IBM Z and LinuxONE

Service Guide for 2461 Support Element (Base Service)



#### Note:

Before using this information and the product it supports, read the information in <u>"Safety" on page v</u>, Appendix D, "Notices," on page 279, and *Environmental Notices and User Guide*, Z125–5823.

This edition, GC28-7022-01, applies to IBM z Systems (IBM Z) and LinuxONE and the 2461 Support Element.

There might be a newer version of this document in a **PDF** file available on **IBM Documentation**. Go to <u>https://</u><u>www.ibm.com/docs/en/systems-hardware</u>, select **IBM Z** or **IBM LinuxONE**, then select your configuration, and click **Library Overview** on the navigation bar.

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### **Safety notices**

Safety notices may be printed throughout this guide. **DANGER** notices warn you of conditions or procedures that can result in death or severe personal injury. **CAUTION** notices warn you of conditions or procedures that can cause personal injury that is neither lethal nor extremely hazardous. **Attention** notices warn you of conditions or procedures that can cause damage to machines, equipment, or programs.

### **Danger notices**

DANGER: Heavy equipment — personal injury or equipment damage might result if mishandled. (D006)

### World trade safety information

Several countries require the safety information contained in product publications to be provided in their local language(s). If this requirement applies to your country, a safety information booklet is included in the publications package shipped with the product. The booklet contains the translated safety information with references to the US English source. Before using a US English publication to install, operate, or service this product, you must first become familiar with the related safety information in the *Systems Safety Notices*, G229-9054. You should also refer to the booklet any time you do not clearly understand any safety information in the US English publications.

### Laser safety information

All IBM Z and IBM LinuxONE (LinuxONE) models can use I/O cards such as FICON<sup>®</sup>, Open Systems Adapter (OSA), RoCE Express, Integrated Coupling Adapter (ICA SR, ICA SR1.1), zHyperLink Express, or other I/O features which are fiber optic based and utilize lasers (short wavelength or long wavelength lasers).

### Laser compliance

All lasers are certified in the US to conform to the requirements of DHHS 21 CFR Subchapter J for Class 1 or Class 1M laser products. Outside the US, they are certified to be in compliance with IEC 60825 as a Class 1 or Class 1M laser product. Consult the label on each part for laser certification numbers and approval information.

**Laser Notice:** U.S. FDA CDRH NOTICE if low power lasers are utilized, integrated, or offered with end product systems as applicable. Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.

CAUTION: Data processing environments can contain equipment transmitting on system links with laser modules that operate at greater than Class 1 power levels. For this reason, never look into the end of an optical fiber cable or open receptacle. (C027)

CAUTION: This product contains a Class 1M laser. Do not view directly with optical instruments. (C028)

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This guide is for service representatives who perform isolation and repair actions associated with the 2461 Support Element. It also contains information about exchanging display components and bypassing the KVM component.

- <u>Chapter 1, "Introduction," on page 1</u> provides a brief description of the 2461 Support Element and shows the components that are located in the front and rear of the 2461 Support Element.
- Chapter 2, "Parts list," on page 11 provides a list of the components that can be exchanged and the location of the component in the 2461 Support Element.
- <u>Chapter 3, "Troubleshooting," on page 19</u> provides information on helping to determine what needs to be removed and replaced. It also contains information on bypassing the KVM component.
- <u>Chapter 4, "Exchanging the components," on page 89</u> provides information about how to remove a defective display unit from, and install a replacement display unit into, the 8561 machine.
- The Appendices provide information about reloading the hard disk drive, 2461 configuration, operating the compact keyboard/monitor/mouse (compact KMM) console unit, and trademark information.

### **Related publications**

Publications that you will find helpful and that you should use along with this publication are in the following list. Related publications can be found on **IBM**<sup>®</sup> **Documentation**. Go to <u>https://www.ibm.com/</u><u>docs/en/systems-hardware</u>, select **IBM zSystems** or **IBM LinuxONE**, then select your configuration, and click **Library Overview** on the navigation bar.

- 3932 Single Frame Service Guide, GC28-7042
- z16 Rack Mount Bundle Service Guide, GC28-7037
- 3931 Service Guide, GC28-7018
- 8562 Service Guide, GC28-7010
- 8561 Service Guide, GC28-6998
- 3906 Service Guide, GC28-6966
- 3907 Service Guide, GC28-6975

### **Related HMC and SE console information**

Hardware Management Console (HMC) and Support Element (SE) information can be found on the console help system.

### How to provide feedback to IBM

We welcome any feedback that you have, including comments on the clarity, accuracy, or completeness of the information.

For additional information use the following link that corresponds to your configuration:

Configuration	Link
IBM z16 Model A02	How to send feedback to IBM
IBM z16 Rack Mount Bundle	How to send feedback to IBM
IBM LinuxONE Rockhopper 4 Model LA2	How to send feedback to IBM
IBM LinuxONE Rockhopper 4 Rack Mount Bundle	How to send feedback to IBM

Field service personnel can make suggestions for serviceability improvements or report serviceability problems at *Field Feedback* (<u>https://w3.ibm.com/w3publisher/ibm-z-hardware-support/contact/field-feedback</u>) or by using the QR code, below.



### **Accessibility features**

Accessibility features help users who have physical disabilities such as restricted mobility or limited vision use software products successfully. The accessibility features can help users do the following tasks:

- Run assistive technology such as screen readers and screen magnifier software.
- Operate specific or equivalent features by using the keyboard.
- Customize display attributes such as color, contrast, and font size.

### **Consult assistive technologies**

Assistive technology products, such as screen readers, function with the user interfaces found in this product. Consult the product information for the specific assistive technology product that is used to access our product information.

### **Keyboard navigation**

This product uses standard Microsoft Windows navigation keys.

### **IBM and accessibility**

See http://www.ibm.com/able for more information about the commitment that IBM has to accessibility.

### **Revisions**

A technical change from the previous edition of this document is indicated by a thick vertical line to the left of the change.

# Summary of changes

Table 1. Summary of changes			
Release Date	Changes in Level		
November,	This revision contains editorial changes and the following technical changes:		
2023	• Added list of related publications. See <u>"Related publications" on page vii</u> .		
	• Updated FRU part numbers in <u>"Replaceable parts (Support Element 2461-SE3, 2461-SE4, and Hardware Management Appliance 2461-VA3 (FC 0129)/2461-SE4)" on page 15</u> .		
May, 2023	This revision contains editorial changes and the following technical changes:		
	<ul> <li>Added information about the two types of hard disk drive doors that may be encountered in the field. See <u>"What you should know before exchanging any</u> component (2461-SE3 and 2461-SE4)" on page 7.</li> </ul>		
	<ul> <li>Added topic that explains how to identify the updated 2.5-inch hard disk drive and how to open it. See<u>"Opening the 2.5-inch hard disk drive (2461-SE4)</u>" on page 8.</li> </ul>		
	• Made miscellaneous changes to <u>"Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)</u> " on page 47.		
	• Added troubleshooting table for the 2461-SE4 and 2461-VA3 on IBM rack mount configurations. See <u>"Symptoms and corrective actions (2461-VA3 and 2461-SE4 on rack mount configurations)" on page 65</u> .		
	• Added instructions for removing and replacing the KMM for IBM rack mount configurations. See <u>"Display unit: Replace compact KMM keyboard display (2461-SE4 on rack mount)" on page 116</u> .		
	<ul> <li>Added instructions for removing and replacing the interface adapter for IBM rack mount configurations. See <u>"Display unit: Replace compact KMM interface adapter</u> <u>(2461-SE4 on rack mount)</u>" on page 117.</li> </ul>		

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# **Chapter 1. Introduction**

The 2461 Support Elements are 1U-high units (machine type and model 2461-SE1, 2461-SE2, 2461-SE3, or 2461-SE4).

- The 2461-SE4 Support Element in the IBM z16 (Factory Frame and rack mount) machine supports AC power.
- The 2461-SE4 Support Element in the 3931 machine supports AC power.
- The 2461-SE3 Support Element in the 8562 machine supports AC power.
- The 2461-SE3 Support Element in the 8561 machine supports AC and DC power.
- The 2461-SE2 Support Element in the 3907 machine supports AC power.
- The 2461-SE2 Support Element in the 3906 machine supports DC power.
- The 2461-SE1 Support Element in the z13s® machine supports DC power.
- The 2461-SE1 Support Element in the z13<sup>®</sup> machine supports DC power.

The Support Element is a dedicated workstation used for monitoring and operating the system and is located inside the same frame that the system is located.

#### Support Element components (2461-SE1 and 2461-SE2)

Figure 1 on page 2 shows the components located in the front and rear of the 2461 Support Element.

#### front view

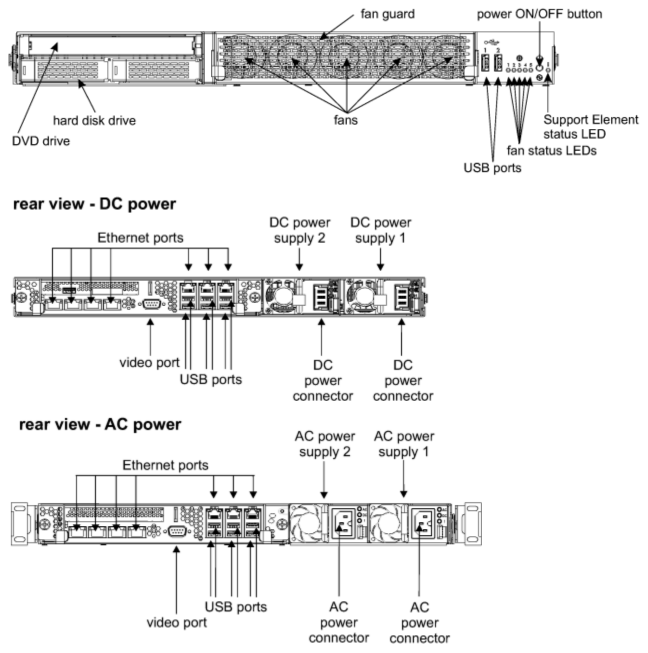


Figure 1. 2461-SE1 and 2461-SE2 Support Element - front and rear views

#### Support Element components (2461-SE3)

Figure 2 on page 3 shows the components located in the front and rear of the 2461 Support Element.

**Note:** You may encounter two different 2461 hard disk drives in the field with two different door styles. The most common is the original, 3.5-inch hard disk drive (found on 2461-SE3 and some 2461-SE4 Support Elements), with a rectangular latch for opening the hard disk drive door. The other is a 2.5-inch hard disk drive (found on some 2461-SE4 Support Elements) that provides a round slide mechanism for opening the hard disk drive door. For more information, refer to <u>"What you should know before</u> exchanging any component (2461-SE3 and 2461-SE4)" on page 7.

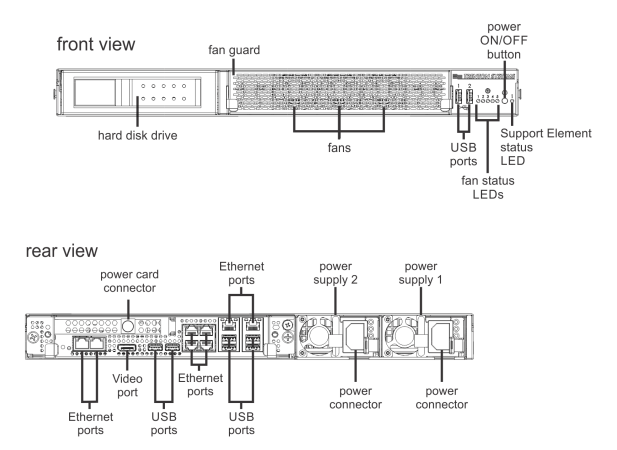


Figure 2. 2461-SE3 Support Element - front and rear views

# **2461 Support Element features and specifications**

### 2461-SE1 and 2461-SE2

Table 2. 2461 Support Element (2461-SE1 and 2461 SE2) features and specifications				
CPU:	Environment:	Electrical input:		
• 3.2 GHz Intel Xeon E3-1225 v3	Operating:	• Sine-wave input (47-63 Hz)		
Memory: <ul> <li>RAM: 32 GB</li> <li>Type: DDR3, ECC</li> </ul>	<ul> <li>Temperature: 5°C - 50°C (41°F - 122°F)</li> <li>Altitude: 3050 m (~10,000 ft)</li> </ul>	required • Input voltage low range: – Minimum: 90 Vrms		
<ul> <li>Type: DDR3, ECC</li> <li>Slots: 4</li> <li>Supports: 32 GB</li> </ul>	<ul> <li>Humidity:</li> <li>Non-condensing: -12°C</li> </ul>	<ul><li>Maximum: 137 Vrms</li><li>Input voltage high range:</li></ul>		
<ul><li>Optical drive:</li><li>Slim-line DVD drive</li></ul>	(10.4°F) dew point – Relative humidity: 8% - 93%	– Minimum: 180 Vrms – Maximum: 265 Vrms		
<ul><li>Hard drive:</li><li>1 TB SATA hard drive</li></ul>	<ul> <li>Storage (non-operating):</li> <li>Temperature: -40°C - 60°C (-40°F - 140°F)</li> </ul>	<ul> <li>Input kilovolt-amperes (kVA), approximately:</li> <li>Minimum: 0.134 kVA</li> </ul>		
Video: • AST2400	• Relative humidity: 5% - 100% <b>Air flow:</b>	– Maximum: 0.988 kVA		
<ul> <li>Fans:</li> <li>Five front-removable hot-swap fans</li> <li>Power supply:</li> <li>Two 900-watt AC (on the 3907 machine)</li> <li>Two 750-watt DC (on the 3906</li> </ul>	<ul> <li>350LFM continuous airflow</li> <li>Size:</li> <li>Height: 4.45 cm (1.75 in)</li> <li>Depth: 71.12 cm (28.00 in)</li> <li>Width: 48.26 cm (19 in)</li> <li>Weight: approximately 15.97 kg (35.2 lb)</li> </ul>			
Two 750-watt DC (on the 3900 machine) Two 750-watt DC (on the z13s machine) Two 750-watt DC (on the z13 machine)				
<ul> <li>Integrated function:</li> <li>Six Intel l350 Ethernet ports</li> <li>One Intel l210 management Ethernet port</li> <li>Eight USB ports</li> </ul>				

# Support Element 2461-SE3/2461-SE4 and Hardware Management Appliance 2461-VA3 (FC 0129)/2461-SE4

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Table 3. 2461 Support Element (2461-SE3 and 2461-SE4) and Hardware Management Appliance (2461-VA3 (FC 0129) and 2461-SE4) features and specifications

CPU:	Environment:	Electrical input:
<ul> <li>CPU:</li> <li>3.3 GHz Intel Xeon E3-1225 v5 (2461-SE3)</li> <li>3.4 GHz Intel Xeon E-2226GE (2461-SE4)</li> <li>3.8 GHz Intel Xeon E3-1275 v6 (Hardware Management Appliance only - 2461-VA3)</li> <li>Memory:</li> <li>RAM: <ul> <li>32 GB (2461-SE3)</li> <li>64 GB (2461-SE4), Hardware Management Appliance (2461-VA3)</li> </ul> </li> <li>Type: DDR4, ECC</li> <li>Slots: 4</li> <li>Supports: <ul> <li>32 GB (2461-SE3)</li> <li>64 GB (2461-SE3)</li> <li>64 GB (2461-SE3)</li> <li>64 GB (2461-SE3)</li> <li>64 GB (2461-SE4), Hardware Management Appliance (2461-VA3)</li> </ul> </li> <li>Hard drive: <ul> <li>2 TB SATA hard drive</li> </ul> </li> <li>Video: <ul> <li>AST2500 (2461-SE3, 2461-VA3)</li> </ul> </li> <li>Hard drive: <ul> <li>Three front-removable hotswap fans</li> </ul> </li> <li>Power supply: <ul> <li>Two 900-watt AC (on the 8561, 3931, and 3932 machines)</li> </ul> </li> <li>Integrated functions: <ul> <li>Six Intel I350 Ethernet ports</li> <li>Two Intel I210 management Ethernet ports</li> <li>Eight USB ports (USB 2.0 and USB 3.0)</li> </ul> </li> </ul>	Environment: Operating: • Temperature: 5°C - 50°C (41°F - 122°F) • Altitude: 3050 m (~10,000 ft) • Humidity: - Non-condensing: -12°C (10.4°F) dew point - Relative humidity: 8% - 93% Storage (non-operating): • Temperature: -40°C - 60°C (-40°F - 140°F) • Relative humidity: 5% - 100% Air flow: • 350LFM continuous airflow Size: • Height: 4.45 cm (1.75 in) • Depth: 71.12 cm (28.00 in) • Width: 48.26 cm (19 in) • Weight: approximately 15.97 kg (35.2 lb)	Electrical input: • Sine-wave input (47-63 Hz) required • Input voltage low range: – Minimum: 90 Vrms – Maximum: 137 Vrms • Input voltage high range: – Minimum: 180 Vrms – Maximum: 265 Vrms • Input kilovolt-amperes (kVA), approximately: – Minimum: 0.134 kVA – Maximum: 0.988 kVA

### What you should know before exchanging any component (2461-SE1 and 2461-SE2)

Before exchanging any component, you should be aware of the following:

- The **SERVMODE** default password is no longer supported. You must obtain the current password from the customer to continue logging in.
- When moving the 2461 1U hardware or the customer frame in which it is installed, you must uninstall the 2461 1U hardware from the frame and package/ship the 2461 server separately. If the original packaging for the 2461 server is unavailable, you must remove the PSUs from the 2461 server and package/ship the PSUs separately.
- When replacing the entire 2461 Support Element, you must remove the power supplies and the rails from the defective 2461 Support Element and install them on the replacement 2461 Support Element.

Also, before removing the entire 2461 Support Element from the frame, remove the system board power supplies, and hard disk drive to reduce its weight.

- The 2461 Support Element on the 3907 machine (IBM z14<sup>®</sup> Model ZR1) supports AC power. The 2461 Support Element on the 3906 machine (z14 Models M01, M02, M03, M04, or M05) supports DC power. The 2461 Support Element on the z13s machine and z13 machine support DC power.
- The field stock for the system board will be only the system board and battery. The repair action for the system board will require the service representative to swap the DIMMs and the Smart Card Reader.
- Ensure that service is being performed on the alternate 2461 Support Element. If the suspect 2461 Support Element is the primary 2461 Support Element, review the "Switching Support Elements" information in the *z13s Service Guide*, the *z13 Service Guide*, the *3906 Service Guide*, or the *3907 Service Guide* to perform a concurrent switch that makes the suspect 2461 Support Element the logical alternate 2461 Support Element.
- Before starting the repair, ensure that "Service Status" is enabled. This prevents the primary 2461 Support Element, if available, from performing recovery actions to power cycle the alternate 2461 Support Element. Service Status prevents the primary 2461 Support Element from reporting any errors due to the alternate being unavailable.
- Before replacing any parts on the 2461 Support Element, you must start the R&V **Perform a Repair Action** task on the primary Support Element using the location of the defective part. This task guides you through the proper preparation before exchanging the part. The R&V information then directs you to return to the instructions in this document to remove and replace the part.
- When replacing the system board (on a 2461-SE1) or when replacing the system battery or whole server (on a 2461-SE1 or 2461-SE2), the service representative must review, and possibly change, some of the configuration settings.

If you are replacing the system board on a 2461-SE2 or 2461-TW2, no configuration changes are needed.

The remove and repair steps provide information on how to review or change the necessary configuration settings. A complete list of configuration settings is available in <u>Appendix B</u>, "2461 configuration," on page 151.

• When replacing the system board or system battery on the 2461-SE2 or when replacing the hard disk drive or whole server on the 2461-SE1 or 2461-SE2, the service representative must review the hard disk reload information.

This information is available in <u>Appendix A</u>, "<u>Reloading the hard disk drive</u>," on page 139. You will be directed to the information in the remove and repair steps.

**Note:** When replacing the system board or system battery on the 2461-SE1, you do not have to reload the hard disk drive.

• Before removing any component, make sure a replacement component is available.

### What you should know before exchanging any component (2461-SE3 and 2461-SE4)

Before exchanging any component, you should be aware of the following:

- After replacing a Whole Unit SE (2461-SE4) that will be used as a Hardware Management Appliance, the SSR must apply one of the labels (PN 03FM722), provided in the FRU kit, to identify the HMC and SE ports. The label must be applied to the front and right side of the 2461-SE4, immediately above the USB ports.
- After replacing a Whole Unit SE (2461-SE4) that will be used as a Support Element only, do not apply a label (PN 03FM722). Instead, leave the labels in the FRU kit and return them with the defective unit.
- The hard disk drive door of the 2461 Support Element includes a release latch for opening it. This latch is made of plastic and can break easily if excessive force is applied. For more information, and instructions on opening the disk drive door correctly, see <u>"Opening the 3.5-inch disk drive door properly</u> (2461-SE3 and 2461-SE4)" on page 8. If the release latch is broken, contact your next level of support to get a repair kit. For repair instructions, see <u>"Hard disk drive: Replace the hard disk drive door</u> release latch" on page 138.

**Note:** A broken release latch has no impact on the operation of the hard disk drive. Until the repair is made, close the door and continue using the hard disk drive.

- You may encounter two different 2461-SE4 hard disk drives in the field with two different door styles. The most common is the original, 3.5-inch hard disk drive (found on 2461-SE3 and some 2461-SE4 Support Elements), with a rectangular latch for opening the hard disk drive door. The other is a 2.5-inch hard disk drive (found on some 2461-SE4 Support Elements) that provides a round slide mechanism for opening the hard disk drive door. For more information about how to distinguish the 3.5-inch and 2.5-inch hard disk drive doors from each other, and how to open the 2.5-inch hard disk drive, refer to "Opening the 2.5-inch hard disk drive (2461-SE4)" on page 8.
- The default **SERVICE** user ID no longer uses a default password. It is now the responsibility of the customer to set and maintain a unique password for the default **SERVICE** user ID and to provide the password to the SSR upon their arrival for a service call. Before the service call, the SSR must contact the customer to arrange how they will receive the password. Note that the customer can also create a different user ID for servicing, using the **SERVICE** user role. In that case, the customer must provide the SSR with the new user ID as well as the password.
- When moving the 2461 1U hardware or the customer frame in which it is installed, you must uninstall the 2461 1U hardware from the frame and package/ship the 2461 server separately. If the original packaging for the 2461 server is unavailable, you must remove the PSUs from the 2461 server and package/ship the PSUs separately.
- The compact keyboard/monitor/mouse (compact KMM) is used by service representatives to perform problem isolation and repair actions on the 2461-SE3 and 2461-SE4 Support Element. The compact KMM is shipped inside the server's KMM storage box and must be installed before servicing can begin.

If the compact KMM is not installed on the system that you are servicing, see *Preparing the KMM unit* in the *3932 Single Frame Service Guide* (GC28-7042) or the *z16 Rack Mount Bundle Service Guide* (GC28-7037) for installation instructions. This includes information about temporarily removing the optional Earthquake Kit feature hardware, if installed on the system, to allow the compact KMM hardware to be installed.

- Before removing the entire 2461 Support Element from the frame, remove the system board and power supplies to reduce its weight.
- The 2461 Support Element on the IBM z16 machine supports AC power.
- The field stock for the system board will be only the system board and battery. The repair action for the system board will require the service representative to swap the DIMMs and the Smart Card Reader.
- Ensure that service is being performed on the alternate 2461 Support Element. If the suspect 2461 Support Element is the primary 2461 Support Element, review the **Switching Support Elements**

information in the *3932 Single Frame Service Guide* (GC28-7042) or the *Rack Mount Bundle Service Guide* (GC28-7037) to perform a concurrent switch that makes the suspect 2461 Support Element the logical alternate 2461 Support Element.

- Before starting the repair, ensure that **Service Status** is enabled. This prevents the primary 2461 Support Element, if available, from performing recovery actions to power cycle the alternate 2461 Support Element. Service Status prevents the primary 2461 Support Element from reporting any errors due to the alternate being unavailable.
- Before replacing any parts on the 2461 Support Element, you must start the R&V **Perform a Repair Action** task on the primary Support Element using the location of the defective part. This task guides you through the proper preparation before exchanging the part. The R&V information then directs you to return to the instructions in this document to remove and replace the part.
- When replacing the system board, hard drive, or whole server on the 2461-SE3 or 2461-SE4, the service representative must review the hard disk reload information, which is available in <u>Appendix A</u>, <u>"Reloading the hard disk drive," on page 139</u>. You will be directed to the information in the remove and repair steps.
- Before removing any component, make sure a replacement component is available.

#### Locking USB cables

Some of the USB cables that are provided with the UPG FRU kits in this document use *positive retention* to prevent them from becoming accidentally dislodged from their connectors during operation. However, this also prevents you from simply pulling the USB cable out when you want to intentionally remove it. To remove a locking USB cable, press and hold the buttons on both sides of the USB cable plug as you pull it out of the connector.

#### Opening the 3.5-inch disk drive door properly (2461-SE3 and 2461-SE4)

You may encounter two different 2461 hard disk drives in the field with two different door styles. The most common is the original, 3.5-inch hard disk drive (found on 2461-SE3 and some 2461-SE4 Support Elements), with a rectangular latch for opening the hard disk drive door. The other is a 2.5-inch hard disk drive (found on some 2461-SE4 Support Elements) that provides a round slide mechanism for opening the hard disk drive door. This section addresses how to open the 2461-SE3 and 2461-SE4 **3.5-inch** hard disk drive door properly. For an illustration that shows both hard disk drive door styles, see <u>"Opening the</u> 2.5-inch hard disk drive (2461-SE4)" on page 8.

The door of the 3.5-inch disk drive of the 2461-SE3 and 2461-SE4 Support Elements includes a release latch for opening it. This latch is made of plastic and can break easily if excessive force is applied. To open the hard disk drive door properly, follow the steps below.

1. Use the index finger of your right hand to release the disk drive door latch.

- 2. Open the door to approximately 15 degrees, then STOP.
- 3. Use two fingers of your left hand to gently push the disk drive door open to 90 degrees.
- 4. When the door is open 90 degrees, the disk drive opens.

Note that a replacement for the 3.5-inch hard disk drive door latch is now available. For information on replacing a broken door latch, see <u>"Hard disk drive: Replace the hard disk drive door release latch" on page 138</u>.

#### **Opening the 2.5-inch hard disk drive (2461-SE4)**

This section describes how to open and close the 2.5-inch hard disk drive. For information about servicing the 2.5-inch hard disk drive, refer to the **Repair & Verify** online instructions.

The 3.5-inch hard disk drive has been replaced on some 2461-SE4 Support Elements by an updated, 2.5-inch hard disk drive. The 3.5-inch and 2.5-inch hard disk drives have different style doors and door latches. You can identify the 3.5-inch hard disk drive by the rectangular latch release on its door, as opposed to the round slide button latch release on the 2.5-inch hard drive door.

#### Opening the 2.5-inch hard disk drive door:

**Note:** For instructions on opening the 3.5-inch hard disk drive door, see <u>"Opening the 3.5-inch disk drive</u> door properly (2461-SE3 and 2461-SE4)" on page 8.

To open or close the 2.5-inch hard disk drive door, follow the steps below.

**Note:** The metal faceplate should remain in place (over the hard disk drive door) at all times, except for servicing.

- 1. Remove the metal faceplate that covers the hard disk drive, as follows:
  - a. Using your fingers, turn both captive screws on the faceplate to the left to loosen them.
  - b. Grasp the two captive screws and pull the faceplate away from the Support Element chassis (toward you).
- 2. Place the hard disk drive door lock in the *open* position by pushing the sliding lock button downward.
- 3. Using your index finger, push the round slide latch to the left. The door slightly opens when the hard disk drive door latch releases it.
- 4. Gently swing the door to the right to open it and to release the drive. Carefully pull the drive out.

#### Closing the 2.5-inch hard disk drive door:

- 1. Gently slide the disk into the hard drive until you feel some resistance. **Do not** force the hard disk drive into the SE.
- 2. Carefully swing the door to the left to seat the drive and close the door. Make sure you hear an audible click and feel the door latch engage. If necessary, push the round slide button to the right.
- 3. Place the hard disk drive door lock in the *lock* position by pushing the sliding lock button upward.
- 4. Place the metal faceplate over the hard disk drive bezel and push it inward until it sits securely in place and is flush with the outside of the SE's chassis.
- 5. Using your fingers, tighten the captive screws by turning them to the right.

**10** IBM Z and LinuxONE: Service Guide for 2461 Support Element

# Chapter 2. Parts list

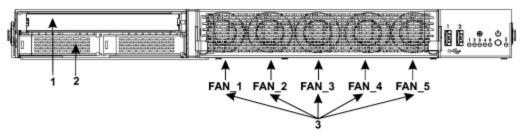
This chapter lists the replaceable components and power cords that are available for the 2461 Support Element. Refer to the appropriate section:

- "Replaceable parts (Support Element 2461-SE1 and 2461-SE2)" on page 12
- <u>"Replaceable parts (Support Element 2461-SE3, 2461-SE4, and Hardware Management Appliance</u> 2461-VA3 (FC 0129)/2461-SE4)" on page 15

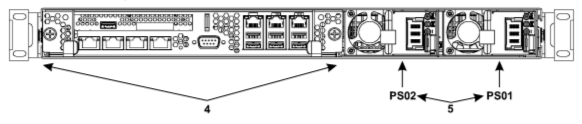
### **Replaceable parts (Support Element 2461-SE1 and 2461-SE2)**

The following figures and tables (Table 4 on page 12, Table 5 on page 13, and Table 10 on page 18) identify the replaceable parts on the 2461 Support Element ((SE1 and SE2).

#### front view



#### rear view - DC power



#### rear view - AC power

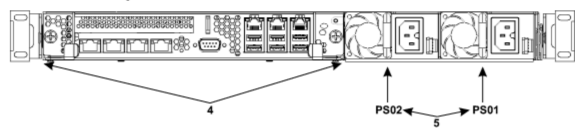


Figure 3. 2461 Support Element - replaceable FRUs and FRU locations

Table 4. Front and rear replaceable FRUs		
Index	Description	FRU location
1	DVD (1)	A41_OPTICAL_DRIVE A42_OPTICAL_DRIVE
2	hard disk drive (1)	A41C_FIXED_DISK A42C_FIXED_DISK
3	individual fans (5)	A41C_FAN_1 A42C_FAN_1 A41C_FAN_2 A42C_FAN_2 A41C_FAN_3 A42C_FAN_3 A42C_FAN_4 A41C_FAN_4 A41C_FAN_5 A42C_FAN_5

Table 4. Front and rear replaceable FRUs (continued)			
Index	Description	FRU location	
4	system board (1)	A41CSBC1 A42CSBC1	
5	AC power supply (2) - for the 3907 machine or DC power supply (2) - for the 3906, z13s, and z13 machines	A41CPS01 A42CPS01 A41CPS02 A42CPS02	

### system board view

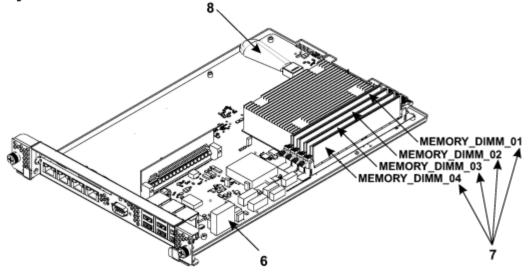


Figure 4. System board - replaceable FRU and FRU locations

Table 5. System board replaceable FRUs		
Index	Description	FRU location
6	battery (1)	A41C_BATTERY A42C_BATTERY
7	DIMMs (4)	A41C_MEMORY_DIMM_01 A42C_MEMORY_DIMM_01 A41C_MEMORY_DIMM_02 A42C_MEMORY_DIMM_02 A41C_MEMORY_DIMM_03 A42C_MEMORY_DIMM_03 A41C_MEMORY_DIMM_04
8	Smart Card Reader (1)	A41C_SMART_CARD_RDR A42C_SMART_CARD_RDR

### front view

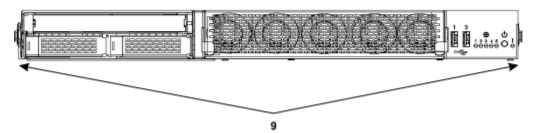


Table 6. 2461 Support - full-replacement FRU			
Index Description FRU location			
9		A41CWHU1 A42CWHU1	

### Replaceable parts (Support Element 2461-SE3, 2461-SE4, and Hardware Management Appliance 2461-VA3 (FC 0129)/2461-SE4)

The figures and tables in this section identify the replaceable parts on the Support Element (2461-SE3 and 2461-SE4), as well as the Hardware Management Appliance (2461-VA3 (FC 0129) with the Support Element 2461-SE4).

**Note:** You may encounter two different 2461 hard disk drives in the field with two different door styles. The most common is the original, 3.5-inch hard disk drive (found on 2461-SE3, 2461-VA3, and some 2461-SE4 Support Elements), with a rectangular latch for opening the hard disk drive door. The other is a 2.5-inch hard disk drive (found on some 2461-SE4 Support Elements) that provides a round slide mechanism for opening the hard disk drive door. For more information, refer to <u>"What you should know</u> before exchanging any component (2461-SE3 and 2461-SE4)" on page 7.

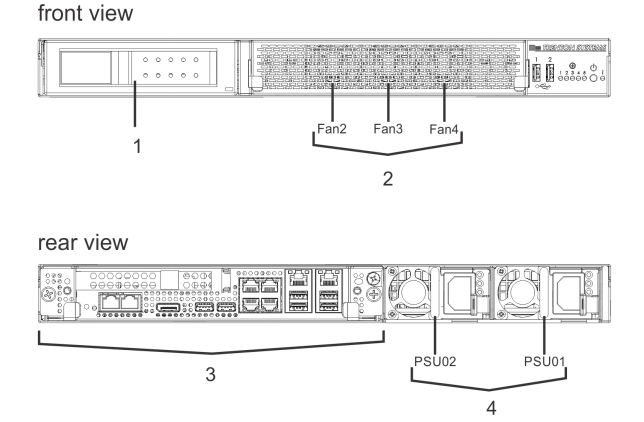


Figure 5. 2461 Support Element and Hardware Management Appliance - replaceable FRUs and FRU locations

Table 7.	Table 7. Front and rear replaceable FRUs				
Index	Description	FRU location		FRU PN (2461-SE4)	
1	hard disk drive (1)	A41C_FIXED_DISK A42C_FIXED_DISK	00RY859	02RA048	

Table 7.	Table 7. Front and rear replaceable FRUs (continued)				
Index	Description	FRU location	FRU PN (2461-SE3)	FRU PN (2461-SE4)	
2	individual fans (3)	A41C_FAN_2 A42C_FAN_2 A41C_FAN_3 A42C_FAN_3 A41C_FAN_4 A42C_FAN_4	00RY463	00RY463	
3	system board (1)	A41CSBC1 A42CSBC1	02RA224	03GN362	
4	AC power supply (2)	A41CPS01 A42CPS01 A41CPS02 A42CPS02	02CL822	03FP372	

# system board view

I

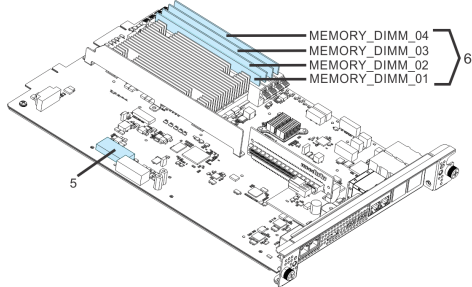


Figure 6. System board - replaceable FRUs and FRU locations (battery and DIMMs)

**Note:** The preceding graphic shows the system board for the 2461-SE4. The system board for the 2461-SE3 is slightly different.

Table 8. S	Table 8. System board replaceable FRUs (battery and DIMMs)				
Index	Description	FRU location	FRU PN (2461-SE3)	FRU PN (2461-SE4)	
5	battery (1)	A41C_BATTERY A42C_BATTERY	00RY543	00RY543	

Table 8. System board replaceable FRUs (battery and DIMMs) (continued)					
Index	Description	FRU location	FRU PN (2461-SE3)	FRU PN (2461-SE4)	
6	DIMMs (4)	A41C_MEMORY_DIMM_01 A42C_MEMORY_DIMM_01 A41C_MEMORY_DIMM_02 A42C_MEMORY_DIMM_02 A41C_MEMORY_DIMM_03 A42C_MEMORY_DIMM_03 A41C_MEMORY_DIMM_04 A42C_MEMORY_DIMM_04	00RY857	03FM804	

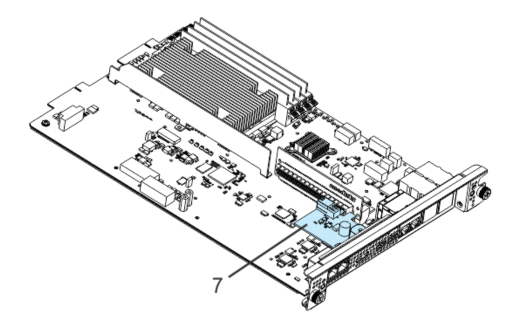


Figure 7. System board - replaceable power card FRU

Table 9. System board replaceable power card FRU				
Index	Description	FRU location	FRU PN (2461-SE3)	FRU PN (2461-SE4)
7	Power card (1) - 1U only	A41C_POWER_CARD A42C_POWER_CARD	00RY858	00RY858

### front view



8

Figure 8. 2461 chassis - front view

Table 10. 2461 Support Element - full-replacement FRU				
Index	Description	FRU location	FRU PN (2461-SE3)	FRU PN (2461-SE4
8	2461 Support Element (2) - whole unit chassis	A41CWHU1 A42CWHU1	02RA223	03GN364

# **Chapter 3. Troubleshooting**

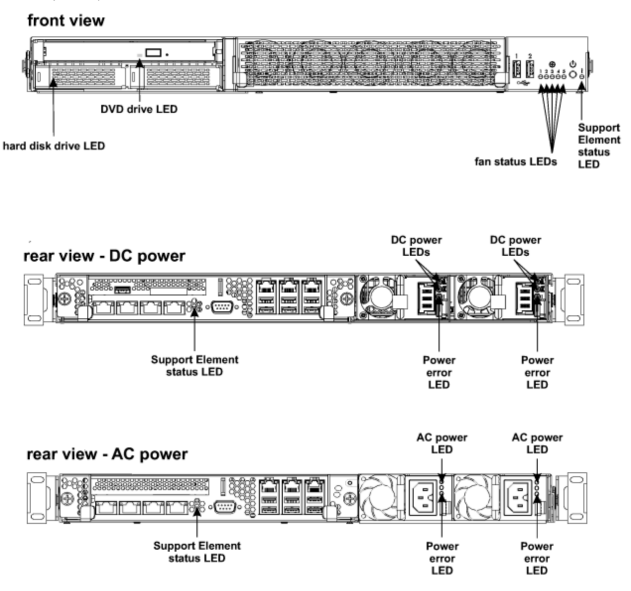
This chapter describes troubleshooting information to help you solve problems that might occur in the 2461 Support Element.

### Symptoms and corrective actions (2461-SE1 and 2461-SE2)

This section contains troubleshooting information for the 2461-SE1 and 2461-SE2. For troubleshooting information for the 2461-SE3, 2461-VA3, and 2461-SE4 (on non-rack mount configurations), see "Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)" on page 47. For troubleshooting information for the 2461-SE4 on rack mount configurations, see "Symptoms and corrective actions (2461-SE4 on rack mount configurations)" on page 65.

#### Notes:

- The term *reseat* in the following tables means to follow the procedure as if you were going to replace the part, but you are just reinstalling the same part.
- As you go through the troubleshooting steps in this section, for each step that requires you to replace a FRU, proceed with either of the following:
  - Continue the repair with a different FRU if you have one by continuing to the appropriate step.
  - Delay the repair until this FRU is available.



Symptoms	Corrective actions
A - The 2461 Support	Step 1
Element does not power up	Using the information in <u>"DC and AC power LEDs (2461-SE1 and 2461-SE2)"</u> on page 81, check the LEDs on one of the power supplies on the rear of the 2461 Support Element.
	<b>a</b> If the power input LED is not lit (indicating no power), go to Step 2.
	<b>b</b> If the power supply error LED is lit (indicating power supply is defective), go to Step 5.
	<b>c</b> If the power LED is lit and the power supply error LED is not lit (indicating normal operation) and you have only checked one power supply, repeat Step 1a - Step 1c for the other power supply. Otherwise, go to Step 6.
	<b>Step 2</b> Verify with the customer that there is power at the source. Is there power at the source?
	Yes Go to Step 3.
	• No Have the customer correct the power at the source. Did the 2461 Support Element power up?
	– Yes done
	– No Go to Step 3.
	<b>Step 3</b> Check the power cords. Are the power cords connected at both ends?
	• Yes Disconnect the power cords and check both ends of the power cords to ensure they are not damaged. Are any power cord ends damaged?
	– Yes Go to Step 4.
	– No Connect the power cords, and go to Step 5.
	• No Check both ends of the power cords to ensure they are not damaged. Are any power cord ends damaged?
	- Yes Go to Step 4.
	<ul> <li>No Connect the power cords. Did the 2461 Support Element power up?</li> </ul>
	- Yes done
	- No Go to Step 5.
	<ul> <li>Step 4</li> <li>Replace the damaged power cord. Did the 2461 Support Element power up?</li> <li>Yes done</li> </ul>
	• No Go to Step 5.
	<ul> <li>Step 5 Reseat the power supplies. Did the 2461 Support Element power up?</li> <li>Yes done</li> <li>No Go to Step 6.</li> </ul>

Symptoms	Corrective actions
<b>A</b> - The 2461 Support Element does not power up ( continued)	<b>Step 6</b> If new power supplies are available, replace the existing power supplies with the new power supplies using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	• Yes done
	<ul> <li>No Reinstall the original power supplies using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.</li> </ul>
	If new power supplies are not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 7.
	• Delay the repair until this FRU is available. When available, replace the power supplies using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	– Yes done
	<ul> <li>No Reinstall the original power supplies using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.</li> </ul>
	<b>Step 7</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 8.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 8.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 8.</li> </ul>
	<b>Step 8</b> Order a replacement 2461 Support Element and replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	corrective actions (2461-SE1 and 2461-SE2) (continued) Corrective actions
<b>B</b> - The 2461 Support Element will not boot up	<b>Step 1</b> Check the hard disk drive LED. Is the hard disk drive LED blinking?
	• Yes Do you see hard disk errors during the boot sequence?
	– Yes Go to section C, then return here.
	– No Go to Step 3.
	No Go to Step 2.
	<b>Step 2</b> Reseat the hard disk drive. Did the 2461 Support Element boot up?
	• Yes done
	• No Go to Step 3.
	<b>Step 3</b> If a new hard disk drive is available, replace the existing hard disk drive with the new hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	<ul> <li>No Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels., then go to Step 4.</li> </ul>
	If a new hard disk drive is not available, proceed with one of the following
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels., then go to Step 4.</li> </ul>
	<b>Step 4</b> Ensure each memory DIMM is seated properly using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	• No Go to Step 5.

Symptoms	Corrective actions
<b>B</b> - The 2461 Support Element will not boot up ( continued)	<b>Step 5</b> If a new memory DIMM is available, starting with memory DIMM_01, replace the original memory DIMM using the information in the online <b>Repair &amp;</b> <b>Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	• No Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 6.
	If a new memory DIMM is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 6.
	• Delay the repair until this FRU is available. When available, replace the memory DIMM using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels</li> <li>If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 6.</li> </ul>
	<b>Step 6</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 7.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 7.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.</li> </ul>
	<b>Step 7</b> Order a replacement 2461 Support Element and replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>C</b> - You are receiving hard drive errors	<b>Step 1</b> If a new hard disk drive is available, replace the existing hard disk drive with the new hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	• Yes Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 2.
	• No done
	If a new hard disk drive is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 2.
	• Delay the repair until this FRU is available. When available, replace the hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	<ul> <li>Yes Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 2.</li> <li>No done</li> </ul>
	<b>Step 2</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	• Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.</li> <li>No done</li> </ul>
	Step 3 Replace the entire 2461 Support Element using the information in the online Repair & Verify panels.

Symptoms	Corrective actions
<b>D</b> - DVD tray will not eject	<b>Step 1</b> Check the DVD light. Is the DVD light on?
	Yes Go to Step 2.
	• No Go to Step 3.
	<b>Step 2</b> Log onto the console to check if there is a running task still accessing the DVD or if a task has failed. Does the task appear to be hung?
	• Yes Shutdown and then restart the 2461 Support Element. Will the DVD tray eject now?
	– Yes done
	– No Go to Step 3.
	• No Go to Step 3.
	<b>Step 3</b> Insert the end of a straightened paper clip into the manual tray-release opening (a hole located to the right of the eject button on the DVD drive). Wil the DVD tray eject now?
	• Yes done
	• No Go to Step 4.
	<b>Step 4</b> Reseat the DVD drive. Will the DVD tray eject now?
	• Yes done
	• No Go to Step 5.
	<b>Step 5</b> If a new DVD drive is available, replace the existing DVD drive with the new DVD drive using the information in the online <b>Repair &amp; Verify</b> panels. Will the DVD tray eject now?
	• Yes done
	<ul> <li>No Reinstall the original DVD drive using the information in the online Repair &amp; Verify panels, then go to Step 6.</li> </ul>
	If a new DVD drive is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 6.
	• Delay the repair until this FRU is available. When available, replace the DVI drive using the information in the online <b>Repair &amp; Verify</b> panels. Will the DVD tray eject now?
	– Yes done
	<ul> <li>No Reinstall the original DVD drive using the information in the online Repair &amp; Verify panels, then go to Step 6.</li> </ul>

Table 11. Symptoms and c	orrective actions (2461-SE1 and 2461-SE2) (continued)
Symptoms	Corrective actions
<b>D</b> - DVD tray will not eject ( continued)	<b>Step 6</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Will the DVD tray eject now?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 7.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 7.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Will the DVD tray eject now?</li> </ul>
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.</li> </ul>
	<b>Step 7</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>E</b> - You are receiving DVD mount or read errors	Step 1
	Check the DVD media. Is it scratched or smudged on the underside?
	• Yes Clean the media or obtain a new one. Are you still receiving DVD mount or read errors?
	– Yes Go to Step 2.
	– No done
	• No Go to Step 2.
	<b>Step 2</b> Reseat the DVD drive. Are you still receiving DVD mount or read errors?
	• Yes Go to Step 3.
	• No done
	Step 3
	If a new DVD drive is available, replace the existing DVD drive with the new DVD drive using the information in the online <b>Repair &amp; Verify</b> panels. Are yo still receiving DVD mount or read errors?
	• Yes Reinstall the original DVD drive using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.
	• No done
	If a new DVD drive is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the DV drive using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving DVD mount or read errors?</li> </ul>
	<ul> <li>Yes Reinstall the original DVD drive using the information in the online Repair &amp; Verify panels, then go to Step 4.</li> </ul>
	– No done
	<b>Step 4</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving DVD mount or read errors?
	<ul> <li>Yes Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 5.</li> </ul>
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 5.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving DVD mount or read errors?
	<ul> <li>Yes Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 5.</li> </ul>
	– No done

Symptoms	Corrective actions
<b>E</b> - You are receiving DVD mount or read errors ( continued)	Step 5 Replace the entire 2461 Support Element using the information in the online Repair & Verify panels.
<b>F</b> - A fan LED is lit	<b>Step 1</b> Reseat the appropriate fan. Is the fan LED off?
	<ul><li>Yes done</li><li>No Go to Step 2.</li></ul>
	<b>Step 2</b> If a new fan is available, replace the existing fan with the new fan using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?
	• Yes done
	• No Reinstall the original fan using the information in the online <b>Repair &amp;</b> Verify panels, then go to Step 3.
	If a new fan is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	• Delay the repair until this FRU is available. When available, replace the fan using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?
	– Yes done
	<ul> <li>No Reinstall the original fan using the information in the online Repair &amp; Verify panels, then go to Step 3.</li> </ul>
	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 4.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>
	Step 4 Replace the entire 2461 Support Element using the information in the online Repair & Verify panels.

Symptoms	Corrective actions
<b>G</b> - On the 3906, the display is blank	<b>Step 1</b> Ensure the display power cable is connected properly. Is the display power cable connected?
	• Yes Go to Step 2.
	• No Connect the display power cable. Is the display working?
	– Yes done
	– No Go to Step 2.
	<b>Step 2</b> Ensure the display VGA cable is connected properly to the display. Is the display VGA cable connected?
	• Yes Go to Step 3.
	• No Connect the display VGA cable to the display. Is the display working?
	– Yes done
	– No Go to Step 3.
	<b>Step 3</b> Ensure the display VGA cable is connected properly to the Support Element. Is the display VGA cable connected?
	• Yes Go to Step 4.
	• No Connect the display VGA cable to the KVM. Is the display working?
	– Yes done
	– No Go to Step 4.
	<b>Step 4</b> Replace and connect the display VGA cable. Is the display working?
	• Yes done
	• No Go to Step 5.
	<b>Step 5</b> Replace and connect the display power cable. Is the display working?
	• Yes done
	• No Go to Step 6.
	<b>Step 6</b> Replace the display and connect the display VGA cable and the display power cable. Is the display working?
	• Yes done
	No Contact your next level of support.

Symptoms	Corrective actions
<b>H</b> - On the 3907, the display is blank	<b>Step 1</b> Ensure the display is not asleep (in power-saving mode). Press the Shift key or touch the touch pad. Is the display working?
	<ul><li>Yes done.</li><li>No Go to Step 2.</li></ul>
	<b>Step 2</b> Ensure the KMM power cable is properly connected to the KMM power supply and to the PDU. Is the KMM power cable connected properly?
	• Yes Go to Step 3.
	• No Connect the KMM power cable properly. Is the display working?
	– Yes done.
	<ul> <li>No Use the Shift key or the touch pad to ensure that the display is not asleep. Is the display working?</li> </ul>
	- Yes done
	- No Go to Step 3.
	<b>Step 3</b> Ensure that the display is getting power. Do either of the following, depending on the type of KMM that is installed in your system:
	• If you have a Vertiv KMM, press the power On/Off button on the display unit. Does the green, blue, or yellow LED illuminate?
	- Yes Input power is present. Go to Step 5.
	- No Go to Step 4.
	• If you have a UPG KMM, press the on-screen display button. Do you see the on-screen menu?
	– Yes Input power is present. Go to Step 5.
	- No Go to Step 4.
	<b>Step 4</b> Move the KMM power cable from A21NPDU1.J04 to A21ZPDU2.J04. Is the display working?
	• Yes The KMM is OK. However, PDU1 is defective. Contact your next level of support to determine how to exchange PDU1.
	• No Use the Shift key or the touch pad to ensure that the display is not asleep. Is the display working?
	<ul> <li>Yes PDU1 is defective. Contact your next level of support to determine how to exchange PDU1.</li> </ul>
	<ul> <li>No Move the KMM power cable back to A21NPDU1.J04 and go to Step 5.</li> </ul>

Symptoms	Corrective actions
<b>H</b> - On the 3907, the display is blank ( continued)	<b>Step 5</b> Do the following for both Support Elements. Ensure the three ends (the VGA cable end and the two USB cable ends) of the Support Element cable are connected properly to the Support Element. Are the three ends of each Support Element cable connected to its corresponding Support Element?
	• Yes Go to Step 6.
	• No Connect the three ends of the Support Element cable to the Support Element. Is the display working?
	– Yes done
	– No Go to Step 6.
	<b>Step 6</b> Verify that a KVM is installed in your system. Do this by looking at the KMM. If a keystroke label is present on the KMM, the system includes a KVM. Is a keystroke label present on the KMM?
	• Yes The system includes a KVM. Go to Step 7.
	• No The system does not include a KVM. Go to Step 11.
	<b>Step 7</b> Ensure the VGA cable is properly connected to the KVM. Is the VGA cable connected to the KVM?
	• Yes Go to Step 8.
	• No Connect the VGA cable to the KVM. Is the display working?
	– Yes done
	– No Go to Step 8.
	<b>Step 8</b> Ensure the KVM end of the Support Element cables are properly connected to the KVM. Are the Support Element cables connected to the KVM?
	• Yes Go to Step 9.
	• No Connect the Support Element cables to the KVM. Is the display working?
	– Yes done
	– No Go to Step 9.

Symptoms	Corrective actions
<b>H</b> - On the 3907, the display is blank ( continued)	Step 9 Bypass the KVM to determine if the KVM is defective. (Refer to <u>"Bypass the KVM switch (2461-SE1 and 2461-SE2)" on page 84</u> , then return here.) Is the display working?
	• Yes Do one of the following:
	<ul> <li>Replace the KVM. Contact your next level of support.</li> </ul>
	<ul> <li>Remove the KVM. Due to import restrictions, a replacement KVM switch might not be available in your country. In this case, it is recommended that you remove the KVM switch. After that, you can switch between the two Support Elements by moving the video and USB cables manually. Refer to <u>"Remove the KVM switch (2461-SE1 and 2461-SE2)" on page 86</u> for instructions on removing the KVM switch permanently.</li> </ul>
	• No Go to Step 10.
	<b>Step 10</b> Move the KVM power cable from A21ZPDU2.J05 to A21NPDU1.J05. Is the display working?
	• Yes The display unit is OK, however, PDU2 is defective. Contact your next level of support.
	• No Move the KVM power cable back to A21ZPDU2.J05, then go to Step 11.
	<b>Step 11</b> Verify that the first (currently-selected) SE is working. To do this, first ensure that the second SE is powered on, then move the Support Element cable to the second SE. Is the display working?
	• Yes The first SE is defective. Contact your next level of support.
	• No Use the Shift key or the touch pad to ensure that the display is not asleep. Is the display working?
	– Yes The first SE is defective. Contact your next level of support.
	<ul> <li>No The KMM is defective. Go to Step 12 to determine how to exchange the KMM.</li> </ul>
	<b>Step 12</b> Order and replace the KMM. For instructions on replacing the KMM, refer to one of the following sections in this document, depending on whether you have the Vertiv or the UPG KMM:
	"Display unit: Replace Vertiv KMM with UPG KMM (2461-SE2)" on page     95
	• <u>"Display unit: Replace UPG KMM with UPG KMM (2461-SE2)" on page 102</u>
	Is the display working?
	• Yes done
	No Contact the your next level of support.

Table 11. Symptoms o	and corrective actions (2461-SE1 and 2461-SE2) (continued)
Symptoms	Corrective actions
<b>I</b> - On the 3906, keyboard is not responding	<b>Step 1</b> Check that the keyboard cable is connected to the 2461 Support Element. Is the keyboard cable connected?
	• Yes Go to Step 2.
	<ul> <li>No Connect the cable. Is the keyboard working?</li> </ul>
	– Yes done
	- No Go to Step 2.
	<b>Step 2</b> Plug the keyboard cable into a different USB port on the 2461 Support Element. Is the keyboard working?
	• Yes done
	• No Go to Step 3.
	<b>Step 3</b> If applicable, check the connectors on the extensions Are the connectors damaged?
	• Yes Replace the extension cable. Is the keyboard working?
	– Yes done
	– No Go to Step 4.
	• No Go to Step 4.
	<b>Step 4</b> Replace the keyboard. Is the keyboard working?
	• Yes done
	• No Contact the your next level of support.

Symptoms	Corrective actions
<b>J</b> - On the 3907, keyboard is not responding	<b>Step 1</b> Ensure the KMM power cable is connected properly. Is the KMM power cable connected?
	Yes Go to Step 2.
	<ul> <li>No Connect the KMM power cable. Is the keyboard working?</li> </ul>
	<ul><li>Yes done</li><li>No Go to Step 2.</li></ul>
	<b>Step 2</b> Ensure the USB cable is connected properly to the KMM. Is the USB cable connected to the KMM?
	• Yes Go to Step 3.
	• No Connect the USB cable to the KMM. Is the keyboard working?
	<ul><li>Yes done</li><li>No Go to Step 3.</li></ul>
	<b>Step 3</b> Ensure the USB cable is connected properly to the KVM. Is the USB cable connected to the KVM?
	• Yes Go to Step 4.
	• No Connect the USB cable to the KVM. Is the keyboard working?
	– Yes done
	– No Go to Step 4.
	<b>Step 4</b> Ensure the KVM end of the Support Element cables are connected properly to the KVM. Are the Support Element cables connected to the KVM?
	Yes Go to Step 5.
	<ul> <li>No Connect the Support Element cables to the KVM. Is the keyboard working?</li> </ul>
	– Yes done
	– No Go to Step 5.
	<b>Step 5</b> Do the following for both Support Elements. Ensure the three ends (the VGA cable end and the two USB cable ends) of the Support Element cable are connected properly to the Support Element. Are the three ends of each Support Element cable connected to their corresponding Support Element?
	Yes Go to Step 6.
	• No Connect the three ends of the Support Element cable to the Support Element. Is the keyboard working?
	<ul> <li>Yes done</li> <li>No Go to Step 6.</li> </ul>

Table 11. Symptoms o	Table 11. Symptoms and corrective actions (2461-SE1 and 2461-SE2) (continued)	
Symptoms	Corrective actions	
<b>J</b> - On the 3907, keyboard is not responding ( continued)	<ul> <li>Step 6 Bypass the KVM to determine if the KVM is defective. (Refer to <u>"Bypass</u> the KVM switch (2461-SE1 and 2461-SE2)" on page 84.) Is the keyboard working?</li> <li>Yes done</li> <li>No Go to Step 7.</li> </ul>	
	<ul> <li>Step 7</li> <li>Replace the KMM. Is the keyboard working?</li> <li>Yes done</li> <li>No Contact your service representative.</li> </ul>	

Symptoms	Corrective actions
<b>K</b> - The console is reporting memory problems	Step 1 Starting with DIMM_01, ensure the memory DIMMs are seated properly using the information in the online <b>Repair &amp; Verify</b> panels. Is the console still reporting memory problems?
	<ul><li>Yes Go to Step 2.</li><li>No done</li></ul>
	• No done
	Step 2 If a new memory DIMM is available, starting with memory DIMM_01, replace the original memory DIMM using the information in the online <b>Repair &amp;</b> Verify panels. Is the console still reporting memory problems?
	• Yes Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 3.
	• No done
	If a new memory DIMM is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the memory DIMM using the information in the online <b>Repair &amp; Verify</b> panels. Is the console still reporting memory problems?</li> </ul>
	<ul> <li>Yes Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 3.</li> </ul>
	– No done
	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Is the console still reporting memory problems?
	• Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. I the console still reporting memory problems?
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>
	– No done
	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
L - Configuration settings are not saved across reboots	<b>Step 1</b> Using the information in the online <b>Repair &amp; Verify</b> panels, check that the battery retaining clip is making contact with the battery. Is the retaining clip making contact with the battery?
	Yes Go to Step 2.
	• No Using the information in the online <b>Repair &amp; Verify</b> panels, remove the battery. Gently bend the clip back towards where the battery sits. Then, reinstall the battery. Is the retaining clip making contact with the battery?
	– Yes Were the configuration settings saved across reboots?
	- Yes done
	- No Go to Step 2.
	– No Go to Step 3.
	<b>Step 2</b> If a new battery is available, replace the existing battery with the new battery using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?
	• Yes done
	<ul> <li>No Reinstall the original battery using the information in the online Repair &amp; Verify panels, then go to Step 3.</li> </ul>
	If a new battery is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	• Delay the repair until this FRU is available. When available, replace the battery using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?
	– Yes done
	<ul> <li>No Reinstall the original battery using the information in the online Repair &amp; Verify panels, then go to Step 3.</li> </ul>
	Step 3
	If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 4.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 4.</li> </ul>

Symptoms	Corrective actions
L - Configuration settings are not saved across reboots ( continued)	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.
<b>M</b> - The console is reporting problems reading/writing to the Smart Card	<ul> <li>Step 1 Reseat the Smart Card Reader. Are there still problems reading/writing to the Smart Card?</li> <li>Yes Go to Step 2.</li> </ul>
	• No done
	<b>Step 2</b> If a new Smart Card Reader is available, replace the existing Smart Card Reader with the new Smart Card Reader using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?
	• Yes Reinstall the original Smart Card Reader using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.
	• No done
	If a new Smart Card Reader is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	• Delay the repair until this FRU is available. When available, replace the Smart Card Reader using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?
	<ul> <li>Yes Reinstall the original Smart Card Reader using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.</li> </ul>
	– No done
	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?
	• Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>
	– No done
	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
N - The console is reporting communication errors or the console	<b>Step 1</b> At the rear of the console, check that all the Ethernet cables are properly seated at both ends. Are the Ethernet cables properly seated?
cannot be contacted	Yes Go to Step 2.
remotely.	• No Reseat the Ethernet cables. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 2.
	– No done
	<b>Step 2</b> Check the cables to ensure they are not damaged or bent. Are the Ethernet cables bent or damaged?
	<ul> <li>Yes Replace the Ethernet cable. Is the console still reporting errors or is the console still unable to be contacted remotely?</li> </ul>
	- Yes Go to Step 3.
	– No done
	• No Go to Step 3.
	Step 3 Check the 2461 Support Element Ethernet port. Is the left link light on? link connection LED activity LED
	• Yes Go to Step 4.
	• No Replace the Ethernet cable. Is the console still reporting errors or is the console still unable to be contacted remotely?
	<ul> <li>Yes Go to Step 4.</li> <li>No done</li> </ul>
	<b>Step 4</b> Verify with the customer that the customer port is OK. Is the customer port OK?
	Yes Go to Step 5.
	• No Have the customer fix their port. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 5.

Table 11. Symptoms and c	Table 11. Symptoms and corrective actions (2461-SE1 and 2461-SE2) (continued)	
Symptoms	Corrective actions	
N - The console is reporting communication errors or the console cannot be contacted	<b>Step 5</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?	
remotely ( continued)	<ul> <li>Yes Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 6.</li> </ul>	
	• No done	
	If a new system board is not available, proceed with one of the following:	
	• Continue the repair with a different FRU if you have one. Go to Step 6.	
	<ul> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?</li> </ul>	
	<ul> <li>Yes Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 6.</li> </ul>	
	– No done	
	<b>Step 6</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.	

Table 11. Symptoms and c	orrective actions (2461-SE1 and 2461-SE2) (continued)
Symptoms	Corrective actions
	<b>Step 1</b> With the compact KMM screen blank, note which SE is currently selected (this is called the "original SE" in this procedure). Switch to the other SE ("second SE") by pressing the arrow button on the front of the interface adapter. Does the compact KMM now display video output?
	<ul> <li>Yes The compact KMM (PN 03FM329) and the white USB-C cable are not the problem. Go to Step 2.</li> </ul>
	• No Go to step 2.
	<b>Step 2</b> Select the "original SE" on the interface adapter. Also on the interface adapter, swap the SE1 and SE2 DisplayPort cables (PN 02WN619). Does the compact KMM now display video output?
	• Yes The interface adapter is not the problem. Return the DisplayPort cables to their original positions, then go to Step 3.
	• No Done. The problem is the interface adapter. Do the following:
	1. Return the DisplayPort cables to their original positions.
	2. Order a replacement interface adapter (PN 02WN619).
	3. When the replacement interface adapter is available, use the instructions in <u>"Exchanging the interface adapter (z13, z13s, or z14 only)" on page 137</u> to remove the defective interface adapter and replace it with the new interface adapter.
	<b>Step 3</b> At the rear of the frame, locate the VGADP adapter (PN 03GN005) for SE1 and the VGADP adapter (PN 03GN005) for SE2. Swap the DisplayPort cable (PN 02WN619) attached to the VGADP adapter for SE1 with the DisplayPort cable (PN 02WN619) attached to the VGADP adapter for SE2. Does the compact KMM now display video output?
	• Yes Done. The problem is the DisplayPort cable. Do the following:
	1. Return the DisplayPort cables to their original positions.
	<ol><li>Mark the defective DisplayPort cable so it can be easily located for replacement.</li></ol>
	3. Order a replacement DisplayPort cable (PN 02WN619).
	4. When the replacement DisplayPort cable is available, remove the defective DisplayPort cable (PN 02WN619) and replace it with the new DisplayPort cable (PN 02WN619).
	• No Return the DisplayPort cables to their original positions, then go to step 4.

Table 11. Symptoms and c	orrective actions (2461-SE1 and 2461-SE2) (continued)
Symptoms	Corrective actions
keyboard/monitor/mouse (compact KMM) display is blank. ( continued)	<b>Step 4</b> At the rear of the frame, locate the VGADP adapter (PN 03GN005) for SE1 and the VGADP adapter (PN 03GN005) for SE2. Swap the 18-inch VGA cable (PN 03GN003) attached to the VGADP adapter for SE1 with the 18-inch VGA cable (PN 03GN003) attached to the VGADP adapter for SE2. Does the compact KMM now display video output?
	• Yes Done. The problem is the 18-inch VGA cable. Do the following:
	1. Return the 18-inch VGA cables to their original positions.
	<ol><li>Mark the defective 18-inch VGA cable so it can be easily located for replacement.</li></ol>
	3. Order a replacement 18-inch VGA cable (PN 03GN003).
	4. When the replacement 18-inch VGA cable is available, remove the defective 18-inch VGA cable (PN 03GN003) and replace it with the new 18-inch VGA cable (PN 03GN003).
	<ul> <li>No Return the 18-inch VGA cables to their original positions, then go to step 5.</li> </ul>
	<b>Step 5</b> At the rear of the frame, locate the VGADP adapter (PN 03GN005) for SE1 and the VGADP adapter (PN 03GN005) for SE2. Swap the 18-inch USB power cable (PN 03GN002) attached to the VGADP adapter for SE1 with the 18-inch USB power cable (PN 03GN002) attached to the VGADP adapter for SE2. Does the compact KMM now display video output?
	• Yes Done. The problem is the 18-inch USB cable. Do the following:
	1. Return the 18-inch USB cables to their original positions.
	<ol><li>Mark the defective 18-inch USB cable so it can be easily located for replacement.</li></ol>
	3. Order a replacement 18-inch USB cable (PN 03GN002).
	4. When the replacement 18-inch USB cable is available, remove the defective 18-inch USB cable (PN 03GN002) and replace it with the new 18-inch USB cable (PN 03GN002).
	<ul> <li>No Return the 18-inch USB cables to their original positions, then go to Step 6.</li> </ul>

Symptoms	Corrective actions
O - The compact keyboard/monitor/mouse (compact KMM) display is blank ( continued)	<b>Step 6</b> Verify the correct operation of the VGADP (PN 03GN005) that is connected to the SE1 by doing the following:
	1. Remove the USB (PN 03GN002) and VGA (PN 03GN003) cables from the VGADP (PN 03GN005) that is connected to the SE1. The USB and VGA cables should remain connected to the SE1.
	2. Remove the USB (PN 03GN002) and VGA (PN 03GN003) cables from the VGADP (PN 03GN005) that is connected to the SE2. (The USB and VGA cables should remain connected to the SE2.)
	3. Connect the USB (PN 03GN002) and VGA (PN 03GN003) cables that you disconnected from the VGADP for the SE1 to the USB and VGA ports on the VGADP for the SE2.
	4. Set the interface adapter to the SE2.
	Is the display now visible on the compact KMM?
	• Yes Done. The VGADP (PN 03GN005) that was connected to the SE1 is the problem. Do the following:
	1. Return the USB (PN 03GN002) and VGA (PN 03GN003) cables to their original positions on both VGADPs.
	2. Order a replacement VGADP (PN 03GN005).
	3. When the replacement VGADP (PN 03GN005) is available, remove the defective VGADP for the SE1 and replace it with the new VGADP (PN 03GN005).
	• No Go to step 7.
	<b>Step 7</b> Verify the correct operation of the VGADP (PN 03GN005) that is connected to the SE2 by doing the following:
	1. Remove the USB (PN 03GN002) and VGA (PN 03GN003) cables from the VGADP (PN 03GN005) that is connected to the SE2. (The USB and VGA cables should remain connected to the SE2.)
	2. Remove the USB (PN 03GN002) and VGA (PN 03GN003) cables from the VGADP (PN 03GN005) that is connected to the SE1. The USB and VGA cables should remain connected to the SE1.
	3. Connect the USB (PN 03GN002) and VGA (PN 03GN003) cables that you disconnected from the VGADP (PN 03GN005) for the SE2 to the USB and VGA ports on the VGADP for the SE1.
	4. Set the interface adapter to the SE1.
	Is the display now visible on the compact KMM?
	• Yes Done. The VGADP (PN 03GN005) that was connected to the SE2 is the problem. Do the following:
	1. Return the USB (PN 03GN002) and VGA (PN 03GN003) cables to their original positions on both VGADPs.
	2. Order a replacement VGADP (PN 03GN005).
	3. When the replacement VGADP (PN 03GN005) is available, remove the defective VGADP and replace it with the new VGADP (PN 03GN005).
	No Go to step 8.

Table 11. Symptoms and c	orrective actions (2461-SE1 and 2461-SE2) (continued)
Symptoms	Corrective actions
	<b>Step 8</b> Verify that the USB-C cable connectors are not defective.
	Note: Read the following instructions BEFORE starting.
( continued)	1. Locate the connection between the white, 3-meter USB-C cable (PN 03GN584) and the compact KMM (PN 03FM329).
	2. Carefully remove the USB-C connector from the KMM and turn it over 180 degrees, so that the flat, wide side of the connector that originally faced up, is now facing down.
	3. Reattach the USB-C cable (PN 03GN584) to the KMM with the USB-C cable connector in this new position.
	Does the compact KMM now display video output?
	<ul> <li>Yes Although you now have video output, the white USB-C cable (PN 03GN584) is still defective. Leave the original USB-C cable (PN 03GN584) in place. In the meantime, order a replacement USB-C cable (PN 03GN584). When the replacement cable arrives, swap it with the original USB-C cable (PN 03GN584).</li> </ul>
	• No Do the following:
	1. Locate the connection between the white, 3-meter USB-C cable (PN 03GN584) and the interface adapter (PN 02WN619).
	2. Carefully remove the USB-C connector from the interface adapter and turn it over 180 degrees, so that the flat, wide side of the connector that originally faced up, is now facing down.
	3. Reattach the USB-C cable (PN 03GN584) to the interface adapter with the USB-C cable connector in this new position.
	Does the compact KMM now display video output?
	• Yes Although you now have video output, the white USB-C cable (PN 03GN584) is still defective. Leave the original USB-C cable (PN 03GN584) in place. In the meantime, order a replacement USB-C cable (PN 03GN584). When the replacement cable arrives, swap it with the original USB-C cable (PN 03GN584).
	• No Go to Step 9.

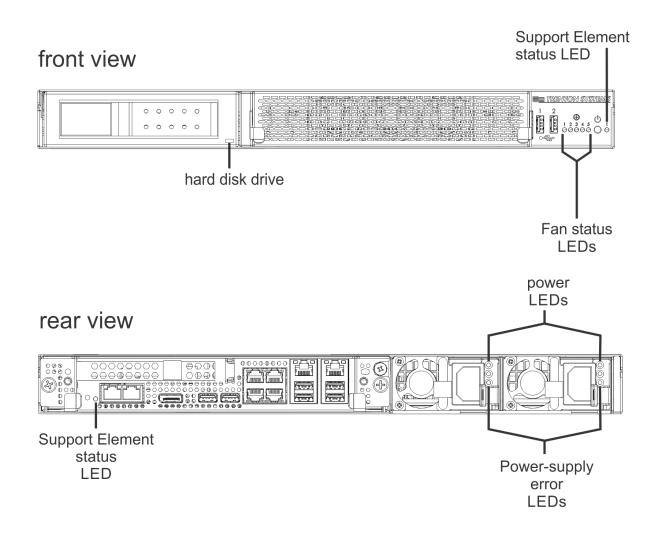
Table 11. Symptoms and c	orrective actions (2461-SE1 and 2461-SE2) (continued)
Symptoms	Corrective actions
keyboard/monitor/mouse (compact KMM) display is blank	<b>Step 9</b> Order a replacement 3-meter white USB-C cable (PN 03GN584). When it becomes available, replace the existing white USB-C cable (PN 03GN584) with the new white USB-C cable (PN 03GN584).
( continued)	Does the compact KMM now display video output?
	<ul> <li>Yes Done. The white USB-C cable (PN 03GN584) is the problem. Leave the functioning white USB-C cable (PN 03GN584) in place on the KMM and discard the defective USB-C cable.</li> </ul>
	• No Go to step 9.
	<b>Step 10</b> If another compact KMM (PN 03FM329) is available locally, remove the white USB-C cable from the existing compact KMM and connect it to the substitute compact KMM. Does the compact KMM now display video output?
	<b>Note:</b> If another compact KMM is not available locally, order a replacement compact KMM (PN 03FM329).
	• Yes Done. The existing compact KMM is the problem. Do the following:
	1. Remove the white USB-C cable from the substitute compact KMM.
	2. Order a replacement compact KMM (PN 03FM329).
	3. When the replacement compact KMM is available, use the instructions in <u>"Exchanging the compact KMM (z13, z13s, or z14 only)" on page</u> <u>136</u> to remove the defective compact KMM and replace it with the new compact KMM.
	• No Contact the your next level of support.

## Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)

This section contains troubleshooting information for the 2461-SE3, 2461-VA3, and 2461-SE4 (on nonrack mount configurations). For troubleshooting information for the 2461-SE4 or the 2461-VA3 on rack mount configurations, see "Symptoms and corrective actions (2461-VA3 and 2461-SE4 on rack mount configurations)" on page 65. For troubleshooting information for the 2461-SE1 and 2461-SE2, see "Symptoms and corrective actions (2461-SE1 and 2461-SE2)" on page 20.

## Notes:

- The term *reseat* in the following tables means to follow the procedure as if you were going to replace the part, but you are just reinstalling the same part.
- As you go through the troubleshooting steps in <u>Table 12 on page 49</u>, for each step that requires you to replace a FRU, proceed with either of the following:
  - Continue the repair with a different FRU if you have one by continuing to the appropriate step.
  - Delay the repair until this FRU is available.
- You may encounter two different 2461 hard disk drives in the field with two different door styles. The most common is the original, 3.5-inch hard disk drive (found on 2461-SE3 and some 2461-SE4 Support Elements), with a rectangular latch for opening the hard disk drive door. The other is a 2.5-inch hard disk drive (found on some 2461-SE4 Support Elements) that provides a round slide mechanism for opening the hard disk drive door. For more information, refer to <u>"What you should know before</u> exchanging any component (2461-SE3 and 2461-SE4)" on page 7.



	corrective actions (2461-SE3 and 2461-SE4)
Symptoms	Corrective actions
<b>A</b> - The 2461 Support Element does not power up	<b>Step 1</b> Using the information in <u>"Power LEDs (2461-SE3 and 2461-SE4)" on page</u> <u>83</u> , check the LEDs on one of the power supplies on the rear of the 2461 Support Element.
	<b>a</b> If the power input LED is not lit (indicating no power), go to Step 2.
	<b>b</b> If the power-supply error LED is lit (indicating the power supply is defective), go to Step 5.
	<b>c</b> If the power LED is lit and the power-supply error LED is not lit (indicating normal operation) and you have only checked one power supply, repeat Step 1a - Step 1c for the other power supply. Otherwise, go to Step 6.
	<b>Step 2</b> Verify with the customer that there is power at the source. Is there power at the source?
	Yes Go to Step 3.
	• No Have the customer correct the power at the source. Did the 2461 Support Element power up?
	– Yes done
	– No Go to Step 3.
	<b>Step 3</b> Check the power cords. Are the power cords connected at both ends?
	• Yes Disconnect the power cords and check both ends of the power cords to ensure they are not damaged. Are any power cord ends damaged?
	– Yes Go to Step 4.
	– No Connect the power cords, and go to Step 5.
	• No Check both ends of the power cords to ensure they are not damaged. Are any power cord ends damaged?
	– Yes Go to Step 4.
	<ul> <li>No Connect the power cords. Did the 2461 Support Element power up?</li> </ul>
	- Yes done
	- No Go to Step 5.

Symptoms	Corrective actions
<b>A</b> - The 2461 Support Element does not power up ( continued)	<b>Step 4</b> Replace the damaged power cord. Did the 2461 Support Element power up?
	• Yes done
	• No Go to Step 5.
	<b>Step 5</b> Reseat the power supplies. Did the 2461 Support Element power up?
	• Yes done
	• No Go to Step 6.
	<b>Step 6</b> If new power supplies are available, replace the existing power supplies with the new power supplies using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	• Yes done
	• No Reinstall the original power supplies using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.
	If new power supplies are not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 7.
	• Delay the repair until this FRU is available. When available, replace the power supplies using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	– Yes done
	<ul> <li>No Reinstall the original power supplies using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.</li> </ul>
	<b>Step 7</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	• Yes done
	• No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 8.
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 8.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 8.</li> </ul>
	<b>Step 8</b> Order a replacement 2461 Support Element and replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>B</b> - The 2461 Support Element will not boot up	<b>Step 1</b> Check the hard disk drive LED. Is the hard disk drive LED blinking?
	• Yes Do you see hard disk errors during the boot sequence?
	– Yes Go to section C, then return here.
	– No Go to Step 3.
	• No Go to Step 2.
	<b>Step 2</b> Reseat the hard disk drive. Did the 2461 Support Element boot up?
	• Yes done
	• No Go to Step 3.
	<b>Step 3</b> If a new hard disk drive is available, replace the existing hard disk drive with the new hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	<ul> <li>No Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels., then go to Step 4.</li> </ul>
	If a new hard disk drive is not available, proceed with one of the following
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels., then go to Step 4.</li> </ul>
	<b>Step 4</b> Ensure each memory DIMM is seated properly using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	• No Go to Step 5.

Symptoms	Corrective actions
<b>B</b> - The 2461 Support Element will not boot up ( continued)	Step 5 If a new memory DIMM is available, starting with memory DIMM_01, replace the original memory DIMM using the information in the online <b>Repair &amp;</b> Verify panels. Did the 2461 Support Element boot up?
	• Yes done
	• No Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 6.
	If a new memory DIMM is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 6.
	• Delay the repair until this FRU is available. When available, replace the memory DIMM using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels</li> <li>If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 6.</li> </ul>
	<b>Step 6</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 7.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 7.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.</li> </ul>
	<b>Step 7</b> Order a replacement 2461 Support Element and replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>C</b> - You are receiving hard drive errors	<b>Step 1</b> If a new hard disk drive is available, replace the existing hard disk drive with the new hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	• Yes Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 2.
	• No done
	If a new hard disk drive is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 2.
	• Delay the repair until this FRU is available. When available, replace the hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	<ul> <li>Yes Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 2.</li> <li>No done</li> </ul>
	<b>Step 2</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	• Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.</li> <li>No done</li> </ul>
	Step 3 Replace the entire 2461 Support Element using the information in the online Repair & Verify panels.

Symptoms	Corrective actions
<b>D</b> - A fan LED is lit	<b>Step 1</b> Reseat the appropriate fan. Is the fan LED off?
	• Yes done
	• No Go to Step 2.
	<b>Step 2</b> If a new fan is available, replace the existing fan with the new fan using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?
	• Yes done
	<ul> <li>No Reinstall the original fan using the information in the online Repair 8 Verify panels, then go to Step 3.</li> </ul>
	If a new fan is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the fan using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?</li> </ul>
	– Yes done
	<ul> <li>No Reinstall the original fan using the information in the online Repai</li> <li>&amp; Verify panels, then go to Step 3.</li> </ul>
	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the onlin Repair &amp; Verify panels, then go to Step 4.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. I the fan LED off?</li> </ul>
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>
	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>E</b> - The console is reporting memory problems	Step 1 Starting with DIMM_01, ensure the memory DIMMs are seated properly using the information in the online <b>Repair &amp; Verify</b> panels. Is the console still reporting memory problems?
	<ul><li>Yes Go to Step 2.</li><li>No done</li></ul>
	• No done
	Step 2 If a new memory DIMM is available, starting with memory DIMM_01, replace the original memory DIMM using the information in the online <b>Repair &amp;</b> Verify panels. Is the console still reporting memory problems?
	• Yes Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 3.
	• No done
	If a new memory DIMM is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the memory DIMM using the information in the online <b>Repair &amp; Verify</b> panels. Is the console still reporting memory problems?</li> </ul>
	<ul> <li>Yes Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 3.</li> </ul>
	– No done
	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Is the console still reporting memory problems?
	• Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. I the console still reporting memory problems?</li> </ul>
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>
	– No done
	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Table 12. Symptoms and corrective actions (2461-SE3 and 2461-SE4) (continued)         Corrective actions	
Symptoms	Corrective actions
<b>F</b> - Configuration settings are not saved across reboots	<b>Step 1</b> Using the information in the online <b>Repair &amp; Verify</b> panels, check that the battery is facing in the correct direction (positive side facing up) and that it is sitting securely beneath the battery socket tab. Is the battery facing up and seated securely within the battery socket?
	Yes Go to Step 2.
	• No Using the information in the online <b>Repair &amp; Verify</b> panels, press down on the battery socket's tab to tilt the battery horizontally and push it out its socket. Then, reinstall the battery. Is the battery facing up and seated securely within the battery socket?
	– Yes Were the configuration settings saved across reboots?
	- Yes done
	- No Go to Step 2.
	– No Go to Step 3.
	<b>Step 2</b> If a new battery is available, replace the existing battery with the new battery using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?
	• Yes done
	<ul> <li>No Reinstall the original battery using the information in the online Repair &amp; Verify panels, then go to Step 3.</li> </ul>
	If a new battery is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	• Delay the repair until this FRU is available. When available, replace the battery using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?
	– Yes done
	<ul> <li>No Reinstall the original battery using the information in the online Repair &amp; Verify panels, then go to Step 3.</li> </ul>

Table 12. Symptoms and corrective actions (2461-SE3 and 2461-SE4) (continued)	
Symptoms	Corrective actions
<b>F</b> - Configuration settings are not saved across reboots ( continued)	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 4.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?</li> </ul>
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 4.</li> </ul>
	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

	Corrective actions
<b>G</b> - The console is reporting problems reading/writing to the Smart Card	<b>Step 1</b> Reseat the Smart Card Reader. Are there still problems reading/writing to th Smart Card?
	• Yes Go to Step 2.
	• No done
	<b>Step 2</b> If a new Smart Card Reader is available, replace the existing Smart Card Reader with the new Smart Card Reader using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smar Card?
	• Yes Reinstall the original Smart Card Reader using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.
	• No done
	If a new Smart Card Reader is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	• Delay the repair until this FRU is available. When available, replace the Smart Card Reader using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?
	<ul> <li>Yes Reinstall the original Smart Card Reader using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.</li> <li>No done</li> </ul>
	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>
	– No done

Symptoms	Corrective actions
H - The console is reporting communication errors or the console cannot be contacted remotely.	<b>Step 1</b> At the rear of the console, check that all the Ethernet cables are properly seated at both ends. Are the Ethernet cables properly seated?
	Yes Go to Step 2.
	• No Reseat the Ethernet cables. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 2.
	– No done
	<b>Step 2</b> Check the cables to ensure they are not damaged or bent. Are the Ethernet cables bent or damaged?
	• Yes Replace the Ethernet cable. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 3.
	– No done
	• No Go to Step 3.
	Step 3 Check the 2461 Support Element Ethernet port. Is the left link light on? link connection LED activity LED
	• Yes Go to Step 4.
	• No Replace the Ethernet cable. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 4.
	– No done
	<b>Step 4</b> Verify with the customer that the customer port is OK. Is the customer port OK?
	Yes Go to Step 5.
	• No Have the customer fix their port. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 5.
	– No done

Table 12. Symptoms and corrective actions (2461-SE3 and 2461-SE4) (continued)	
Symptoms	Corrective actions
H - The console is reporting communication errors or the console cannot be contacted remotely. (continued)	<b>Step 5</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?
	<ul> <li>Yes Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 6.</li> </ul>
	• No done
	If a new system board is not available, proceed with one of the following:
	<ul> <li>Continue the repair with a different FRU if you have one. Go to Step 6.</li> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?</li> </ul>
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 6.</li> </ul>
	– No done
	<b>Step 6</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
I - The compact keyboard/monitor/mouse (compact KMM) display is blank.	
	<b>Note:</b> To remove a locking USB cable, press and hold the buttons on both sides of the USB cable plug as you pull it out of the connector.
	Is the compact KMM still blank?
	<ul> <li>Yes Remove the replacement USB-C cable (PN 03GN584) from the compact KMM and interface adapter and reinstall the original USB-C cable (PN 03GN584). Go to Step 2.</li> </ul>
	<ul> <li>No done. Leave the functioning USB-C cable (PN 03GN584) in place and discard the defective USB-C cable.</li> </ul>
	<b>Step 2</b> Ensure that the USB cable (PN 02EC953) that is connected to the rear side of the interface adapter is connected to the <b>correct</b> Support Element. If the USB cable is plugged into the wrong SE, move it to the USB connector on the correct SE.
	Is the compact KMM still blank?
	• Yes Go to Step 3.
	• No done
	<b>Step 3</b> Detach the white USB-C cable from its connector on the interface adapter. Next, detach the compact KMM from its mounting bracket on the frame. The USB-C cable should still be connected to the compact KMM. Connect the USB-C cable to the USB-C port on the rear of the frame and then check the compact KMM display.
	Is the compact KMM still blank?
	• Yes Return the compact KMM to its mounting bracket on the frame and reconnect the white USB-C cable to the interface adapter, then go to Step 4.
	<ul> <li>No Return the compact KMM to its mounting bracket on the frame and reconnect the white USB-C cable to the interface adapter. Then go to Step 4.</li> </ul>

I

Table 12. Symptoms and corrective actions (2461-SE3 and 2461-SE4) (continued)	
Symptoms	Corrective actions
I - The compact keyboard/monitor/mouse (compact KMM) display is blank. (continued)	<b>Step 4</b> Open the compact KMM storage box and look for the green lights on the front end of the interface adapter, then do one of the following:
	• If one of the interface adapter's lights is lit, press the up or down <b>Support</b> <b>Element selection button</b> to select the other SE. If the light for the other SE turns on and the light for the original SE turns off, the interface adapter is probably not causing the problem. Press the other <b>Support Element</b> <b>selection button</b> to return the KMM to the original SE, then go to Step 5.
	• If one of the interface adapter's lights is lit, but after pressing the up or down <b>Support Element selection button</b> , the light for the other SE does not turn on, the interface adapter might be defective. Determine which SE's light is not turning on, then check the cable that connects on the rear of that SE. If the cables are connected and seated properly, order a replacement interface adapter (FRU 03FM967). When the new interface adapter is available, use the instructions in <u>"Display unit: Replace compact KMM interface adapter (2461-SE3)" on page 113</u> to replace the defective interface adapter with the new interface adapter.
	• If neither of the interface adapter's green lights is lit, the interface adapter might be defective. Check that the USB-C cables are connected on the rear of both SEs. If the cables are connected and seated properly, order a replacement interface adapter (FRU 03FM967). When the new interface adapter is available, use the instructions in "Display unit: Replace compact KMM interface adapter (2461-SE3)" on page 113 to replace the defective interface adapter with the new interface adapter.

Symptoms	Corrective actions
I - The compact keyboard/monitor/mouse (compact KMM) display is blank. (continued)	
	1. Remove the white USB-C cable from its connector on the front end of the interface adapter. The other end of the USB-C cable should remain connected to the compact KMM.
	<b>Note:</b> To remove a locking USB cable, press and hold the buttons on both sides of the USB cable plug as you pull it out of the connector.
	2. Remove the existing interface adapter from the compact KMM storage box and detach all of the cables that are connected to it. Set the interface adapter aside.
	3. Install all of the cables, including the white USB-C cable (PN 03GN584), into the appropriate connectors on the <b>replacement</b> interface adapter.
	4. Install the replacement interface adapter (FRU kit 03FM967) into the empty interface adapter location in the compact KMM storage box.
	Is the compact KMM still blank?
	• Yes Remove the replacement interface adapter (FRU kit 03FM967) from its location in the compact KMM storage box, then remove the cables that you attached to it. Next, reattach the cables to the original interface adapter and then return it to its location in the KMM storage box. Go to Step 6.
	• No done. Return the defective interface adapter to IBM with other broken parts.
	<b>Step 6</b> Verify that the USB, video, and power cables that are connected to the interface adapter are working by doing the following:
	1. Ensure that the USB, video, and power cables are plugged into the appropriate connectors on the interface adapter and are fully seated.
	2. Go to the rear of the frame and verify that the other end of the USB, video and power cable is plugged into the appropriate connector on the Suppor Element and is fully seated.
	Is the compact KMM still blank?
	• Yes Go to Step 7.
	• No done

Table 12. Symptoms and c	orrective actions (2461-SE3 and 2461-SE4) (continued)
Symptoms	Corrective actions
I - The compact keyboard/monitor/mouse (compact KMM) display is blank. (continued)	<b>Step 7</b> Order a replacement compact KMM (FRU 02WN888). Use the instructions in <u>"Display unit: Replace compact KMM keyboard display (2461-SE3)" on</u> <u>page 112</u> to remove the existing compact KMM and install the replacement compact KMM.
	Is the compact KMM still blank?
	Yes Go to Step 8.
	<ul> <li>No done. Return the defective compact KMM to IBM with other broken parts.</li> </ul>
	<b>Step 8</b> Order replacement USB (PN 02EC953), video (02EC952), and power cables (02EC955). When the replacement cables are available, swap them with the USB, video, and power cables that are connected to the interface adapter.
	Is the compact KMM still blank?
	Yes Contact your next level of support.
	• No done

# Symptoms and corrective actions (2461-VA3 and 2461-SE4 on rack mount configurations)

This section contains troubleshooting information for the 2461-VA3 and 2461-SE4 on rack mount configurations. For troubleshooting information for the 2461-SE3 and 2461-SE4 (on non-rack mount configurations), see "Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)" on page <u>47</u>. For troubleshooting information for the 2461-SE1 and 2461-SE2, see "Symptoms and corrective actions (2461-SE1 and 2461-SE2)" on page 20.

#### Notes:

- The term *reseat* in the following tables means to follow the procedure as if you were going to replace the part, but you are just reinstalling the same part.
- As you go through the steps in the troubleshooting instructions in this section, for each step that requires you to replace a FRU, proceed with either of the following:
  - Continue the repair with a different FRU if you have one by continuing to the appropriate step.
  - Delay the repair until this FRU is available.

Symptoms	Corrective actions
<b>A</b> - The 2461 Support Element does not power up	<b>Step 1</b> Using the information in <u>"Power LEDs (2461-SE3 and 2461-SE4)" on page</u> <u>83</u> , check the LEDs on one of the power supplies on the rear of the 2461 Support Element.
	<b>a</b> If the power input LED is not lit (indicating no power), go to Step 2.
	<b>b</b> If the power-supply error LED is lit (indicating the power supply is defective), go to Step 5.
	<b>c</b> If the power LED is lit and the power-supply error LED is not lit (indicating normal operation) and you have only checked one power supply, repeat Step 1a - Step 1c for the other power supply. Otherwise, go to Step 6.
	<b>Step 2</b> Verify with the customer that there is power at the source and PDU ports(s). Is there power at the source and PDU port(s)?
	• Yes Go to Step 3.
	• No Have the customer correct the power at the source/PDU port(s). Did the 2461 Support Element power up?
	– Yes done
	– No Go to Step 3.
	<b>Step 3</b> Check the power cords. Are the power cords connected at both ends?
	• Yes Disconnect the power cords and check both ends of the power cords to ensure they are not damaged. Are any power cord ends damaged?
	– Yes Go to Step 4.
	– No Connect the power cords, and go to Step 5.
	• No Check both ends of the power cords to ensure they are not damaged Are any power cord ends damaged?
	– Yes Go to Step 4.
	<ul> <li>No Connect the power cords. Did the 2461 Support Element power up?</li> </ul>
	- Yes done
	- No Go to Step 5.

Symptoms	Corrective actions
<b>A</b> - The 2461 Support Element does not power up ( continued)	<b>Step 4</b> Replace the damaged power cord. Did the 2461 Support Element power up?
	• Yes done
	• No Go to Step 5.
	<b>Step 5</b> Reseat the power supplies. Did the 2461 Support Element power up?
	• Yes done
	• No Go to Step 6.
	<b>Step 6</b> If new power supplies are available, replace the existing power supplies with the new power supplies using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	• Yes done
	• No Reinstall the original power supplies using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.
	If new power supplies are not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 7.
	• Delay the repair until this FRU is available. When available, replace the power supplies using the information in the online <b>Repair &amp; Verify</b> panels Did the 2461 Support Element power up?
	– Yes done
	<ul> <li>No Reinstall the original power supplies using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.</li> </ul>
	<b>Step 7</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the onlir Repair &amp; Verify panels, then go to Step 8.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 8.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element power up?
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 8.</li> </ul>
	<b>Step 8</b> Order a replacement 2461 Support Element and replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>B</b> - The 2461 Support Element will not boot up	<b>Step 1</b> Do you see hard disk errors during the boot sequence?
	• Yes Go to section C, then return here.
	• No Go to Step 3.
	<b>Step 2</b> Reseat the hard disk drive. Did the 2461 Support Element boot up?
	• Yes done
	• No Go to Step 3.
	<b>Step 3</b> If a new hard disk drive is available, replace the existing hard disk drive with the new hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	• No Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels., then go to Step 4.
	If a new hard disk drive is not available, proceed with one of the following
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels., then go to Step 4.</li> </ul>
	<b>Step 4</b> Ensure each memory DIMM is seated properly using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	• No Go to Step 5.

Symptoms	Corrective actions
<b>B</b> - The 2461 Support Element will not boot up ( continued)	Step 5 If a new memory DIMM is available, starting with memory DIMM_01, replace the original memory DIMM using the information in the online <b>Repair &amp;</b> Verify panels. Did the 2461 Support Element boot up?
	• Yes done
	• No Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 6.
	If a new memory DIMM is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 6.
	• Delay the repair until this FRU is available. When available, replace the memory DIMM using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels</li> <li>If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 6.</li> </ul>
	<b>Step 6</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 7.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 7.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Did the 2461 Support Element boot up?
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 7.</li> </ul>
	<b>Step 7</b> Order a replacement 2461 Support Element and replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>C</b> - You are receiving hard drive errors	<b>Step 1</b> If a new hard disk drive is available, replace the existing hard disk drive with the new hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	• Yes Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 2.
	• No done
	If a new hard disk drive is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 2.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?</li> </ul>
	<ul> <li>Yes Reinstall the original hard disk drive using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 2.</li> <li>No done</li> </ul>
	<b>Step 2</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	• Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are you still receiving hard drive errors?
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 3.</li> <li>No done</li> </ul>
	<b>Step 3</b> Replace the entire 2461 Support Element using the information in the onlin <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>D</b> - A fan LED is lit	<b>Step 1</b> Reseat the appropriate fan. Is the fan LED off?
	• Yes done
	• No Go to Step 2.
	<b>Step 2</b> If a new fan is available, replace the existing fan with the new fan using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?
	• Yes done
	<ul> <li>No Reinstall the original fan using the information in the online Repair 8 Verify panels, then go to Step 3.</li> </ul>
	If a new fan is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the far using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?</li> </ul>
	– Yes done
	<ul> <li>No Reinstall the original fan using the information in the online Repair</li> <li>&amp; Verify panels, then go to Step 3.</li> </ul>
	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Is the fan LED off?
	• Yes done
	<ul> <li>No Reinstall the original system board using the information in the onlin Repair &amp; Verify panels, then go to Step 4.</li> </ul>
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. I the fan LED off?</li> </ul>
	– Yes done
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>
	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.

Symptoms	Corrective actions
<b>E</b> - The console is reporting memory problems	<b>Step 1</b> Starting with DIMM_01, ensure the memory DIMMs are seated properly using the information in the online <b>Repair &amp; Verify</b> panels. Is the console still reporting memory problems?
	<ul><li>Yes Go to Step 2.</li><li>No done</li></ul>
	Step 2 If a new memory DIMM is available, starting with memory DIMM_01, replace the original memory DIMM using the information in the online <b>Repair &amp;</b> Verify panels. Is the console still reporting memory problems?
	• Yes Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 3.
	• No done
	If a new memory DIMM is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the memory DIMM using the information in the online <b>Repair &amp; Verify</b> panels Is the console still reporting memory problems?</li> </ul>
	<ul> <li>Yes Reinstall the original memory DIMM back into its original connector using the information in the online <b>Repair &amp; Verify</b> panels. If you have not replaced all of the original memory DIMMs yet, repeat Step 2 to replace one of the other original memory DIMMs. Otherwise, go to Step 3.</li> </ul>
	– No done
	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Is the console still reporting memory problems?
	• Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.
	• No done
	If a new system board is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 4.
	• Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. the console still reporting memory problems?
	<ul> <li>Yes Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> <li>No done</li> </ul>
	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the onlin <b>Repair &amp; Verify</b> panels.

Table 13. Symptoms and c	orrective actions (2461-SE4 on rack mount configurations) (continued)
Symptoms	Corrective actions
<b>F</b> - Configuration settings are not saved across reboots	<b>Step 1</b> Using the information in the online <b>Repair &amp; Verify</b> panels, check that the battery is facing in the correct direction (positive side facing up) and that it is sitting securely beneath the battery socket tab. Is the battery facing up and seated securely within the battery socket?
	Yes Go to Step 2.
	• No Using the information in the online <b>Repair &amp; Verify</b> panels, press down on the battery socket's tab to tilt the battery horizontally and push it out its socket. Then, reinstall the battery. Is the battery facing up and seated securely within the battery socket?
	– Yes Were the configuration settings saved across reboots?
	- Yes done
	- No Go to Step 2.
	– No Go to Step 3.
	<b>Step 2</b> If a new battery is available, replace the existing battery with the new battery using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?
	• Yes done
	<ul> <li>No Reinstall the original battery using the information in the online Repair &amp; Verify panels, then go to Step 3.</li> </ul>
	If a new battery is not available, proceed with one of the following:
	• Continue the repair with a different FRU if you have one. Go to Step 3.
	<ul> <li>Delay the repair until this FRU is available. When available, replace the battery using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?</li> </ul>
	– Yes done
	<ul> <li>No Reinstall the original battery using the information in the online Repair &amp; Verify panels, then go to Step 3.</li> </ul>

Table 13. Symptoms and c	Table 13. Symptoms and corrective actions (2461-SE4 on rack mount configurations) (continued)	
Symptoms	Corrective actions	
are not saved across reboots ( continued)	<b>Step 3</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?	
	• Yes done	
	<ul> <li>No Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 4.</li> </ul>	
	If a new system board is not available, proceed with one of the following:	
	• Continue the repair with a different FRU if you have one. Go to Step 4.	
	<ul> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Were the configuration settings saved across reboots?</li> </ul>	
	– Yes done	
	<ul> <li>No Reinstall the original system board using the information in the online <b>Repair &amp; Verify</b> panels, then go to Step 4.</li> </ul>	
	<b>Step 4</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.	

Symptoms	Corrective actions
<b>G</b> - The console is reporting communication errors or the console cannot be contacted remotely.	<b>Step 1</b> At the rear of the console, check that all the Ethernet cables are properly seated at both ends. Are the Ethernet cables properly seated?
	Yes Go to Step 2.
	• No Reseat the Ethernet cables. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 2.
	– No done
	<b>Step 2</b> Check the cables to ensure they are not damaged or bent. Are the Ethernet cables bent or damaged?
	<ul> <li>Yes Replace the Ethernet cable. Is the console still reporting errors or is the console still unable to be contacted remotely?</li> </ul>
	– Yes Go to Step 3.
	– No done
	• No Go to Step 3.
	Step 3 Check the 2461 Support Element Ethernet port. Is the left link light on? link connection LED activity LED
	Yes Go to Step 4.
	• No Replace the Ethernet cable. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 4.
	– No done
	<b>Step 4</b> Verify with the customer that the customer port is OK. Is the customer port OK?
	• Yes Go to Step 5.
	• No Have the customer fix their port. Is the console still reporting errors or is the console still unable to be contacted remotely?
	– Yes Go to Step 5.
	– No done

Table 13. Symptoms and corrective actions (2461-SE4 on rack mount configurations) (continued)			
Symptoms	Corrective actions		
<b>G</b> - The console is reporting communication errors or the console cannot be contacted	<b>Step 5</b> If a new system board is available, replace the existing system board with the new system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?		
remotely. (continued)	<ul> <li>Yes Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 6.</li> </ul>		
	• No done		
	If a new system board is not available, proceed with one of the following:		
	• Continue the repair with a different FRU if you have one. Go to Step 6.		
	<ul> <li>Delay the repair until this FRU is available. When available, replace the system board using the information in the online <b>Repair &amp; Verify</b> panels. Are there still problems reading/writing to the Smart Card?</li> </ul>		
	<ul> <li>Yes Reinstall the original system board using the information in the online Repair &amp; Verify panels, then go to Step 6.</li> </ul>		
	– No done		
	<b>Step 6</b> Replace the entire 2461 Support Element using the information in the online <b>Repair &amp; Verify</b> panels.		

Symptoms	Corrective actions		
<b>H</b> - The compact keyboard/monitor/mouse ( compact KMM) display is blank.	<b>Step 1</b> Order a replacement white USB-C cable (03GN584). When it becomes available, remove the existing white USB-C cable (PN 03GN584) from the compact KMM and the interface adapter and replace it with the new white USB-C cable (PN 03GN584).		
	<b>Note:</b> To remove a locking USB cable, press and hold the buttons on both sides of the USB cable plug as you pull it out of the connector.		
	Is the compact KMM still blank?		
	<ul> <li>Yes Remove the replacement USB-C cable (PN 03GN584) from the compact KMM and interface adapter and reinstall the original USB-C cable (PN 03GN584). Go to Step 2.</li> </ul>		
	<ul> <li>No done. Leave the functioning USB-C cable (PN 03GN584) in place and discard the defective USB-C cable.</li> </ul>		
	<b>Step 2</b> Ensure that the USB cable (PN 02EC953) that is connected to the rear side of the interface adapter is connected to the <b>correct</b> Support Element. If the USB cable is plugged into the wrong SE, move it to the USB connector on the correct SE.		
	Is the compact KMM still blank?		
	• Yes Go to Step 3.		
	• No done		
	<b>Step 3</b> Detach the white USB-C cable from its connector on the interface adapter. The USB-C cable should still be connected to the compact KMM. Connect the USB-C cable to the USB-C port on the rear of the frame and then check the compact KMM display.		
	Is the compact KMM still blank?		
	<ul> <li>Yes Reconnect the white USB-C cable to the interface adapter, then go to Step 4.</li> </ul>		
	• No Reconnect the white USB-C cable to the interface adapter, then go to Step 4.		

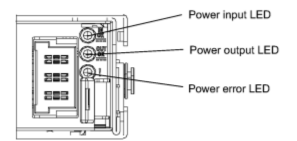
Table 13. Symptoms and corrective actions (2461-SE4 on rack mount configurations) (continued)			
Symptoms	Corrective actions		
<b>H</b> - The compact keyboard/monitor/mouse (compact KMM) display is	<b>Step 4</b> Open the compact KMM storage box and look for the green lights on the front end of the interface adapter, then do one of the following:		
blank. (continued)	• If one of the interface adapter's lights is lit, press the up or down <b>Support</b> <b>Element selection button</b> to select the other SE. If the light for the other SE turns on and the light for the original SE turns off, the interface adapter is probably not causing the problem. Press the other <b>Support Element</b> <b>selection button</b> to return the KMM to the original SE, then go to Step 5.		
	• If one of the interface adapter's lights is lit, but after pressing the up or down <b>Support Element selection button</b> , the light for the other SE does not turn on, the interface adapter might be defective. Determine which SE's light is not turning on, then check the cable that connects on the rear of that SE. If the cables are connected and seated properly, order a replacement interface adapter (FRU 03FM967). When the new interface adapter is available, use the instructions in <u>"Display unit: Replace compact KMM interface adapter (2461-SE4 on rack mount)" on page 117 to replace the defective interface adapter with the new interface adapter.</u>		
	• If neither of the interface adapter's green lights is lit, the interface adapter might be defective. Check that the USB-C cables are connected on the rear of both SEs. If the cables are connected and seated properly, order a replacement interface adapter (FRU 03FM967). When the new interface adapter is available, use the instructions in "Display unit: Replace compact KMM interface adapter (2461-SE4 on rack mount)" on page 117 to replace the defective interface adapter with the new interface adapter.		

Symptoms	Corrective actions		
<b>H</b> - The compact keyboard/monitor/mouse (compact KMM) display is blank. (continued)			
	1. Remove the white USB-C cable from its connector on the front end of the interface adapter. The other end of the USB-C cable should remain connected to the compact KMM.		
	<b>Note:</b> To remove a locking USB cable, press and hold the buttons on both sides of the USB cable plug as you pull it out of the connector.		
	2. Remove the existing interface adapter from the compact KMM storage box and detach all of the cables that are connected to it. Set the interface adapter aside.		
	3. Install all of the cables, including the white USB-C cable (PN 03GN584), into the appropriate connectors on the <b>replacement</b> interface adapter.		
	4. Install the replacement interface adapter (FRU kit 03FM967) into the empty interface adapter location in the compact KMM storage box.		
	Is the compact KMM still blank?		
	• Yes Remove the replacement interface adapter (FRU kit 03FM967) from its location in the compact KMM storage box, then remove the cables that you attached to it. Next, reattach the cables to the original interface adapter and then return it to its location in the KMM storage box. Go to Step 6.		
	• No done. Return the defective interface adapter to IBM with other broken parts.		
	<b>Step 6</b> Verify that the USB, video, and power cables that are connected to the interface adapter are working by doing the following:		
	1. Ensure that the USB, video, and power cables are plugged into the appropriate connectors on the interface adapter and are fully seated.		
	2. Go to the rear of the frame and verify that the other end of the USB, video and power cable is plugged into the appropriate connector on the Suppor Element and is fully seated.		
	Is the compact KMM still blank?		
	• Yes Go to Step 7.		
	• No done		

Table 13. Symptoms and corrective actions (2461-SE4 on rack mount configurations) (continued)			
Symptoms	Corrective actions		
H - The compact keyboard/monitor/mouse (compact KMM) display is blank. (continued)			
	Is the compact KMM still blank?		
	Yes Go to Step 8.		
	<ul> <li>No done. Return the defective compact KMM to IBM with other broken parts.</li> </ul>		
	<b>Step 8</b> Order replacement USB (PN 02EC953), video (02EC952), and power cables (02EC955). When the replacement cables are available, swap them with the USB, video, and power cables that are connected to the interface adapter.		
	Is the compact KMM still blank?		
	Yes Contact your next level of support.		
	• No done		

# DC and AC power LEDs (2461-SE1 and 2461-SE2)

### DC power supply



### AC power supply

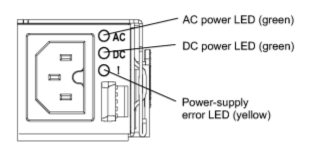
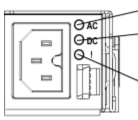


Table 14.	Table 14. DC and AC power supply LEDs					
DC power supply LEDs (AC power supply LEDs)			Description	Action	Notes	
IN OK (AC)	OUT OK (DC)	Error (!)				
On	On	Off	Normal operation.			
Off	Off	Off	No power to the server or a problem with the power source.	<ol> <li>Check the power to the server.</li> <li>Make sure that the power cord is connected to a functioning power source.</li> <li>Restart the server. If the error remains, check the power supply LEDs.</li> <li>If the problem remains,</li> </ol>	This is a normal condition when no power is present.	
Off	Off	On	The power supply has	Replace the power supply.		
			failed.			
Off	On	Off	The power supply has failed.	Replace the power supply.		
Off	On	On	The power supply has failed.	Replace the power supply.		
On	Off	Off	Power supply not fully seated, faulty system board, or the power supply has failed.	<ol> <li>Reseat the power supply.</li> <li>Replace the power supply.</li> <li>Reseat the system board.</li> <li>Replace the system board.</li> </ol>	Typically indicates a power-supply is not fully seated.	
On	Off	On	The power supply has failed.	Replace the power supply.		
On	On	On	The power supply has failed.	Replace the power supply.		

Table 14. DC and AC power supply LEDs (continued)					
DC power supply LEDs (AC power supply LEDs)			Description	Action	Notes
IN OK (AC)	OUT OK (DC)	Error (!)			
On	blinking	Off	If the system is powered down, this is normal. If you try to power on and it will not power on.	Reseat or replace the power supply.	

# Power LEDs (2461-SE3 and 2461-SE4)



- AC power LED (green)

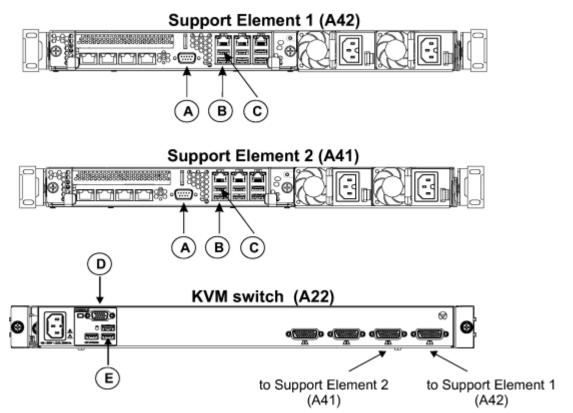
- DC power LED (green)

Power-supply error LED (yellow)

Table 15. Power supply LEDs					
Power supply LEDs		LEDs	Description	Action	Notes
IN OK (AC)	OUT OK (DC)	Error (!)			
On	On	Off	Normal operation.		
Off	Off	Off	No power to the server or a problem with the power source.	<ol> <li>Check the power to the server.</li> <li>Make sure that the power cord is connected to a functioning power source.</li> <li>Restart the server. If the error remains, check the power supply LEDs.</li> <li>If the problem remains, replace the power supply.</li> </ol>	This is a normal condition when no power is present.
Off	Off	On	The power supply has failed.	Replace the power supply.	
Off	On	Off	The power supply has failed.	Replace the power supply.	
Off	On	On	The power supply has failed.	Replace the power supply.	
On	Off	Off	Power supply not fully seated, faulty system board, or the power supply has failed.	<ol> <li>Reseat the power supply.</li> <li>Replace the power supply.</li> <li>Reseat the system board.</li> <li>Replace the system board.</li> </ol>	Typically indicates a power-supply is not fully seated.
On	Off	On	The power supply has failed.	Replace the power supply.	
On	On	On	The power supply has failed.	Replace the power supply.	
On	blinking	Off	If the system is powered down, this is normal. If you try to power on and it will not power on.	Reseat or replace the power supply.	

## Bypass the KVM switch (2461-SE1 and 2461-SE2)

Use the following steps to bypass the KVM switch (for 2461-SE1 and 2461-SE2 only).



- 1. Label, if necessary, and disconnect the KVM switch cables from the video port (A), USB port (B), and USB port (C) from back of both Support Elements.
- \_\_\_\_ 2. Label, if necessary, and disconnect the display unit video cable (D) and USB cable (E) from the KVM switch.
- \_\_\_\_\_3. Untie the extra length of the display unit video cable and display unit USB cable from the side of the rack and temporarily route them to the back of one of the Support Elements. (The goal is to connect to the primary Support Element, use the top Support Element first.)
- \_\_\_\_ 4. Plug the display unit video cable into the video port (A) on the back of the Support Element.
- \_\_\_ 5. Plug the display unit USB cable into the USB port (B) on the back of the Support Element.
- \_\_ 6. Verify that the primary Support Element displays. ("Welcome to the Primary Support Element" title will appear on the display unit.)

Attention: Due to import restrictions, a replacement KVM switch might not be available in your country. In this case, leaving the KVM switch bypassed would be permanent. Refer to <u>"Remove the KVM switch (2461-SE1 and 2461-SE2)" on page 86</u> for instructions on removing the KVM switch permanently.

- If the primary Support Element displays, leave the KVM switch bypassed, order a replacement KVM switch, and exchange the KVM switch at a later date.
- If the alternate Support Element displays, remove the display unit video cable and USB cable from the Support Element and plug them into the ports of the other Support Element.

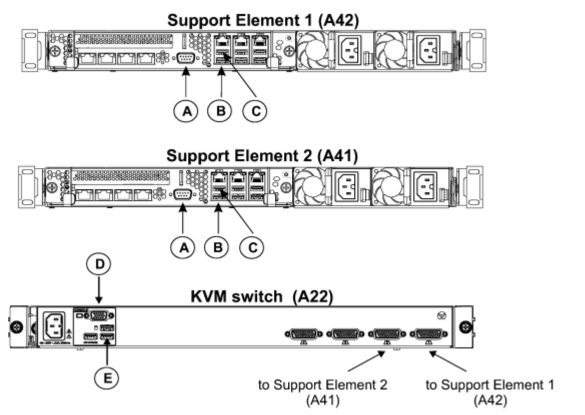
Then, if the primary Support Element displays, leave the KVM switch bypassed, order a replacement KVM switch, and exchange the KVM switch at a later date.

• If the bypass is not successful, replug the cables back into the KVM switch and Support Elements.

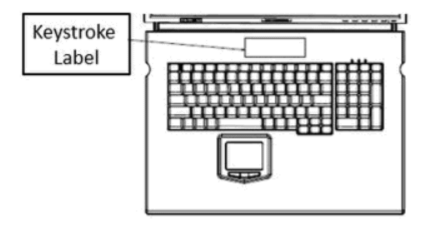
### Remove the KVM switch (2461-SE1 and 2461-SE2)

Use the following steps to remove the KVM switch from a system's rack (for 2461-SE1 and 2461-SE2 only).

Due to import restrictions, a replacement KVM switch might not be available in your country. If this is your situation, and you have a 2461-SE1 or 2461-SE2 KVM switch that is no longer functioning, it is recommended that you remove the KVM from the system. Use the instructions here to disconnect and remove the KVM.



- \_\_ 1. Disconnect the KVM switch cables from the video port (A), USB port (B), and USB port (C) on the rear of both Support Elements.
- \_\_\_\_2. Remove the other end of the video cables (A) and two USB cables (B and C) from the KVM switch. Remove the cables from the rack and discard.
- \_\_\_\_3. Disconnect the display unit video cable (**D**) and the display unit USB cable (**E**) from the rear of the KVM switch.
- 4. Plug the display unit video cable (D) into the video port (A) on the rear of the Primary Support Element. Plug the display unit USB cable (E) into the USB port (B) on the rear of the same Support Element. If the Alternate Support Element displays, remove the display unit video cable and the USB cable from the Support Element and plug them into the ports of the other Support Element.
- \_\_\_\_ 5. Unplug the power cable from the KVM, follow the cable to the PDU, and then unplug the power cable from the PDU. Pull the KVM-to-PDU power cable out of the rack and discard.
- \_\_\_\_ 6. Remove the KVM from the rack. To do this, unscrew the KVM's 8mm screws (or thumb screws, if present). Pull the KVM out of the frame (toward you).
- \_\_\_ 7. Open the KMM and remove the keystroke label from the KMM's keyboard. For future diagnostics, the lack of a keystroke label on the KMM's keyboard will indicate that there is no KVM switch in the frame.



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# **Chapter 4. Exchanging the components**

This chapter describes the steps required to remove and replace the display unit on the IBM z Systems server.

# Display unit: Replace Vertiv KMM with Vertiv KMM (2461-SE2)

Use the following steps to exchange the Vertiv display unit (KMM) with a new Vertiv KMM.



**Attention:** Failure to follow the step-by-step sequence for this FRU removal and replacement might result in FRU or system damage.

- \_\_\_\_1. Locate the new display unit, two frame rails, and removal tool (P/N 02EA980).
- 2. In Step <u>"7" on page 90</u>, you will be removing the KVM switch from the frame. Before unplugging any cables from the KVM switch and removing the KVM switch, you need to examine where the cables are routed and how they are secured to the frame or other cables.
- \_\_\_ 3. Complete the following steps:
  - \_\_\_\_a. Remove the hook-and-loop fasteners that are securing the KVM power cable to the right side of the frame or to any other cables.
  - \_\_ b. Unplug the KVM power cable from PDU 2 (A21ZPDU2J.05).
  - \_\_ c. Label the KVM power cable.
- \_\_\_\_4. Unplug the display unit power cable from the PDU (location A21NPDU1J.04). Ensure the display unit power cable is labeled.
- \_\_\_\_ 5. Detach the power cable, keyboard cable, video cable, and two Support Element cables from the KVM switch. Ensure the cables are labeled. (The KVM power cable will now be completed detached from the machine. You will need it later in this procedure.)
- 6. To make the removal of the KVM easier, you can optionally move the spine cable management bracket by removing the bottom screw and carefully slide the vertical cable spine bracket to the right or left of the tailgate bracket and carefully pull the bottom end of the vertical cable spine bracket away from the machine about 2 inches. Make sure the cables remain attached as you pull the vertical cable spine bracket away from the machine. If necessary, you can temporarily remove the cables from a cable clip.
- \_\_\_ 7. Remove the KVM using the following steps:

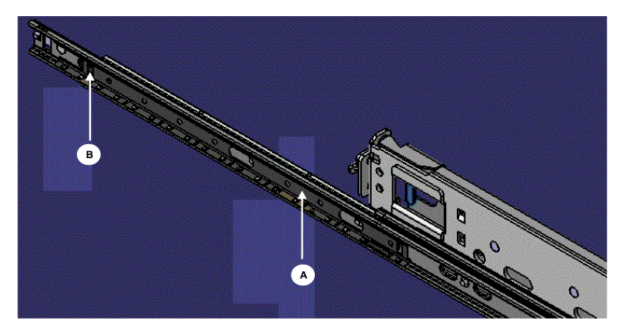
**Note:** Take note of how the display unit power cable, video cable, and keyboard cable are routed in the U-channel located on the left side of the KVM switch. You will be rerouting them later in this procedure.

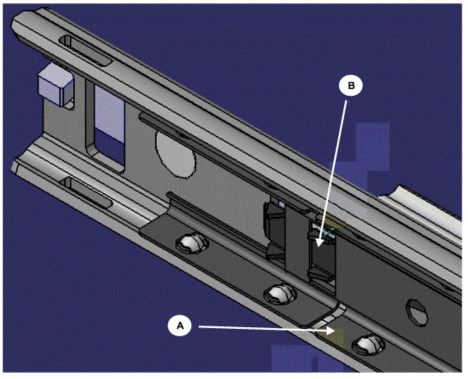
\_\_\_\_a. Remove the two captive screws on the end of the rail of the KVM switch.

- \_\_ b. Pull out the KVM.
- \_\_\_ 8. Before removing the display unit, use a 14" screwdriver to remove the captive screw on the end of the display unit cable management arm. Make sure the cable management arm is detached from the rail.
- \_\_\_\_ 9. Coil up the display unit cables and place them inside the rack behind the cable management arm to avoid snagging and tangling with other cables when the display unit is being removed from the front.
- \_\_\_\_ 10. Continue with one of the following conditions:
  - If the display unit is already pulled out (in service position), continue to Step "12" on page 91.
  - If the mounting spacers between the display unit and the latches **are not** installed, continue to Step "11" on page 90.
  - If the mounting spacers between the display unit and the latches **are** installed, release them by removing the two 7 mm screws located on the left-side and right-side of the display unit. Store the mounting spacers and the two screws for future use. Continue to Step "11" on page 90.

\_\_\_ 11. Slide the display unit out until it clicks.

- \_\_\_ 12. Close the display unit if it is not already closed.
- \_\_\_\_13. Depress and hold the detents on each side of the display unit, then pull the display unit off of the slides.
- \_\_\_\_ 14. Continue with one of the following:
  - If the frame rails are defective, continue to Step <u>"16" on page 91</u>.
  - If the display unit is defective, continue to Step <u>"18" on page 91</u>
- \_\_\_ 15. If a third PCIe+ I/O drawer is installed, remove the front bezel.
- \_\_\_\_16. Remove defective frame rail using the following steps:
  - \_\_\_\_a. Insert the removal tool (**P/N 02EA980**) hook end into the rail latch cavity behind the blue tab.
  - \_\_\_\_b. Rotate the tool towards the middle of the frame to release the blue tab. This allows you to pull the slide directly away from the EIA rail then towards the middle of the frame.
  - \_\_ c. Repeat Step <u>"16.a" on page 91</u> and Step <u>"16.b" on page 91</u> for the other end of the defective frame rail.
  - \_\_\_ d. Examine the opposite rail and, if necessary, use Step <u>"16.a" on page 91</u> to Step <u>"16.c" on</u> page 91 to remove it.
- \_\_\_ 17. Install the new frame slides using the following steps:
  - \_\_\_ a. New slides, being loose piece, will have a disposable filler in the bearing race to ensure the balls stay in place. Remove the disposable filler.
  - \_\_\_ b. Line up the rails front and rear at EIA location 22.
  - \_\_ c. Facing the front of the frame, on the right side, push the rail into the frame. Repeat for the left side.
  - \_\_\_ d. Facing the rear of the frame, on the right side, push the rail into the frame. Repeat for the left side.
  - \_\_\_\_e. Ensure the rails are latched in place and will not come off.
- 18. Before installing the new display unit on the frame slides, extend the slide out of the frame as far as possible. The bearing race (A) MUST be pulled forward completely so it latches up with the detent (B). It might be this way for slides that are already in the frame, but new slides might come with the bearing race moving freely.





- \_\_\_\_19. Push the display unit cables to the back to make sliding the display unit easier.
- \_\_\_ 20. Mating the slide sections fastened to the sides of the display unit to the slides mounted in the frame can be cumbersome. You must take care when mating these slides because you can easily have one side mated while the other side is not mated.

Once successfully mated, push and pull the display unit from the frame a few times to ensure it is beyond the dents in the slides. This will prevent the display unit from being pulled off of the frame mounted slides and will ensure there is no interference or binding.

\_\_\_\_ 21. Install the captive screw on the end of the display unit cable management arm.

**Note:** For easier installation of the captive screw, you might want to extend the display unit halfway.

- \_\_ 22. If the bezel was removed from the third PCIe+ I/O drawer, install the bezel in front of the PCIe+ I/O drawer.
- \_\_\_ 23. Reinstall the KVM using the following steps:
  - \_\_\_ a. Position the KVM switch for installation and place the display unit power cable, video cable, and keyboard cable into the U-channel in the left side bracket.
  - \_\_ b. Slide the KVM into the frame.
  - \_\_ c. Insert and secure the two captive screws on the end of the rail of the KVM securing it to the frame.
- \_\_\_\_ 24. Reattach the power cable, keyboard cable, video cable, and two Support Element cables to the KVM switch. Ensure the cables are labeled.

Gather up any excess cable length and secure the cables to the side of the frame so they will not interfere when servicing other parts of the machine.

- \_\_\_ 25. Plug the KVM power cable to the PDU (location A21ZPDU2J.05).
- \_\_\_ 26. Plug the display unit power cable into the PDU (location A21ZPDU1J.04).
- \_\_\_ 27. Verify the Power LED is lit on the display unit. If the Power LED is not lit, ensure the power cable is secure.
- \_\_\_\_ 28. If the spine cable management bracket was moved, carefully move the vertical cable spine bracket to the right or left of the tailgate bracket and then behind the tailgate bracket. Then install the bottom screw to secure the vertical cable spine bracket. Make sure the cables remain attached as you move the vertical cable spine bracket. If any cables were removed from a cable clip, slide the cables back into the cable clip and use the hook-and-loop fasteners to secure the cables to the spine cable management bracket.
- \_\_\_ 29. Ensure both Support Elements can be displayed.

To display the Support Element in location EIA 42, use the following steps:

- \_\_\_ a. Press Ctrl
- \_\_ b. Press **Ctrl**
- \_\_\_ c. Press **0**
- \_\_ d. Press **1**
- \_\_\_ e. Press Enter

To display the Support Element in location EIA 41, using the following steps:

- \_\_ a. Press Ctrl
- \_\_ b. Press Ctrl
- \_\_\_ c. Press **0**
- \_\_ d. Press **2**
- \_\_\_ e. Press Enter
- \_\_\_ 30. Continue with one of the following:
  - If the display unit exchange **was** initiated from the Repair & Verify panels, continue back to the Repair & Verify panels to complete the process.
  - If the display unit exchange **was not** initiated from the Repair & Verify panels, complete the process using the following steps:
    - \_\_\_ a. Log onto the primary Support Element.
    - \_\_\_ b. From the left navigation, click **Tasks Index**.
    - \_\_\_ c. Click the **Perform a Repair Action** task.
    - \_\_\_ d. Click **Report a repair of a non-detected problem**.
- \_\_\_\_ 31. Close the display unit and slide the display unit into the frame.

\_\_\_\_ 32. If the mounting spacers were previously removed, you must reinstall them using the two 7mm screws located on the left-side and right-side of the display unit. Otherwise, just secure the display unit using the two 7mm screws located on the left-side and right-side of the display unit.

### END OF PROCEDURE

# Display unit: Replace Vertiv KMM with UPG KMM (2461-SE2)

Use the following steps to exchange the Vertiv display unit (KMM) with the UPG KMM.



**Attention:** Failure to follow the step-by-step sequence for this FRU removal and replacement might result in FRU or system damage.

Before getting started, locate the universal UPG FRU kit (PN 02RA001). The FRU kit contains the following parts:

- 1 UPG KMM
- 1 Power supply and rack kit
- 1 Power jumper cable
- 1 set of these hardcopy instructions
- 1 bag of KVM parts (PN 02RA007):
  - Left and right brackets
  - 2 6mm x 13mm hex flange bolt with 8mm hex
  - 4 6-32 x 1/4" flat head T10 screw
- 1 bag of KMM parts (PN 02RA008)
  - Left and right black earthquake brackets
  - 2 6mm x 13mm hex flange bolt with 8mm hex
  - 6 6-32 x ¼" pan head T15 screw
  - 2 safety labels
  - 1 keystroke label
- 1 bag of tools (PN 02RA009)
  - UPG rail removal bolt tool
  - UPG rail removal puller tool
  - Vertiv rail removal tool

Figure 9. Rail tools, from left to right; UPG rail removal bolt tool, UPG rail removal puller tool, and Vertiv rail removal tool.

You will also need the following tools, which are not provided in the FRU.

- #2 Phillips head screwdriver
- 14" #2 Phillips head screwdriver
- T10 Torx screwdriver
- T15 Torx screwdriver
- Needle nose pliers
- 8mm female hex nut driver or 8mm socket

### Preparing to remove and replace the display unit

Before performing the FRU removal and replacement, inspect the I/O cables that are routed through the cable spine (if installed). If the cables fit tightly, consider finding additional slack to allow flexibility when removing or replacing parts from the rear of the system as you follow this process.

### Step 1: Remove the Vertiv KVM switch, KMM, and rails

For this step, you will need the following:

- Bag of tools marked PN 02RA009
- 1. In step <u>"6" on page 96</u>, you will be removing the KVM switch from the frame. Before unplugging cables from the KVM switch, and then removing the KVM switch, examine where the cables are routed and how they are secured to the frame or other cables.
- \_\_\_ 2. Complete the following steps:
  - \_\_\_\_a. Remove the hook-and-loop fasteners, if any, that are securing the KVM power cable to the right side of the frame or to any other cables.
  - \_\_ b. Unplug the KVM power cable from PDU 2 (location A21ZPDU2J.05). If it is not plugged into PDU 2, check for the KVM power cable in PDU 1 (location A21NPDU1J.05).
- \_\_\_\_ 3. Unplug the display unit power cable from PDU 1 (location A21NPDU1J.04). If it is not plugged into PDU 1, check for the display unit power cable in PDU 2 (location A21ZPDU2J.04).
- \_\_\_\_ 4. Detach the power cable, keyboard cable, video cable, and two Support Element cables from the KVM switch. Ensure the cables are labeled. (The KVM power cable will now be completely detached from the machine.)
- \_\_ 5. To make the removal of the KVM easier, you can optionally move the spine cable management bracket, as follows:
  - \_\_ a. Remove the bottom (M5) screw (PN 46K4282).
  - \_\_ b. Carefully slide the vertical cable spine bracket to the right or left of the tailgate bracket.
  - \_\_\_\_ c. Carefully pull the bottom end of the vertical cable spine bracket away from the machine about 2 inches. Make sure that cables do not become unattached as you pull the vertical cable spine bracket away from the machine. If necessary, you can temporarily remove the cables from a cable clip.
- \_\_\_ 6. Remove the KVM using the following steps:
  - \_\_ a. Remove the two captive screws on the end of the rail of the KVM switch.
  - \_\_ b. Pull out the KVM.
- \_\_\_\_7. Before removing the display unit, use a 14" #2 Phillips head screwdriver (not provided in the FRU) to remove the captive screw on the end of the display unit cable management arm. Make sure the cable management arm is detached from the rail.
- \_\_\_\_ 8. Coil up the display unit cables and place them inside the rack behind the cable management arm to avoid snagging and tangling with other cables when the display unit is being removed from the front.
- \_\_\_ 9. Continue with one of the following conditions:
  - If the display unit is already pulled out (in service position), continue to Step "11" on page 96.
  - If the mounting spacers between the display unit and the latches **are not** installed, continue to Step "10" on page 96.
  - If the mounting spacers between the display unit and the latches **are** installed, release them by removing the two 7 mm screws located on the left-side and right-side of the display unit. Store the mounting spacers and the two screws for future use. Continue to Step <u>"10" on page 96</u>.
- \_\_\_ 10. Slide the display unit out until it clicks.
- \_\_\_\_11. Close the display unit if it is not already closed.
- \_\_ 12. Depress and hold the detents on each side of the display unit, then pull the display unit off of the slides.
- \_\_\_\_13. If a third PCIe+ I/O drawer is installed, remove the front bezel.
- \_\_\_\_14. Remove the frame rails using the following steps. Perform these steps for the left and right rails.

- \_\_\_\_a. At the front of the rack, remove the screw from the top EIA slot hole at location 22.
- \_\_\_\_b. Insert the removal tool (**P/N 02EA980**) hook end into the rail latch cavity behind the blue tab.
- \_\_\_\_ c. Rotate the tool toward the middle of the frame to release the blue tab. This allows you to pull the slide directly away from the EIA rail then towards the middle of the frame.
- \_\_\_\_d. Repeat steps <u>"14.b" on page 97</u> and <u>"14.c" on page 97</u> to remove the rails from the rear side of the frame.
- \_\_\_\_e. Remove the rails out of the frame.
- \_\_\_\_f. Remove the nut clips from the front of the EIA rack (slot 22). You might need to remove the I/O cage bezel.
- \_\_ 15. If the bezel was removed from the third PCIe+ I/O drawer, install the bezel in the front of the PCIe+ I/O drawer.

### Step 2: Assemble the UPG KMM and rails

For this step, you will need the following:

- UPG KMM (PN 00RY702 or PN 02RA023)
- Power supply and rack kit (includes the rail assemblies, cable management arm, and cross brace)
- Power jumper cable
- Bag of parts marked PN 02RA008
- Bag of tools marked PN 02RA009

**Note:** The unlabeled bags of parts in the UPG packages contain spare parts. If these spare parts are not used, discard them.

- \_\_\_\_1. Find a large (at least 3 feet by 4 feet) table on which to attach the rail assemblies with slides, cross brace, and cable management arm to the KMM. If a table is not available, the KMM and rails can be assembled on the floor.
- \_\_\_\_ 2. Place the KMM near one end of the table. The rear side of the KMM should be facing the long side of the table.

**Note:** While handling the rail assemblies, your hands might get greasy. To keep the KMM clean, it is recommended that you not remove the plastic cling sheeting that covers the lid until the installation is complete.

\_\_\_\_ 3. Place the rail assemblies behind the KMM, parallel to each other, with the ends that include the slides pointing toward the KMM.

**Important:** The rail assembly must be oriented so that the slides are on the lower side of the rail (below the rail's center point).

- \_\_\_\_ 4. Each rail assembly includes an inner slide rail. Remove the inner slide rails from the rail assemblies as follows.
  - a. Locate the inner slide on the rail assembly that is behind the right side of the KMM.
  - b. Pull the inner slide outward, extending it toward the KMM.
  - c. Pull the white release button on the inner slide forward, while pulling the slide itself forward, until it releases completely from the rail assembly. Note that considerable force is required to pull the slide forward.
  - d. Repeat steps <u>"4.a" on page 97</u> through <u>"4.c" on page 97</u> on the rail assembly on the left side of the KMM.
- 5. Attach the right inner slide rail into the open screw holes on the right side of the KMM using two 6-32x1/4" machine screws (PN 02RA006, provided with the FRU) and the T15 Torx screwdriver. Notches in the body of the KMM mark the location of the screw holes.

Repeat this step on the left. The slide rails should now be firmly attached to the KMM.

\_\_ 6. Slide the rail assembly on the right onto the slide rail that is attached the right side of the KMM. **The slides should be on the lower side of the rail, below its center point.** 

Pull the rail all the way forward, toward the KMM, until it is fully extended (you will hear a snap). Repeat this step with the rail assembly on the left side of the KMM.

\_\_\_ 7. Slide the cross brace into the rails from the rear opening. Using two 6-32 X 1/4" screws (PN 02RA006) and a T15 Torx screwdriver, attach the cross brace to the inside of the right and left rails in the holes provided. Note that the cross brace should sit within the C-shaped channels on the inside and of the KMM rails.

Attach the screws from the inside of the rail.

**Note:** Be careful to use only the 6-32 X  $\frac{1}{4}$ -inch screws (not the 6-32 X  $\frac{3}{8}$ -inch screws) to attach the cross brace to the rails. If you have only  $\frac{3}{8}$ -inch machine screws, swap them with the  $\frac{1}{4}$ " machine screws that hold the slides to the rails.

- \_\_\_\_ 8. Remove the two screws that are attached to the rear of the KMM using the T15 Torx screwdriver, and then attach the other end of the cable management arm to the rear of the KMM, in the same holes.
- \_\_\_\_ 9. Before continuing to the next step, refer to Figure 10 on page 98, which shows the KMM rail assembly with the cable management arm, cross brace, and cables installed. Use this figure as a reference as you complete the KMM and rail assembly installation (step <u>"10" on page 98</u> through step <u>"13" on page 99</u>).

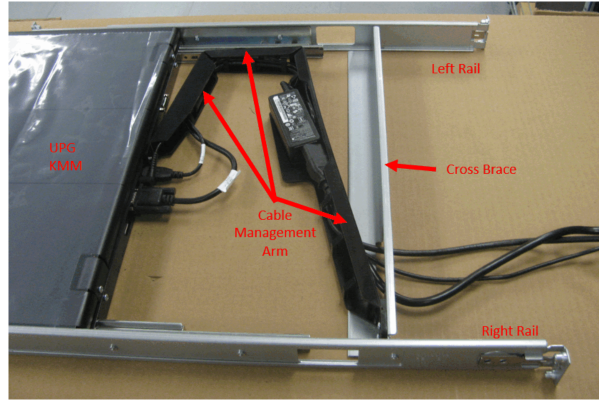


Figure 10. KMM rail assembly with cable management arm, cross brace, and cables installed

- 10. In the cable management arm, attach the C5 to C14 Type power jumper cable (PN 00RY699) to the power supply. Route the power jumper cable through the hole in the cable management arm and the cross brace. Make sure to tuck the power cable inside the fingers along the length of the cable management arm so that is held securely in place.
- \_\_\_\_11. Route the UPG VGA cable (PN 3200019) and the UPG USB cable (PN 520-00110) through the hole in the cross brace and the hole in the cable management arm.

Connect each cable to its connector on the rear of the KMM.

**Note:** Leave some slack in the VGA cable when routing it through the cable management arm. There should be a U-shaped bend to the VGA cable between the connector on the rear of the KMM and entrance to the cable management arm.

- 12. Tuck the VGA and USB cables inside the fingers along the length of the cable management arm so they are held securely in place. Make sure both cables are pushed far enough behind the power supply (the VGA and USB cables should sit securely behind the power supply).
- \_\_\_\_13. Route the power supply's cable through the cable management arm and connect its 90-degree plug to the power connector on the rear of the KMM. Make sure that the 90-degree power plug is turned sideways, so that it sits completely within and below the upper lip of the cable management arm.

Also, make sure that the ferrite core is within the cable management arm's fingers and loop the extra cable behind the fingers that are between the core and the power supply.

**Note:** At this point, ensure that all of the other cables are contained within the upper lip of the cable management arm. Cables that protrude above the cable management arm or the KMM might cause problems when the KMM is installed into the rack. All cables should be within the cable management arm and fingers.

- \_\_\_\_14. The KMM and rail assembly is complete. In the next few steps, you will temporarily disassemble some of the parts that you previously connected in order to make it easier to install the KMM into the rack.
- \_\_\_\_15. Carefully disconnect the power, VGA, and USB cables from the back of the KMM.
- \_\_ 16. Remove the two 6-32 x 3/8-inch machine screws that hold the cable management arm to the KMM. Retain the screws.
- \_\_\_ 17. On the right side of the KMM, slide the white button on the inner rail forward while pulling the KMM forward slightly, to disengage it from the slide. Repeat this step on the left.
- \_\_\_\_18. Holding the ends of the cables in one hand, carry the rail assembly to the front of the rack.
- \_\_\_\_19. Route the cables through the EIA slot in the front of the rack, pushing them as far back as possible. Note that you should consider bundling the cables together using velcro or cable ties to make it easier to route them from the front to the rear of the rack. At the rear of the rack, make sure the cables are pulled through completely and are pushed to the left side.
- \_\_\_\_ 20. Insert the rail ends of the KMM/rack assembly into the EIA slot in the rack. You might need to press the rail ends inward (toward the inside of the rack) to allow them to clear the vertical sides of the rack. Push the rails into the rack until the humps on the rails are about four inches in front of the cross brace. (Be careful not to push the rear rails too back from the slides in order to prevent them from dropping out of the slides and falling down into the rack).
- \_\_\_\_ 21. Carefully shift and turn the assembly from side to side as you push it forward into the rack. To move the section of the assembly where the cross brace is connected forward and into the rack, you need to insert one rail further into the rack than the other, so that the cross brace is on a slight diagonal. Alternate doing this on the left and right sides while pushing the assembly slightly forward. The idea is to advance one of the PEM nuts past the EIA rail at a time.
- \_\_\_ 22. Fully lock the front end of the KMM rails to the front EIA rail. Push outward to compress the spring as you push the rail into the rack.

You might feel or hear a click as the spring engages the back of the EIA rail.

\_\_\_\_ 23. From the back of the rack, use the UPG rail removal puller tool (PN 02RA009) to pull each rail end toward the rear of the rack until it meets the rail. Then, using the tool, pull the end of the rail around the EIA rail so that it is now beyond the EIA rail.

Next, push the end of the KMM rail into the EIA rail until if fully locks.

\_\_\_\_24. At the front of the rack, make sure that the ball bearings in the KMM rails are fully forward, then reattach the KMM by pushing it into the rails until they fully engage.

Next, pull the KMM fully forward. It should be retained by the rails.

\_\_\_ 25. Reattach the cable management arm to the back of the KMM using the two 6-32 x 3/8-inch screws and the T15 Torx screwdriver. Then, carefully reconnect the three cables to their connectors, ensuring that they remain on the inside of the cable management arm.

#### Step 3: Return the Vertiv KVM switch to the rack

For this step, you will need the following:

- Bag of parts marked PN 02RA007
- \_\_\_\_1. Remove the two screws from the right side of the KVM switch and remove the bracket. Retain the screws. Repeat this step on the left side of the KVM.
- \_\_\_\_ 2. Connect the new KVM brackets to each side of the KVM switch, using two 6-32 x 1/4" flat head T10 screws (PN 01PP817). Pay careful attention to the orientation of the brackets. The left bracket (PN 02EC989) is marked with L, the right bracket (PN 02EC990) is marked with R, and both brackets are marked with UP.
- \_\_\_\_3. Push the KMM cables to the left side of the rack. Arrange the VGA, USB, and power cables in your left hand, with the thinnest cable on the bottom and the thickest cable on the top.

In the next step, you will slide the KVM into the rack. When you do, the cables must be routed along the left side of the KVM, over the front shoulder of the bracket, and through the notch in the bracket's rear foot.

\_\_\_\_ 4. Continue to hold the cables in your left hand while sliding the KVM into the rack. At the same time, ensure that the VGA, USB, and power cables remain correctly routed over the bracket on the left side of the KVM.

**Note:** If you have trouble sliding the KVM into the rack, make sure that the rails did not become disengaged from one another.

When the KVM is in place, the cables should still be next to the KVM in the left side bracket.

- \_\_\_\_ 5. At this point, the screw holes of the left and right KVM brackets should be flush and aligned with the holes in the rack. Reattach the KVM with the 6mm x 13mm hex flange bolts (PN 46K4308) through the brackets to secure it to the rack.
- \_\_\_\_ 6. Reattach the VGA, USB, display power, and Support Element cables to their connectors on the KVM. Ensure that the cables are labeled.

Gather up any excess cable length and secure the cables to the side of the frame so they will not interfere when servicing other parts of the machine.

- \_\_\_ 7. Plug the KVM power cable into PDU 2 (location A21ZPDU2J.05).
- \_\_ 8. Plug the display unit power cable into PDU 1 (location A21ZPDU1J.04).
- \_\_\_\_9. If the spine cable management bracket was moved, return it to its original position, as follows:
  - a. Carefully move the vertical cable spine bracket to the right or left of the tailgate bracket and then behind the tailgate bracket. Make sure no cables become unattached as you move the vertical cable spine bracket.
  - b. Install the bottom screw to secure the vertical cable spine bracket.
  - c. If any cables were removed from a cable clip, slide the cables back into the cable clip and use the hook-and-loop fasteners to secure the cables to the spine cable management bracket.
- \_\_\_ 10. Ensure that both Support Elements can be displayed.

To display the Support Element in location EIA 42, use the following steps:

- \_\_ a. Press Ctrl
- \_\_ b. Press **Ctrl**
- \_\_ c. Press **0**
- \_\_ d. Press **1**
- \_\_\_ e. Press Enter

To display the Support Element in location EIA 41, using the following steps:

- \_\_ a. Press Ctrl
- \_\_ b. Press Ctrl
- \_\_ c. Press **0**
- \_\_ d. Press **2**
- \_\_\_ e. Press Enter
- \_\_ 11. The UPG display might be slightly off center. In this case, it is recommended that you center the screen, as follows.
  - a. Press the **OSD activation button** (1), which is on the front of the UPG display.
  - b. On the OSD Main Menu, the **Auto Configuration** option should already be selected. Press the OSD activation button (1).

**Note:** Screen centering only lasts for a single power session. Therefore, if you do an Emergency Power Off of the CPC, you must repeat the screen centering steps.

- \_\_\_\_12. Close the display unit and slide it into the frame.
- \_\_\_\_13. Remove the plastic cling sheeting from the lid of the KMM.
- \_\_ 14. Apply the labels, as follows.
  - Apply the keystroke label to the inside of the KMM.
  - Apply one of the two the safety labels to the inside of the KMM.
  - Apply the second safety label to the outside of the KMM.
- \_\_ 15. Return the UPG rail removal puller tool to IBM with other broken parts. Discard the Vertiv KMM locally.

## Display unit: Replace UPG KMM with UPG KMM (2461-SE2)

Use the following steps to exchange the UPG display unit (KMM) with a replacement UPG KMM.

Before getting started, locate the universal UPG FRU kit (PN 02RA001). The FRU kit contains the following parts:

- 1 UPG KMM
- 1 Power supply and rack kit
- 1 Power jumper cable
- 1 set of these hardcopy instructions
- 1 bag of KMM parts (PN 02RA008)
  - Left and right black earthquake brackets
  - 2 6mm x 13mm hex flange bolt with 8mm hex
  - 6 6-32 x ¼" pan head T15 screw
  - 2 safety labels
  - 1 keystroke label
- 1 bag of tools (PN 02RA009)
  - UPG rail removal bolt tool
  - UPG rail removal puller tool

You will also need the following tools:

- T15 Torx screwdriver
- 8mm female hex nut driver or 8mm socket

#### Preparing to remove and replace the display unit

Before performing the FRU removal and replacement, inspect the I/O cables that are routed through the cable spine (if installed). If the cables fit tightly, consider finding additional slack to allow flexibility when removing or replacing parts from the rear of the system as you follow this process.

#### Step 1: Remove KVM switch

- 1. In step <u>"6" on page 103</u>, you will be removing the KVM switch from the frame. Before unplugging cables from the KVM switch, and then removing the KVM switch, examine where the cables are routed and how they are secured to the frame or other cables.
- \_\_\_ 2. Complete the following steps:
  - \_\_\_\_a. Remove the hook-and-loop fasteners, if any, that are securing the KVM power cable to the right side of the frame or to any other cables.
  - \_\_ b. Unplug the KVM power cable from PDU 2 (A21ZPDU2J.05). If it is not plugged into PDU 2, check for the KVM power cable in PDU 1 (location A21NPDU1J.05).
- \_\_\_\_3. Unplug the display unit power cable from the PDU (location A21NPDU1J.04). If it is not plugged into PDU 1, check for the display unit power cable in PDU 2 (location A21ZPDU2J.04).
- 4. Detach the power cable, keyboard cable, video cable, and two Support Element cables from the KVM switch. Ensure the cables are labeled. (The KVM power cable will now be completely detached from the machine.)
- \_\_ 5. To make the removal of the KVM easier, you can optionally move the spine cable management bracket, as follows:

\_\_ a. Remove the bottom (M5) screw (PN 46K4282).

- \_\_ b. Carefully slide the vertical cable spine bracket to the right or left of the tailgate bracket.
- \_\_\_\_ c. Carefully pull the bottom end of the vertical cable spine bracket away from the machine about 2 inches. Make sure that cables do not become unattached as you pull the vertical cable spine bracket away from the machine. If necessary, you can temporarily remove the cables from a cable clip.
- \_\_\_\_ 6. Remove the KVM using the following steps:
  - \_\_\_\_ a. Remove the two 6mm x 13mm hex flange bolts that secure the KVM switch to the rack using an 8mm six-sided hex nut driver.
  - \_\_ b. Use the UPG rail removal puller tool to pull the KVM away from the rack.

Continue pulling the KVM all the way out of the rack by sliding your fingers behind the flange on the KVM bracket and pulling toward you.

\_\_\_\_7. Coil up the display unit cables and place them inside the rack behind the cable management arm to avoid snagging and tangling with other cables when the display unit is being removed from the front.

#### **Step 2: Release the UPG KMM rails from rear of rack**

- \_\_\_\_1. Locate the UPG rail removal puller tool and the UPG rail removal bolt tool.
- \_\_\_\_ 2. At the rear of the rack, release the KMM rails as follows:
  - a. On the rear, right side of the rack, insert the UPG rail removal bolt tool into the screw hole on the end of the KMM rail. Turn it to the right once or twice until it is firmly seated.
  - b. Insert the hooked end of the puller tool into the horizontal slot of the KMM rail on the right side of the rack.

When you insert the tool, the hook should be horizontal with the ground. The following photographs show a rail that has been pulled out of the frame so you can see the orientation of the hook more clearly.

- c. Turn the puller tool 90 degrees so that the hooked end is facing downward.
- d. Grasp the puller tool in your left hand and the bolt tool in your right hand. Next, simultaneously pull the rail toward the center of the rack using the puller tool and pull the rail toward you slightly using the bolt tool. You will hear and feel a snap as the rail disengages from the rack.
- e. Repeat the steps above to release the KMM rail on the left side.
- \_\_\_\_3. After the rail end is disengaged, use the bolt tool to move it inside, behind the rack rails. Next, push the rail as far as you can into the rack, to prevent it from falling off in the next step.

#### Step 3: Remove the UPG KMM

- \_\_\_ 1. At the front of the rack, close the lid of the KMM.
- \_\_\_\_ 2. Slide the KMM out far enough to gain access to the cables that are connected at the rear.
- \_\_\_\_ 3. Remove the VGA, USB cables, and power supply plugs from their connectors on the rear of the KMM.
- \_\_\_\_ 4. Use a T15 bit screwdriver to remove the screws that connect the cable management arm to the back of the KMM.
- \_\_\_\_ 5. Stand directly in front of the KMM. On the slide rails that are attached to each side of the KMM, pull the white button toward you and begin to slide the KMM away from the rack.

Keep pulling the KMM toward you until it is completely free.

#### Step 4: Release and remove the UPG KMM rails from the front of the rack

- \_\_\_\_1. Leaving the rail slides out (unretracted) release the KMM rails from the front of the rack, as follows:
  - a. On the front, right side of the rack, insert the UPG rail removal bolt tool into the screw hole on the end of the KMM rail. Turn it to the right once or twice until it is firmly seated.
  - b. Insert the hooked end of the puller tool into the horizontal slot of the KMM rail on the right side of the rack. When you insert the tool, the hook should be horizontal with the ground. The following photographs show a rail that has been pulled out of the frame so you can see the orientation of the hook more clearly.
  - c. Turn the puller tool 90 degrees so that the hooked end is facing downward.
  - d. Grasp the puller tool in your left hand and the bolt tool in your right hand. Next, simultaneously pull the rail toward the center of the rack using the puller tool and pull the rail toward you slightly using the bolt tool. You will hear and feel a snap as the rail disengages from the rack.
  - e. Repeat the steps above to release the KMM rail on the left side.
- \_\_\_\_ 2. Press the outer sides of the rails toward the center of the rack and pull them toward you.

Continue pulling the rails and slides out of the rack until the cable management arm is fully accessible.

- \_\_\_\_ 3. Tuck the cable management arm into the inner edges of the rails and cross brace.
- \_\_\_\_ 4. Continue pulling the rail assembly toward you until it is completely free of the rack.

#### Step 5: Assemble the UPG KMM and rails

For this step, you will need the following:

- UPG KMM (PN 00RY702 or PN 02RA023)
- Power supply and rack kit (includes the rail assemblies, cable management arm, and cross brace)
- Power jumper cable
- Bag of parts marked PN 02RA008
- Bag of parts marked PN 02RA009

**Note:** The unlabeled bags of parts in the UPG packages contain spare parts. If these spare parts are not used, discard them.

- \_\_\_\_ 1. Find a large (at least 3 feet by 4 feet) table on which to attach the rail assemblies with slides, cross brace, and cable management arm to the KMM. If a table is not available, the KMM and rails can be assembled on the floor.
- \_\_\_\_ 2. Place the KMM near one end of the table. The rear side of the KMM should be facing the long side of the table.

**Note:** While handling the rail assemblies, your hands might get greasy. To keep the KMM clean, it is recommended that you not remove the plastic cling sheeting that covers the lid until the installation is complete.

\_\_\_\_ 3. Place the rail assemblies behind the KMM, parallel to each other, with the ends that include the slides pointing toward the KMM.

**Important:** The rail assembly must be oriented so that the slides are on the lower side of the rail (below the rail's center point).

\_\_\_\_ 4. Each rail assembly includes an inner slide rail. Remove the inner slide rails from the rail assemblies as follows.

a. Locate the inner slide on the rail assembly that is behind the right side of the KMM.

- b. Pull the inner slide outward, extending it toward the KMM.
- c. Pull the white release button on the inner slide forward, while pulling the slide itself forward, until it releases completely from the rail assembly. Note that considerable force is required to pull the slide forward.
- d. Repeat steps <u>"4.a" on page 104</u> through <u>"4.c" on page 105</u> on the rail assembly on the left side of the KMM.
- 5. Attach the right inner slide rail into the open screw holes on the right side of the KMM using two 6-32x1/4" machine screws (PN 02RA006, provided with the FRU) and the T15 Torx screwdriver. Notches in the body of the KMM mark the location of the screw holes.

Repeat this step on the left. The slide rails should now be firmly attached to the KMM.

\_\_\_\_ 6. Slide the rail assembly on the right onto the slide rail that is attached the right side of the KMM. The slides should be on the lower side of the rail, below its center point.

Pull the rail all the way forward, toward the KMM, until it is fully extended (you will hear a snap). Repeat this step with the rail assembly on the left side of the KMM.

7. Slide the cross brace into the rails from the rear opening. Using two 6-32 X 1/4" screws (PN 02RA006) and a T15 Torx screwdriver, attach the cross brace to the inside of the right and left rails in the holes provided. Note that the cross brace should sit within the C-shaped channels on the inside and of the KMM rails.

Attach the screws from the inside of the rail.

**Note:** Be careful to use only the 6-32 X  $\frac{1}{4}$ -inch screws (not the 6-32 X  $\frac{3}{8}$ -inch screws) to attach the cross brace to the rails. If you have only  $\frac{3}{8}$ -inch machine screws, swap them with the  $\frac{1}{4}$ " machine screws that hold the slides to the rails.

- \_\_\_\_ 8. Remove the two screws that are attached to the rear of the KMM using the T15 Torx screwdriver, and then attach the other end of the cable management arm to the rear of the KMM, in the same holes.
- 9. Before continuing to the next step, refer to Figure 11 on page 106, which shows the KMM rail assembly with the cable management arm, cross brace, and cables installed. Use this figure as a reference as you complete the KMM and rail assembly installation (step "10" on page 106 through step "13" on page 106).

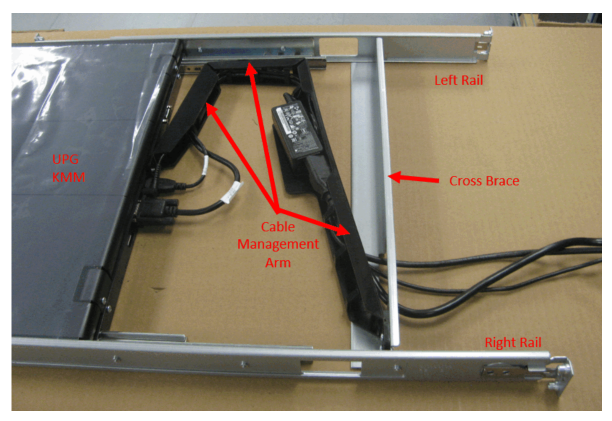


Figure 11. KMM rail assembly with cable management arm, cross brace, and cables installed

- 10. In the cable management arm, attach the C5 to C14 Type power jumper cable (PN 00RY699) to the power supply. Route the power jumper cable through the hole in the cable management arm and the cross brace. Make sure to tuck the power cable inside the fingers along the length of the cable management arm so that is held securely in place.
- \_\_ 11. Route the UPG VGA cable (PN 3200019) and the UPG USB cable (PN 520-00110) through the hole in the cross brace and the hole in the cable management arm.

Connect each cable to its connector on the rear of the KMM, but tighten the screws on VGA the connector lightly, as you will be removing the cables again in Step "15" on page 108.

**Note:** Leave some slack in the VGA cable when routing it through the cable management arm. There should be a U-shaped bend to the VGA cable between the connector on the rear of the KMM and entrance to the cable management arm.

- 12. Tuck the VGA and USB cables inside the fingers along the length of the cable management arm so they are held securely in place. Make sure both cables are pushed far enough behind the power supply (the VGA and USB cables should sit securely behind the power supply).
- \_\_\_\_13. Route the power supply's cable through the cable management arm and connect its 90-degree plug to the power connector on the rear of the KMM. Make sure that the 90-degree power plug is turned sideways, so that it sits completely within and below the upper lip of the cable management arm.



Also, make sure that the ferrite core is within the cable management arm's fingers and loop the extra cable behind the fingers that are between the core and the power supply.



**Note:** At this point, ensure that all of the other cables are contained within the upper lip of the cable management arm. Cables that protrude above the cable management arm or the KMM might cause problems when the KMM is installed into the rack. All cables should be within the cable management arm and fingers.

- \_\_\_\_ 14. The KMM and rail assembly is complete. In the next few steps, you will temporarily disassemble some of the parts that you previously connected in order to make it easier to install the KMM into the rack.
- \_\_\_15. Carefully disconnect the power, VGA, and USB cables from the back of the KMM.
- \_\_\_\_16. Remove the two 6-32 x 3/8-inch machine screws holding the cable management arm to the KMM. Retain the screws.
- \_\_\_ 17. On the right side of the KMM, slide the white button on the inner rail forward while pulling the KMM forward slightly, to disengage it from the slide. Repeat this step on the left.
- \_\_\_\_18. Holding the ends of the cables in one hand, carry the rail assembly to the front of the rack.
- \_\_\_\_19. Route the cables through the EIA slot in the front of the rack, pushing them as far back as possible. Note that you should consider bundling the cables together using hook and loop fastener or cable ties to make it easier to route them from the front to the rear of the rack. At the back of the rack, make sure the cables are pulled through completely and are pushed to the left side.
- \_\_\_\_ 20. Insert the rail ends of the KMM/rack assembly into the EIA slot in the rack. You might need to press the rail ends inward (toward the inside of the rack) to allow them to clear the vertical sides of the rack. Push the rails into the rack until the hump on the rail is about four inches from the cross brace.
- \_\_\_\_21. Carefully shift and turn the assembly from side to side as you push it forward into the rack. To move the section of the assembly where the cross brace is connected forward and into the rack, you need to insert one rail further into the rack than the other, so that the cross brace is on a slight diagonal. Alternate doing this on the left and right sides while pushing the assembly slightly forward. The idea is to advance one of the PEM nuts past the EIA rail at a time.

\_\_\_ 22. Fully lock the front end of the KMM rails to the front EIA rail. Push outward to compress the spring as you push the rail into the rack.

You might feel or hear a click as the spring engages the back of the EIA rail.

\_\_\_\_23. From the back of the rack, use the UPG rail removal puller tool (PN 02RA009) to pull each rail end toward the rear of the rack until it meets the rail. Then, using the tool, pull the end of the rail around the EIA rail so that it is now beyond the EIA rail.

Next, push the end of the KMM rail into the EIA rail until if fully locks.

- \_\_\_\_24. At the front of the rack, make sure that the ball bearings in the KMM rails are fully forward.
  - a. Reattach the KMM by pushing it into the rails until they fully engage.
  - b. Next, pull the KMM fully forward. It should be retained by the rails.
- \_\_\_ 25. Reattach the cable management arm to the back of the KMM using the two 6-32 x 3/8-inch screws and the T15 Torx screwdriver. Then, carefully reconnect the three cables to their connectors, ensuring that they remain on the inside of the cable management arm.

#### **Step 6: Return the Vertiv KVM switch to the rack**

\_\_\_\_1. Push the KMM cables to the left side of the rack. Arrange the VGA, USB, and power cables in your left hand, with the thinnest cable on the bottom and the thickest cable on the top.

In the next step, you will slide the KVM into the rack. When you do, the cables must be routed along the left side of the KVM, over the front shoulder of the bracket, and through the notch in the bracket's rear foot.

\_\_\_\_ 2. Continue to hold the cables in your left hand while sliding the KVM into the rack. At the same time, ensure that the VGA, USB, and power cables remain correctly routed over the bracket on the left side of the KVM.

**Note:** If you have trouble sliding the KVM into the rack, make sure that the rails did not become disengaged from one another.

When the KVM is in place, the cables should still be next to the KVM in the left side bracket.

- \_\_\_\_ 3. At this point, the screw holes of the left and right KVM brackets should be flush and aligned with the holes in the rack. Reattach the KVM with the 6mm x 13mm hex flange bolts (PN 46K4308) through the brackets to secure it to the rack.
- \_\_\_\_ 4. Reattach the VGA, USB, display power, and Support Element cables to their connectors on the KVM. Ensure that the cables are labeled.

Gather up any excess cable length and secure the cables to the side of the frame so they will not interfere when servicing other parts of the machine.

- \_\_\_ 5. Plug the KVM power cable into PDU 2 (location A21ZPDU2J.05).
- \_\_\_ 6. Plug the display unit power cable into the PDU (location A21ZPDU1J.04).
- \_\_\_7. If the spine cable management bracket was moved, return it to its original position, as follows:
  - a. Carefully move the vertical cable spine bracket to the right or left of the tailgate bracket and then behind the tailgate bracket. Make sure no cables become unattached as you move the vertical cable spine bracket.
  - b. Install the bottom screw to secure the vertical cable spine bracket.
  - c. If any cables were removed from a cable clip, slide the cables back into the cable clip and use the hook-and-loop fasteners to secure the cables to the spine cable management bracket.
- \_\_ 8. Ensure that both Support Elements can be displayed.

To display the Support Element in location EIA 42, use the following steps:

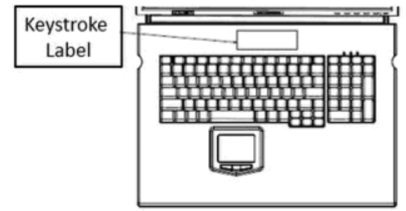
- \_\_ a. Press **Ctrl**
- \_\_ b. Press Ctrl
- \_\_\_ c. Press **0**
- \_\_ d. Press **1**
- \_\_\_ e. Press Enter

To display the Support Element in location EIA 41, using the following steps:

- \_\_ a. Press **Ctrl**
- \_\_ b. Press **Ctrl**
- \_\_ c. Press **0**
- \_\_ d. Press **2**
- \_\_\_ e. Press Enter
- \_\_\_ 9. The UPG display might be slightly off center. In this case, it is recommended that you center the screen, as follows.
  - a. Open the UPG KMM and press the **OSD activation button**, which is on the front of the UPG display, just below the screen.
  - b. On the OSD Main Menu, the **Auto Configuration** option should already be selected. Press the **OSD activation button**.

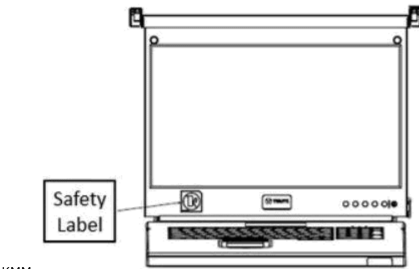
**Note:** Screen centering only lasts for a single power session. Therefore, if you do an Emergency Power Off of the CPC, you must repeat the screen centering steps.

- \_\_\_\_ 10. Close the display unit and slide it into the frame.
- \_\_\_\_11. Remove the plastic cling sheeting from the lid of the KMM.
- \_\_ 12. Apply the labels, as follows.
  - \_\_\_ a. Apply the keystroke label to the inside of the



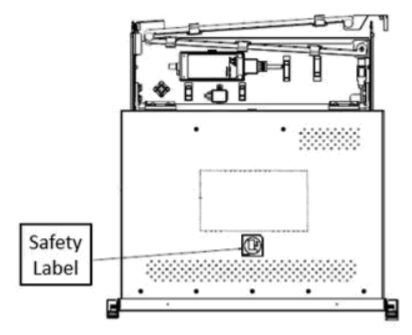
KMM.

\_\_\_ b. Apply one of the two the safety labels to the inside of the



KMM.

\_\_\_ c. Apply the second safety label to the outside of the



KMM.

\_\_\_\_13. Return the UPG rail removal puller tool to IBM with other broken parts.

## Display unit: Replace compact KMM keyboard display (2461-SE3)

Use the following steps to exchange the compact keyboard/monitor/mouse (compact KMM) keyboard display.

**Note:** This procedure assumes that you used the information in <u>"Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)</u>" on page 47 to determine that the compact KMM is defective. It also assumes that you ordered a replacement compact KMM (FRU kit 02WN888) and that it is now available to you.

Before getting started, locate the compact KMM FRU kit (PN 02WN888). The FRU kit contains the following parts:

- Compact keyboard/monitor/mouse (compact KMM) display unit (PN 03FM329)
- Environmental Notices User Guide CD ROM (PN 02CM200)
- Croatia flier (PN 46T8818)
- Restriction of Hazardous Substance (RoHS) specification (PN 97P3864)

Certain steps in this procedure require you to remove a captive screw. In some cases, the *red handle torque tool* (PN 41V1059 or PN 6422789) might be helpful for removing a captive screw that is tight, and difficult to turn.

1. Remove the white USB-C cable from the side of the compact KMM.

**Note:** To remove a locking USB cable, press and hold the buttons on both sides of the USB cable plug as you pull it out of the connector.

- 2. To remove the defective compact KMM from the mounting bracket, push it toward the frame and then lift the KMM up and away from the bracket.
- 3. Return the defective compact KMM (PN 02EC957) to IBM with other broken parts.
- 4. Place the replacement compact KMM onto the mounting bracket and pull it toward you to fasten it to the bracket.
- 5. Open the lid of the compact KMM and tilt the screen to a usable position.
- 6. Reconnect the white USB-C cable that you removed from the defective compact KMM to the connector on the side of the replacement compact KMM.

For information on using the compact KMM's on-screen display for displaying and managing settings and functions, see Appendix C, "Operating the compact KMM console unit (keyboard/display)," on page 273.

## **Display unit: Replace compact KMM interface adapter (2461-SE3)**

Use the following steps to exchange the compact KMM interface adapter.

**Note:** This procedure assumes that you used the information in <u>"Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)</u>" on page 47 to determine that the compact KMM interface adapter is defective. It also assumes that you ordered a replacement compact KMM interface adapter (FRU kit 03FM967) and that it is now available to you.

Before getting started, locate the compact KMM interface adapter FRU kit (PN 03FM967). The FRU kit contains the following parts:

- Interface adapter (PN 02WN859)
- Environmental Notices User Guide CD ROM (PN 02CM200)
- Croatia flier (PN 46T8818)
- Restriction of Hazardous Substance (RoHS) specification (PN 97P3864)

#### **Getting started**

This section contains information that you should familiarize yourself with before replacing the compact KMM interface adapter.

Red handle torque tool:

Certain steps in this procedure require you to remove a captive screw. In some cases, the *red handle torque tool* (PN 41V1059 or PN 6422789) might be helpful for removing a captive screw that is tight, and difficult to turn.

KMM storage box cover:

The KMM storage box cover (door) that is installed with the mini-KMM can be one of two different styles: a hinged style (PN 02WN767) or a removable style. While this document depicts the hinged KMM storage box cover, information about the removable cover is provided where necessary. Both styles are described as follows:

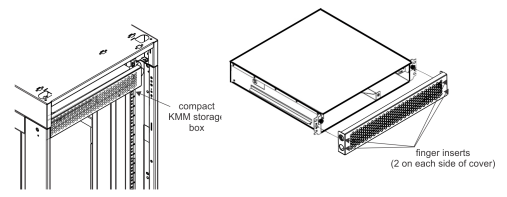
#### Hinged KMM storage box cover (PN 02WN767):

If the hinged KMM storage box cover (PN 02WN767) is installed, open it by sliding the latch to the left, swinging the bezel up, and then pushing the bezel towards the frame to lock. To close the storage box cover, pull the bezel toward you to unlock it, swing it closed, and then fasten the latch. Retrieve the KMM from the KMM storage box.

#### Removable KMM storage box cover (PN 03FM971)

If the removable KMM storage box cover (PN 03FM971) is installed, remove the shipping captive screw (PN 15R7345) using the red handle torque tool. Insert the tool through the cover's hexagon perforation, as shown below.

Place your two fingers into the two inserts on either side of the KMM storage box cover (P/N 03FM971) and pull it towards you to remove. Retrieve the KMM from the KMM storage box.



Place the storage box cover in the KMM storage box to keep it out of the way during servicing.

#### **Selecting Support Elements:**

To switch between the two Support Elements, you use the **Support Element selection buttons**, which are on the front end of the interface adapter. The SE selection buttons light up when the related SE is selected. This allows you to know which SE is communicating with the compact keyboard/monitor/mouse (compact KMM) at any given time.

### Replace the interface adapter with a new interface adapter

This procedure describes how to remove and replace the interface adapter, which resides within the KMM storage box, on the left side.

Notes:

- Note: This procedure assumes that you used the information in <u>"Symptoms and corrective actions</u> (2461-SE3, 2461-VA3, and 2461-SE4)" on page 47 to determine that the compact KMM interface adapter is defective. It also assumes that you ordered a replacement compact KMM interface adapter (FRU kit 03FM967) and that it is now available to you.
- Ensure that the video, USB, and power cables that are connected to the defective interface adapter are properly labeled before starting this procedure.
- 1. Locate the replacement interface adapter FRU kit (PN 03FM967).
- 2. Remove the replacement interface adapter from its packaging and then set it aside.
- 3. Open the front cover of frame A and locate the KMM storage box.
- 4. Open the KMM storage box cover. For information about opening the KMM storage box cover, see "Getting started" on page 113.

The interface adapter is located on the left side of the frame within the KMM storage box. The USB-C cable is connected to the interface adapter and its other end is connected to the compact KMM.

- 5. Remove the defective interface adapter from the KMM storage box, as follows:
  - a. Remove the white USB-C cable from its connector on the front end of the interface adapter. The other end of the USB-C cable should remain connected to the compact KMM.

**Note:** To remove a locking USB cable, press and hold the buttons on both sides of the USB cable plug as you pull it out of the connector.

- b. Using your fingers, turn the captive screw that holds the interface adapter to the side of the KMM storage box, counter-clockwise. When the captive screw is loose enough for the interface adapter to be removed, the interface adapter releases slightly from the frame.
- c. Slide the interface adapter, with all of its cables still connected, out of the rack (toward you). After the interface adapter is free from the frame, gently pull it toward you far enough so that it hangs in front of the rack slightly. You might need to gently shift the cable bundle to provide enough slack for the interface adapter to move toward you.
- d. Detach the video, USB, and power cables from the interface adapter (the other end of each cable should remain connected). Leave the cables in this position, hanging freely in front of the frame.
- e. Return the defective interface adapter to IBM with other broken parts.
- 6. Install the new interface adapter, as follows:
  - a. Find the replacement interface adapter that you set aside in an earlier step.
  - b. With the cables still hanging in front of the frame, connect the video, USB, and power cables to the replacement interface adapter. Note that the interface adapter should be oriented so that the end with the **Support Element selection buttons** and lights, and the USB-C connector faces you. You will connect the white USB-C cable in a later step.
  - c. Slide the replacement interface adapter into the defective adapter's place on the left side of the KMM storage box.

- d. Using your fingers, hand-tighten the captive screw on the front end of the interface adapter by turning it clockwise.
- e. Attach the white USB-C cable to the front end of the interface adapter.
- 7. Verify that the new interface adapter is working. On the front end of the new interface adapter, verify that one of the green lights is lit. Press the up or down arrow **Support Element selection button** to select the other SE and to verify that its light also turns on. If one or both of the lights is not working, see <u>"Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)" on page 47</u> for information about how to proceed.

# Display unit: Replace compact KMM keyboard display (2461-SE4 on rack mount)

Use the following steps to exchange the compact keyboard/monitor/mouse (compact KMM) keyboard display.

**Note:** This procedure assumes that you used the information in <u>"Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)</u>" on page 47 to determine that the compact KMM is defective. It also assumes that you ordered a replacement compact KMM (FRU kit 02WN888) and that it is now available to you.

Before getting started, locate the compact KMM FRU kit (PN 02WN888). The FRU kit contains the following parts:

- Compact keyboard/monitor/mouse (compact KMM) display unit (PN 03FM329)
- Environmental Notices User Guide CD ROM (PN 02CM200)
- Croatia flier (PN 46T8818)
- Restriction of Hazardous Substance (RoHS) specification (PN 97P3864)

The KMM is initially located within the KMM storage box. After the system is installed, the customer places the KMM in a location that meets their needs. When not in use, the KMM should be returned to the storage box.

To remove and replace a defective compact KMM, use the following steps:

- 1. Choose one of the following:
  - If the compact KMM is not currently in use (it is stored in the KMM storage box), go to Step 2.
  - If the compact KMM is currently in use (it is not stored in the KMM storage box), go to Step 7.
- 2. Remove the KMM storage box bezel, as follows:
  - a. Grasp the grip points on each side of the bezel.
  - b. Pull the bezel upward and tilt it slightly toward you to remove it.
- 3. Remove the defective KMM from the KMM storage box.
- 4. Slide the replacement compact KMM into the KMM storage box.
- 5. Reattach the bezel to the KMM storage box, as follows:
  - a. Grasp the grip points on each side of the storage box bezel.
  - b. On the inside and lower edge of the bezel, there are two metal hooks, one on the left and one on the right. The hooks correspond to two metal tabs on the bottom edge of the storage box chassis.

Place the hooks over the metal tabs and then push the bezel forward, into the storage box opening, until it snaps into place. You might need to adjust the cables at the top of the chassis so they feed through the rectangular opening on the upper sides of the bezel.

- 6. Go to Step 9.
- 7. Remove the white USB-C cable from the side of the defective compact KMM.
- 8. Connect the white USB-C cable that you removed from the defective compact KMM to the USB-C connector on the side of the replacement compact KMM.
- 9. Return the defective compact KMM to IBM with other broken parts.

For information on using the compact KMM's on-screen display for displaying and managing settings and functions, see Appendix C, "Operating the compact KMM console unit (keyboard/display)," on page 273.

# Display unit: Replace compact KMM interface adapter (2461-SE4 on rack mount)

Use the following steps to exchange the compact keyboard/monitor/mouse (compact KMM interface adapter of a Rack Mount Bundle (rack mount) configuration.

**Note:** This procedure assumes that you used the information in <u>"Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)" on page 47</u> to determine that the compact KMM interface adapter is defective. It also assumes that you ordered a replacement compact KMM interface adapter (FRU kit 03FM967) and that it is now available to you.

Before getting started, locate the compact KMM interface adapter FRU kit (PN 03FM967). The FRU kit contains the following parts:

- Interface adapter (PN 03FM966)
- Environmental Notices User Guide CD ROM (PN 02CM200)
- Croatia flier (PN 46T8818)
- Restriction of Hazardous Substance (RoHS) specification (PN 97P3864)

#### **Getting started**

This section contains information that you should familiarize yourself with before replacing the compact KMM interface

#### Locating the interface adapter:

The interface adapter is located within the KMM storage box, which sits below the Support Elements in the rack mount configuration.

#### **Red handle torque tool:**

Certain steps in this procedure require you to remove a captive screw. In some cases, the *red handle torque tool* (PN 41V1059 or PN 6422789) is helpful for removing a captive screw that is tight, and difficult to turn, or in a place that is difficult to reach.

#### **Selecting Support Elements:**

To switch between the two Support Elements, use the **Support Element selection buttons**, which are on the front end of the interface adapter. The SE selection buttons light up when the related SE is selected. This allows you to know which SE is communicating with the compact KMM at any given time.

## Replacing the defective interface adapter (2461-SE4 on rack mount)

This procedure describes how to remove and replace the interface adapter, which resides within the KMM storage box.

Note: This procedure assumes the following:

- That you used the information in <u>"Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)</u>" on page 47 to determine that the compact KMM interface adapter is defective.
- That you ordered a replacement compact KMM interface adapter (FRU kit 03FM967) and that it is now available to you.
- That you ensured that the video, USB, and power cables that are connected to the defective interface adapter are properly labeled before starting this procedure.

### Step 1: Remove the interface adapter (2461-SE4 on rack mount)

- 1. Locate the replacement interface adapter FRU kit (PN 03FM967).
- 2. Remove the replacement interface adapter (PN 03FM966) from its packaging and then set it aside.

- 3. Locate the KMM storage box within the customer frame.
- 4. Open the KMM storage box cover, as follows:
  - a. Grasp the grip points on each side of the bezel.
  - b. Pull the bezel upward and tilt it slightly toward you to remove it.

The interface adapter is located within the KMM storage box. The USB-C cable is connected to the interface adapter and its other end is connected to the compact KMM.

- 5. Remove the defective interface adapter from the KMM storage box, as follows:
  - a. Remove the white USB-C cable from its connector on the front end of the interface adapter. The other end of the USB-C cable should remain connected to the compact KMM.
  - b. Using your fingers, turn the captive screw that holds the interface adapter to the metal chassis within the KMM storage box, counter-clockwise. If the captive screw is tight and does not turn easily, use the *red handle torque tool* (PN 41V1059 or PN 6422789) to start it moving.

When the captive screw is loose enough for the interface adapter to be removed, the interface adapter releases slightly from the chassis.

- c. Slide the interface adapter, with all of its cables still connected, out of the rack (toward you). After the interface adapter is free from the frame, gently pull it toward you far enough so that it hangs in front of the rack slightly. You might need to gently shift the cable bundle to provide enough slack for the interface adapter to move toward you.
- d. Detach the video, USB, and power cables from the interface adapter (the other end of each cable should remain connected). Leave the cables in this position, hanging freely in front of the frame.
- e. Return the defective interface adapter to IBM with other broken parts.

#### Step 2: Install the replacement interface adapter (2461-SE4 on rack mount)

- 1. Install the new interface adapter, as follows:
  - a. Find the replacement interface adapter (PN 03FM966) that you set aside in an earlier step.
  - b. With the cables still hanging in front of the frame, connect the video, USB, and power cables to the replacement interface adapter. Note that the interface adapter should be oriented so that the end with the **Support Element selection buttons** and lights, and the USB-C connector faces you. You will connect the white USB-C cable in Step 1e.
  - c. Slide the replacement interface adapter into the defective adapter's place in the KMM storage box.
  - d. Using your fingers, hand-tighten the captive screw on the front end of the interface adapter by turning it clockwise.
  - e. Attach the white USB-C cable to the front end of the interface adapter.
- 2. Verify that the new interface adapter (PN 03FM966) is working. On the front end of the new interface adapter, verify that one of the green lights is lit. Press the up or down arrow Support Element selection button to select the other SE and to verify that its light also turns on. If one or both of the lights is not working, see "Symptoms and corrective actions (2461-SE3, 2461-VA3, and 2461-SE4)" on page 47 for information about how to proceed.

# Display unit: Replace z13, z13s, or z14 displays and keyboards with UPG compact KMM (FRU 03GN006)

Use the instructions in this section to exchange the following displays and keyboards with the UPG Compact KMM (PN 02RA055), **which is contained in FRU PN 03GN006**:

- For z13 and z13s, the 18.5" Avocent display and Lite-On keyboard
- For z14, the 15.6" Vertiv display and Vertiv keyboard.

**Note:** These instructions often refer to the *front* and *rear* side of the gate. The front of the gate is the side that is visible when the gate is in the closed position.

### **Parts list**

Before proceeding, locate the universal UPG FRU kit (PN 03GN006).

#### Compact KMM, interface adapter, and other parts

- One UPG compact KMM (PN 02RA055)
- One interface adapter (PN 03FM966)
- Two 10-foot SCH power cables: (PN 02WN841)
- Cable labels (PN 03GN911)
- Soft tie kit (PN 00RR794)

#### One KMM mounting kit (PN 03GN233)

The universal FRU kit (PN 03GN006) contains **one** KMM mounting kit (PN 03GN233), which includes the following parts.

**Note:** If the earthquake feature was not ordered, the earthquake bracket (PN 02WN847) and the earthquake bar (PN 02WN848) are not needed for this procedure.

- One upper backplate (PN 02WN701)
- One locking plate (PN 02WN702)
- One keyboard shelf (PN 02WN703)
- One earthquake bracket (PN 02WN847)
- One earthquake bar (PN 02WN848)
- 15 hex flange screws (7mm) (PN 46K4281)

#### Two VGA adapter kits (PN 03GN004)

The universal FRU kit (PN 03GN006) contains **two** VGA adapter kits (PN 03GN004). Each kit includes the following parts:

- One VGA-to-DisplayPort (VGADP) adapter (PN 03GN005)
- One 9-foot DisplayPort cable (PN 02WN619)
- One 18-inch VGA (video) cable (PN 03GN003)
- One 18-inch USB Type A (power) cable (PN 03GN002)
- One 9-foot USB Type A (keyboard) cable (PN 02JD581)
- One 3-meter white USB-C cable (PN 03GN584)

## **Getting started**

#### Tools

You will need the following tools from the Standard SSR tool kit or the 8561 Ship Group tool kit:

- Mille-Rod push pull tool
- ¼ inch drive ratchet (PN 1650887)
- 7mm socket (PN 73G1464)
- 8mm socket (PN 73G1458)
- 10mm socket (PN 73G1463)
- Hook and loop fastener

#### How to use these instructions

These instructions are divided into the following four parts. Start with Part 1 (choose either the z13/z13s or the z14 instructions) and proceed, in order, through Part 2, Part 3, and Part 4 (Part 4 is only required if the earthquake feature was ordered).

• "Part 1: Label the cables (for z13 and z13s systems) " on page 121

#### OR

"Part 1: Label the cables (for z14 systems) " on page 125

- "Part 2: Remove the z13, z13s, and z14 displays and keyboards " on page 128
- "Part 3: Install the compact KMM" on page 130
- "Part 4: Install the earthquake feature hardware" on page 134

## Part 1: Label the cables (for z13 and z13s systems)

This section shows you how to label the cables that are included with the universal UPG FRU kit (PN 03GN006) for z13 and z13s systems.

**Note:** The part numbers of the cables that are used in this procedure are not printed on the cables themselves. As a result, use the following instructions to apply part number labels to the cables before continuing.

Note: If you are servicing a z14 system, refer to "Part 1: Label the cables (for z14 systems)" on page 125.

To apply a label to a cable, do the following:

- 1. Peel the label off the label sheet.
- 2. About two inches from the cable connector, wrap the label around the cable and press the sticky sides of each end together. When you are done, the information on the label should be readable from both sides.

#### Step 1. Apply labels to compact KMM cable

- 1. Locate the 3-meter white USB-C cable (PN 03GN584).
- 2. On the label sheet, locate the following two labels:

IA (Z99S)-USBC IA (Z99S)-USBC PN 03GN584 PN 03GN584 KMM (Z99S)-USBC KMM (Z99S)-USBC PN 03GN584 PN 03GN584

- 3. Peel off the IA (Z99S)-USBC label and attach it to either end of the 3-meter white USB-C cable (PN 03GN584).
- 4. Peel off the KMM (Z99S)-USBC label and attach it to the other end of the 3-meter white USB-C cable (PN 03GN584).

#### Step 2. Apply labels to SCH power cables

This procedure uses two, identical 9-foot SCH power cables (PN 02WN841). These cables have different types of connectors on each end. On one end is an SCH power connector and on the other end is a DC power connector.

In the following steps, you will connect labels to one of the 9-foot SCH power cables (PN 02WN841) and then to the other.

- 1. Locate the 9-foot SCH power cables (PN 02WN841).
- 2. On the label sheet, locate the following labels:

A31BSCH1J.36 A31BSCH1J.36 PN 02WN841 PN 02WN841

IA (Z99S)-PWR1 IA (Z99S)-PWR1 PN 02WN841 PN 02WN841

3. Peel off the A31BSCH1J.36 label and attach it about two inches from the **SCH power connector** of the first 9-foot SCH power cable (PN 02WN841).

- 4. Peel off the IA (Z99S)-PWR1 label and attach it about two inches from the **DC power connector** of the same 9-foot SCH power cable (PN 02WN841).
- 5. On the label sheet, locate the following labels.

A31BSCH2J.36 A31BSCH2J.36

PN 02WN841 PN 02WN841 IA (Z99S)-PWR2 IA (Z99S)-PWR2 PN 02WN841 PN 02WN841

- 6. Peel off the A31BSCH2J.36 label and attach it about two inches from the **SCH power connector** of the second 9-foot SCH power cable (PN 02WN841).
- 7. Peel off the IA (Z99S)-PWR2 label and attach it about two inches from the **DC power connector** of the same 9-foot SCH power cable (PN 02WN841).

#### Step 3. Apply labels to SE1-related cables

1. Locate the 9-foot USB Type A (keyboard) cable (PN 02JD581) in the SE1 (lower left) area of the table.

2. On the label sheet, locate the following two labels:

SE1 (A42B)-USBEXT SE1 (A42B)-USBEXT PN 02JD581 PN 02JD581

IA (Z99S)-USB1 IA (Z99S)-USB1 PN 02JD581 PN 02JD581

- 3. Peel off the SE1 (A42B)-USBEXT label and attach it to either end of the 9-foot USB Type A (keyboard) cable (PN 02JD581).
- 4. Peel off the IA (Z99S)-USB1 label and attach it to the other end of the 9-foot USB Type A (keyboard) cable (PN 02JD581).
- 5. Locate the 18-inch VGA (video) cable (PN 03GN003) in the SE1 (lower left) area of the table.
- 6. On the label sheet, locate the following two labels:

SE1 (A42B)-VGA SE1 (A42B)-VGA PN 03GN003 PN 03GN003

VGADP1 (A42J/K)-VGA VGADP1 (A42J/K)-VGA PN 03GN003 PN 03GN003

- Peel off the SE1 (A42B)-VGA label and attach it to either end of the 18-inch VGA cable (PN 03GN003).
- Peel off the VGADP1 (A42J/K)-VGA label and attach it to the other end of the 18-inch VGA cable (PN 03GN003).
- 9. Locate the 18-inch USB Type A (power) cable (PN 03GN002) in the SE1 (lower left) area of the table.

10. On the label sheet, locate the following two labels:

SE1 (A42B)-USB6 SE1 (A42B)-USB6 PN 03GN002 PN 03GN002 VGADP1 (A42J/K)-USB VGADP1 (A42J/K)-USB PN 03GN002 PN 03GN002

- 11. Peel off the SE1 (A42B)-USB6 label and attach it to either end of the 18-inch USB Type A (power) cable (PN 03GN002).
- 12. Peel off the VGADP1 (A42J/K)-USB label and attach it to the other end of the 18-inch USB Type A (power) cable (PN 03GN002).
- 13. Locate the 9-foot DisplayPort cable (PN 02WN619) in the SE1 (lower left) area of the table.
- 14. On the label sheet, locate the following two labels:

VGADP1 (A42J/K)-DISP VGADP1 (A42J/K)-DISP PN 02WN619 PN 02WN619

IA (Z99S)-DISP1 IA (Z99S)-DISP1 PN 02WN619 PN 02WN619

- 15. Peel off the VGADP1 (A42J/K)-DISP label and attach it to either end of the 9-foot DisplayPort cable (PN 02WN619).
- 16. Peel off the IA (Z99S)-DISP1 label and attach it to the other end of the 9-foot DisplayPort cable (PN 02WN619).

#### Step 4. Apply labels to SE2-related cables

- 1. Locate the 9-foot USB Type A (keyboard) cable (PN 02JD581) in the SE2 (upper left) area of the table.
- 2. On the label sheet, locate the following two labels:

SE2 (A41B)-USBEXT SE2 (A41B)-USBEXT PN 02JD581 PN 02JD581

IA (Z99S)-USB2 IA (Z99S)-USB2 PN 02JD581 PN 02JD581

- 3. Peel off the SE2 (A41B)-USBEXT label and attach it to either end of the 9-foot USB Type A (keyboard) cable (PN 02JD581).
- 4. Peel off the IA (Z99S)-USB2 label and attach it to the other end of the 9-foot USB Type A (keyboard) cable (PN 02JD581).
- 5. Locate the 18-inch VGA (video) cable (PN 03GN003) in the SE2 (upper left) area of the table.
- 6. On the label sheet, locate the following two labels:

SE2 (A41B)-VGA SE2 (A41B)-VGA PN 03GN003 PN 03GN003

VGADP2 (A41J/K)-VGA VGADP2 (A41J/K)-VGA PN 03GN003 PN 03GN003

- 7. Peel off the SE2 (A41B)-VGA label and attach it to either end of the 18-inch VGA cable (PN 03GN003).
- 8. Peel off the VGADP2 (A41J/K)-VGA label and attach it to the other end of the 18-inch VGA cable (PN 03GN003).
- 9. Locate the 18-inch USB Type A (power) cable (PN 03GN002) in the SE2 (upper left) area of the table.

10. On the label sheet, locate the following two labels:

SE2 (A41B)-USB6 SE1 (A42B)-USB6 PN 03GN002 PN 03GN002

VGADP2 (A41J/K)-USB VGADP2 (A41J/K)-USB PN 03GN002 PN 03GN002

- 11. Peel off the SE2 (A41B)-USB6 label and attach it to either end of the 18-inch USB Type A (power) cable (PN 03GN002).
- 12. Peel off the VGADP2 (A41J/K)-USB label and attach it to the other end of the 18-inch USB Type A (power) cable (PN 03GN002).
- 13. Locate the 9-foot DisplayPort cable (PN 02WN619) in the SE2 (upper left) area of the table.
- 14. On the label sheet, locate the following two labels:

VGADP2 (A41J/K)-DISP VGADP2 (A41J/K)-DISP PN 02WN619 PN 02WN619

IA (Z99S)-DISP2 IA (Z99S)-DISP2 PN 02WN619 PN 02WN619

- 15. Peel off the VGADP2 (A41J/K)-DISP label and attach it to either end of the 9-foot DisplayPort cable (PN 02WN619).
- 16. Peel off the IA (Z99S)-DISP2 label and attach it to the other end of the 9-foot DisplayPort cable (PN 02WN619).

## Part 1: Label the cables (for z14 systems)

This section shows you how to label the cables that are included with the universal UPG FRU kit (PN 03GN006) for z14 systems.

**Note:** The part numbers of the cables that are used in this procedure are not printed on the cables themselves. As a result, use the following instructions to apply part number labels to the cables before continuing.

**Note:** If you are servicing a z13 or z13s system, refer to <u>"Part 1: Label the cables (for z13 and z13s</u> systems)" on page 121.

In the next section, you will apply the labels to each cable. To apply a label to a cable, do the following:

- 1. Peel the label off the label sheet.
- 2. About two inches from the cable connector, wrap the label around the cable and press the sticky sides of each end together. When you are done, the information on the label should be readable on both sides.

#### Step 1. Apply labels to compact KMM cable

- 1. Locate the 3-meter white USB-C cable (PN 03GN584).
- 2. On the label sheet, locate the following two labels:

IA (Z99S)-USBC IA (Z99S)-USBC PN 03GN584 PN 03GN584

 KMM (Z99S)-USBC
 KMM (Z99S)-USBC

 PN 03GN584
 PN 03GN584

- 3. Peel off the IA (Z99S)-USBC label and attach it to either end of the 3-meter white USB-C cable (PN 03GN584).
- 4. Peel off the KMM (Z99S)-USBC label and attach it to the other end of the 3-meter white USB-C cable (PN 03GN584).

#### Step 2. Apply labels to SCH power cables

This procedure uses two, identical 9-foot SCH power cables (PN 02WN841). These cables have different types of connectors on each end. On one end is an SCH power connector and on the other end is a DC power connector.

In the following steps, you will connect labels to one of the 9-foot SCH power cables (PN 02WN841) and then to the other.

- 1. Locate the 9-foot SCH power cables (PN 02WN841).
- 2. On the label sheet, locate the following labels:

A31BSCH1J.36	A31BSCH1J.36
PN 02WN841	PN 02WN841
IA (Z99S)-PWR1	IA (Z99S)-PWR1
PN 02WN841	PN 02WN841

3. Peel off the A31BSCH1J.36 label and attach it about two inches from the **SCH power connector** of the first 9-foot SCH power cable (PN 02WN841).

- 4. Peel off the IA (Z99S)-PWR1 label and attach about two inches from the **DC power connector** of the same 9-foot SCH power cable (PN 02WN841).
- 5. On the label sheet, locate the following labels.

A31BSCH2J.36	A31BSCH2J.36
PN 02WN841	PN 02WN841
IA (Z99S)-PWR2	IA (Z99S)-PWR2
PN 02WN841	PN 02WN841

- 6. Peel off the A31BSCH2J.36 label and attach it about two inches from the **SCH power connector** of the second 9-foot SCH power cable (PN 02WN841).
- 7. Peel off the IA (Z99S)-PWR2 label and attach it about two inches from the **DC power connector** of the same 9-foot SCH power cable (PN 02WN841).

#### Step 3. Apply labels to SE1-related cables

- 1. Locate the 18-inch VGA (video) cable (PN 03GN003) in the SE1 (lower left) area of the table.
- 2. On the label sheet, locate the following two labels:

SE1 (A42B)-VGA SE1 (A42B)-VGA PN 03GN003 PN 03GN003

VGADP1 (A42J/K)-VGA VGADP1 (A42J/K)-VGA PN 03GN003 PN 03GN003

- 3. Peel off the SE1 (A42B)-VGA label and attach it to either end of the 18-inch VGA (video) cable (PN 03GN003).
- 4. Peel off the VGADP1 (A42J/K)-VGA label and attach it to the other end of the 18-inch VGA (video) cable (PN 03GN003).
- 5. Locate the 18-inch USB Type A (power) cable (PN 03GN002) in the SE1 (lower left) area of the table.
- 6. On the label sheet, locate the following two labels:

SE1 (A42B)-USB6 SE1 (A42B)-USB6 PN 03GN002 PN 03GN002

VGADP1 (A42J/K)-USB VGADP1 (A42J/K)-USB PN 03GN002 PN 03GN002

- 7. Peel off the SE1 (A42B)-USB6 label and attach it to either end of the 18-inch USB Type A (power) cable (PN 03GN002).
- 8. Peel off the VGADP1 (A42J/K)-USB label and attach it to the other end of the 18-inch USB Type A (power) cable (PN 03GN002).
- 9. Locate the 9-foot DisplayPort cable (PN 02WN619) in the SE1 (lower left) area of the table.
- 10. On the label sheet, locate the following two labels:

VGADP1 (A42J/K)-DISP VGADP1 (A42J/K)-DISP PN 02WN619 PN 02WN619

IA (Z99S)-DISP1 IA (Z99S)-DISP1

PN 02WN619 PN 02WN619

- 11. Peel off the VGADP1 (A42J/K)-DISP label and attach it to either end of the 9-foot DisplayPort cable (PN 02WN619).
- 12. Peel off the IA (Z99S)-DISP1 label and attach it to the other end of the 9-foot DisplayPort cable (PN 02WN619).

#### Step 4. Apply labels to SE2-related cables

- 1. Locate the 9-foot DisplayPort cable (PN 02WN619) in the SE2 (upper left) area of the table.
- 2. On the label sheet, locate the following two labels:

VGADP2 (A41J/K)-DISP VGADP2 (A41J/K)-DISP PN 02WN619 PN 02WN619

IA (Z99S)-DISP2 IA (Z99S)-DISP2 PN 02WN619 PN 02WN619

- 3. Peel off the VGADP2 (A41J/K)-DISP label and attach it to either end of the 9-foot DisplayPort cable (PN 02WN619).
- 4. Peel off the IA (Z99S)-DISP2 label and attach it to the other end of the 9-foot DisplayPort cable (PN 02WN619).
- 5. Locate the 18-inch USB Type A (power) cable (PN 03GN002) in the SE2 (upper left) area of the table.
- 6. On the label sheet, locate the following two labels:

SE2 (A41B)-USB6 SE1 (A42B)-USB6 PN 03GN002 PN 03GN002

VGADP2 (A41J/K)-USB VGADP2 (A41J/K)-USB PN 03GN002 PN 03GN002

- 7. Peel off the SE2 (A41B)-USB6 label and attach it to either end of the 18-inch USB Type A (power) cable (PN 03GN002).
- 8. Peel off the VGADP2 (A41J/K)-USB label and attach it to the other end of the 18-inch USB Type A (power) cable (PN 03GN002).
- 9. Locate the 18-inch VGA (video) cable (PN 03GN003) in the SE2 (upper left) area of the table.

10. On the label sheet, locate the following two labels:

SE2 (A41B)-VGA SE2 (A41B)-VGA PN 03GN003 PN 03GN003

VGADP2 (A41J/K)-VGA VGADP2 (A41J/K)-VGA PN 03GN003 PN 03GN003

- 11. Peel off the SE2 (A41B)-VGA label and attach it to either end of the 18-inch VGA (video) cable (PN 03GN003).
- 12. Peel off the VGADP2 (A41J/K)-VGA label and attach it to the other end of the 18-inch VGA (video) cable (PN 03GN003).

## Part 2: Remove the z13, z13s, and z14 displays and keyboards

#### Step 1. Remove the VGA (video) and power cables

The z13, z13s, and z14 displays and keyboards are located on the front and rear sides of the swing gate at the front of the frame.

**Note:** In this procedure, you will disconnect VGA (video) cables and SCH power cables. These cables will no longer be used, but because they would be difficult to remove from the frame, leave them in place. Instead, double the unused connector back onto its cable and tie-wrap, or use hook and loop fastener, to secure the connector to its cable.

- 1. At the front of the frame, turn the power off to both displays by pressing the power button on the front of each display.
- 2. At the rear of the frame, disconnect the VGA (video) cables (that connect the displays) from each SE (SE1 and SE2).
- 3. At the rear of the frame, disconnect the SCH power cable for each display.
- 4. At the front of the frame, disconnect the SCH power cable from each display.
- 5. At the front of the frame, disconnect the VGA (video) cable from its connector on each of the displays.

#### Step 2. Remove the displays from the gate

Perform the following steps to remove the z13, z13s, or z14 displays from the **front** side of the gate. Then, when instructed to do so, return here and repeat the steps for removing the display on the **rear** side of the gate.

- 1. Remove the disconnected VGA and power cables from the **front** of the gate.
- 2. On the front side of the gate, hold the top of the display firmly to the top of the gate with one hand, and with the other hand, remove the five screws that hold the display to the upper backplate.
- 3. Remove the upper backplate from the front of the gate, as follows:
  - a. Locate the slide button at the bottom left area of the backplate, which releases the backplate from the gate. The backplate must be in the locked position (secured to the gate). If it is not, press the backplate against the gate until you feel it lock into place.
  - b. If it is still attached, remove the locking screw at the bottom, center edge of the backplate.
  - c. Hold the top of the upper backplate on the **front** side of the gate firmly to the top of the gate with one hand. At the same time, remove the screws from each of the two hinges that hold the backplate to the top and front side of the gate.
  - d. At the front side of the gate, push the slide button to the left until the backplate releases from the gate. Immediately use both hands to grasp the backplate and then set it aside.
- 4. If you have not removed the display and upper backplate from both sides of the gate, return to Step <u>"1" on page 128</u> and repeat the preceding steps for the rear side. If you have removed the display from both the front and rear of the gate, proceed to the next step (Step "5" on page 128).
- 5. Remove any remaining hinges from the top of the gate.

#### Step 3. Remove the keyboard cables

Perform the following steps to remove the keyboard cables from the front and rear sides of the gate.

- For z14, start at Step <u>"1" on page 128</u>.
- For z13 or z13s, start at Step <u>"3" on page 128</u>.
- 1. At the front of the frame, disconnect the USB cable from its connector on each of the keyboards.
- 2. Proceed to "Step 4. Remove the keyboards from the gate" on page 129.
- 3. At the rear of the frame, disconnect the USB keyboard cables.

- 4. At the front of the frame, locate the USB keyboard cable that is attached to the keyboard on the rear side of the gate and carefully pull the USB keyboard cable toward you and out of the frame. Note that because this cable is physically attached to the keyboard, it **must** be removed from the frame.
- 5. Repeat the preceding steps to remove the USB keyboard cable that is attached to the keyboard on the front side of the gate.

#### Step 4. Remove the keyboards from the gate

- 1. At the **front** side of the gate, use a 10mm socket driver to loosen the two screws that hold the hinge hardware in the upper right corner of the keyboard assembly. Loosen the screws enough so that the hinge hardware is loose, but still attached.
- 2. Slide the keyboard to the right and left slightly, until it disengages from the hinges on the gate.
- 3. If you have not removed the keyboards from **both** sides of the gate, return to Step <u>"1" on page 129</u> and repeat the preceding steps for the rear side.
- 4. On the rear side of the gate, tighten the screws that secure the hinge on the right (which you loosened in <u>"1" on page 129</u>.
- 5. If you have removed the keyboards from **both** sides of the gate, do one of the following:
  - For z14, proceed to "Part 3: Install the compact KMM" on page 130.
  - For z13 or z13s, proceed to <u>"Step 5. Thread the USB Type A keyboard cables through the frame (for z13 and z13s only)</u>" on page 129.

## Step 5. Thread the USB Type A keyboard cables through the frame (for z13 and z13s only)

- 1. Thread the 9-Foot USB Type A (keyboard) cables (PN 02JD581) through the frame and connect them to the extension cables. You will need the Mille-Rod *push pull* tool for this step.
- 2. Connect the USB Type A cable for the SE1 to the extension cable that is connected to the SE1, and then connect the USB Type A cable for the SE2 to the extension cable that is connected to the SE2.
- 3. Tie wrap both USB Type A cable connectors to the extension cable connectors.

## Part 3: Install the compact KMM

This section leads you through the steps for installing a single compact KMM (PN 02RA055) to the gate.

#### Step 1. Install the new upper backplate to the gate

Mount the upper backplate (PN 02WN701) to the gate, as follows:

- 1. Place the upper backplate (PN 02WN701) on the **rear** side of the gate. The circular cutouts should be at the top, with the right-angle of its sheet metal sitting on the top edge of the gate.
- 2. From the front side of the gate, align the three holes in the top of the upper backplate (PN 02WN701) with the three threaded holes on the top edge of the gate. Also, align the backplate's outermost screw hole with the outermost screw hole of the gate.
- 3. Insert a 7mm screw (PN 46K4281) through each of the three screw holes at the top edge of the upper backplate and the gate.
- 4. From the rear side of the gate, insert two 7mm screws (PN 46K4281) through the two holes at the bottom of the upper backplate (PN 02WN701) and the two threaded holes in the gate.
- 5. Tighten the five screws that you attached to the front and rear sides of the backplate (PN 02WN701).

#### Step 2. Install the interface adapter

- 1. Turn the interface adapter (PN 03FM966) over and locate the right-angled metal hook on its underside.
- 2. Locate the rectangular slot on the top of edge of the upper backplate (PN 02WN701) (above the backplate's circular cutouts).
- 3. From the front of the gate, place the interface adapter (PN 03FM966) on the top edge of the upper backplate (PN 02WN701), with its VGA, USB, and power connectors facing up and the captive screw facing away from the frame. As you do this, make sure the metal hook on the underside of the interface adapter (PN 03FM966) is inserted into the slot on the top edge of the backplate.
- 4. Slide the interface adapter to the right (toward the frame) until you feel it lock into place.
- 5. Secure the interface adapter (PN 03FM966) to the backplate by tightening its captive screw.

#### Step 3. Attach the compact KMM to the keyboard shelf

- 1. Place the compact KMM (PN 02RA055), bottom side up, on a flat surface.
- 2. Turn the locking plate (PN 02WN702) over so that its metal tongue is facing up. Place the locking plate into the square slot with the word INSERT on the locking plate facing away from the rear of the KMM.
- 3. Slide the locking plate (PN 02WN702) forward (toward the rectangular channel) until it locks into place.
- 4. Locate the keyboard shelf (PN 02WN703). Turn the shelf over so that its strips of hook and loop fastener face up. Hold the shelf over the underside of the KMM (PN 02RA055) so that the shelf's hinges point toward the rear of the KMM. Align the holes in the shelf with the holes in the locking plate's (PN 02WN702) tongue.
- 5. Insert a 7mm screw (PN 46K4281) through each of the holes, then tighten the screws.

#### Step 4. Hang the keyboard shelf and compact KMM on the gate

- 1. On the front of the gate, locate the left hinge along the gate's left edge.
- 2. Orient the KMM assembly so the hooks of the keyboard shelf (PN 02WN703) are facing up and the lid of the KMM (PN02RA055) is facing you.
- 3. Place the left hook of the KMM assembly over the bushing on the gate's left hinge.
- 4. Place the hook on the right side of the KMM assembly over the mounting arm and bushing of the gate's right hinge.

- 5. Tighten the screws of the hinge hardware at the right side of the gate.
- 6. Lift the KMM (PN 02RA055) upward to 90 degrees, and then push it into the frame slightly. The KMM should now be at a 90 degree angle to the gate, with the lid closed.

#### Step 5. Install the USB-C cable

- 1. Connect one end of the USB-C cable to the USB connector on the left side of the KMM (PN 02RA055). Tighten the thumb screws on the USB-C cable plug.
- 2. Note the round cut-out holes in the gate behind the KMM (PN 02RA055). Insert the free end of the USB-C cable into the left-most hole in the gate behind the KMM.
- 3. Route the USB-C cable upward on the rear side of the gate and connect the USB-C cable's plug to the USB connector on the front end of the interface adapter (PN 03FM966). Tighten the thumb screws on the USB-C cable plug.
- 4. Gently bend the cable toward the gate and use a strip of hook and loop fastener to secure the cable to the gate just below the captive screw. To attach the hook and loop fastener, use the rectangular slot provided.
- 5. Use the hook and loop fastener along the right side of the upper backplate to fasten the USB-C cable to the backplate in the rectangular slots provided (PN 02WN701).

#### IMPORTANT

The top of the interface adapter (PN 03FM966) includes connectors for the DisplayPort, USB, and power cables (one set for the SE1 and one set for the SE2). A label to the left of each set of connectors identifies the related SE.

The lighted SE selection buttons on the front end of the interface adapter (PN 03FM966) allow you to switch between SEs. The lights also indicate which SE is currently being used, as follows:

- When the button on the left side is lighted, the SE1 is in use.
- When the button on the right side is lighted, the SE2 is in use.

#### Step 6. Thread the DisplayPort and SCH power cables through the frame

1. Check the labels on the two 9-foot VGA (DisplayPort) cables (PN 02WN619) and the two SCH power cables (PN 02WN841) and separate them based on >whether they are associated with the SE1 or SE2.

The SE1 cables are:

- DisplayPort cable labeled VGADP1 (A42J/K)-DISP
- SCH power cable labeled A31BSCH1J.36

The SE2 cables are:

- DisplayPort cable labeled VGADP2 (A41J/K)-DISP
- SCH power cable labeled A31BSCH2J.36
- 2. From the front of the frame, thread the SE1 and SE2 DisplayPort cables through the frame to the rear. You will need the Mille-Rod *push pull* tool (in the ship group tool kit) for this step.
- 3. From the rear of the frame, thread both SCH cables, DC connector ends first, through the frame to the front.

#### Step 7. Install the VGADP adapter and cables

At the end of the procedure, you will be instructed to return to the beginning (Step  $(2^{\circ})$  on page 132) and repeat the steps for the SE2.

1. Locate the two VGADP adapters (PN 03GN005).

- 2. Connect the 18-inch VGA (video) cable (PN 03GN003) for the SE1 to the connector labeled VGA on one of the VGADP adapters (PN 03GN005).
- 3. Connect the 18-inch USB Type A (power) cable (PN 03GN002) for the SE1 to the connector labeled *USB*, which sits beside the VGA connector on the **same** VGADP adapter (PN 03GN005).
- 4. At the rear of the frame, locate the free end of the 9-foot DisplayPort cable for the SE1 (PN 02WN619).
- 5. At the rear of the frame, connect the DisplayPort cable (PN 02WN619) for the SE1 to the connector labeled *DisplayPort* on the VGADP adapter (PN 03GN005).
- 6. At the rear of the frame, connect the free end of the SCH power cable (PN 02WN841) for the SE1 to the system control hub (SCH).
- 7. Connect the free end of the 18-inch VGA (video) cable (PN 03GN003) to the VGA connector on the rear of the SE1.
- 8. Connect the free end of the 18-inch USB Type A (power) cable (PN 03GN002) to the upper right-most USB connector on the rear of the SE1.
- 9. Use the soft ties (PN00RR794) to secure the VGADP adapter (PN 03GN005) and its cables to the existing cable bundle within the rear of the frame.
- 10. Repeat the preceding steps to connect the VGADP adapter (PN 03GN005) and cables, the DisplayPort cable, and the SCH power cable for the SE2.

## Step 8. Completing the DisplayPort and SCH power, and USB Type A cable connections

The DisplayPort, SCH power, and USB Type A connectors are located on the top side of the interface adapter. The SE1 connectors sit behind the SE1 label on the interface adapter, while the SE2 connectors sit behind the SE2 label on the interface adapter.

- 1. At the front of the frame, locate the free ends of the DisplayPort, SCH power, and USB keyboard cables.
- 2. At the front of the frame, connect the DisplayPort cable (PN02WN619) for the SE1 to the DisplayPort connector (located behind the SE1 label) on the interface adapter (PN 03FM966).
- 3. Connect the SCH power cable (PN 02WN841) for the SE1 to the power connector (located behind the SE1 label) on the interface adapter (PN 03FM966).
- 4. Connect one of the following types of USB keyboard cables for the SE1 to the USB connector (located behind the SE1 label) on the interface adapter (PN 03FM966):
  - For z14 systems: Existing USB cable (labeled SE1)
  - For z13 and z13s systems: 9-foot USB Type A (keyboard) cable (PN 02JD581), labeled SE1)
- 5. Connect the DisplayPort cable for the SE2 to the DisplayPort connector (located behind the SE2 label) on the interface adapter (PN 03FM966).
- 6. Connect the SCH power cable (PN 02WN841) for the SE2 to the power connector (located behind the SE2 label) on the interface adapter (PN 03FM966).
- 7. Connect one of the following types of keyboard cables for the SE2 to the USB connector (located behind the SE2 label) on the interface adapter (PN 03FM966):
  - For z14 systems: Existing USB cable (labeled SE2)
  - For z13 and z13s systems: 9-foot USB Type A cable (PN 02JD581), labeled SE2)
- 8. At the rear side of the gate, route the cables along the left side of the upper backplate (PN 02WN701), securing them with the hook and loop fasteners provided.

#### Step 9. Power on the compact KMM and verify correct operation

Open the lid of the KMM and press the on-screen display (OSD) activation button, which is located on the compact keyboard/monitor/mouse (compact KMM) keyboard, to launch the on-screen display. The main menu is displayed on the screen.

For information on using the compact KMM's on-screen display for displaying and managing settings and functions, refer to Appendix C, "Operating the compact KMM console unit (keyboard/display)," on page 273.

**Note:** If the earthquake feature was ordered for the system being serviced, proceed to <u>"Part 4: Install the</u> earthquake feature hardware" on page 134.

## Part 4: Install the earthquake feature hardware

Use the instructions in this section only if the earthquake feature was ordered for the system being serviced, and only after completing the steps in <u>"Part 1: Label the cables (for z13 and z13s systems)" on page 121 or "Part 1: Label the cables (for z14 systems)" on page 125, "Part 2: Remove the z13, z13s, and z14 displays and keyboards" on page 128, and "Part 3: Install the compact KMM" on page 130.</u>

#### Step 1. Install the earthquake bracket

Attach the earthquake bracket (PN 02WN847) to the gate, as shown in the following steps.

- 1. Locate the earthquake bracket (PN 02WN847).
- 2. At the rear side of the gate, place the earthquake bracket (PN 02WN847) flat against the gate's bottom edge. The bottom edge of the gate includes holes in the same locations as the holes in the earthquake bracket. Align the left-most holes of the bracket (the holes that are the widest apart) over the left-most and center holes at the bottom edge of the gate.
- 3. Secure the earthquake bracket (PN 02WN847) to the gate using two 7mm screws (PN 46K4281). Using a 7mm socket driver, tighten the screws.

After attaching the earthquake bracket (PN 02WN847), the bracket's third hole should be visible from the front side of the gate (in the lower left corner, through the round sheet metal cutout on the gate). You will use it in a later step.

#### Step 2. Install the earthquake bar

Attach the earthquake bar (PN 02WN848) and secure the KMM to the gate, as shown in the following steps.

- 1. Locate the earthquake bar (PN 02WN848). It is included with the KMM mounting kit (PN 03GN233).
- 2. If the compact KMM (PN 02RA055) is not in the storage position (lid closed and its underside flat against the gate), lift the front edge of the KMM (PN 02RA055) slightly and gently pull it toward you until the hooks on the rear of the KMM disengage from the gate. Push the KMM downward and inward until its underside is flat against the gate.
- 3. Orient the earthquake bar (PN 02WN848) over the lower edge of the KMM (PN02RA055) so that the end with two prongs is on the right side of the KMM, and the end that has the captive screw is on the left.
- 4. Insert the two prongs of the earthquake bar (PN 02WN848) into the two circular sheet metal cut-outs along the gate's right side and beside the lower right corner of the KMM.
- 5. Insert the captive screw on the left side of the earthquake **bar** (PN 02WN848) into the hole of the earthquake **bracket** (PN 02WN847) that is visible through the circular cut-out in the lower left corner of the gate.
- 6. Tighten the captive screw to secure the earthquake bar (PN 02WN848) to the earthquake bracket (PN 02WN847).

# Post installation: Exchanging the compact KMM or interface adapter (z13, z13s, or z14 only)

Use the instructions in this section to remove and replace a **defective** compact KMM or interface adapter that was previously installed on a z13, z13s, or z14 system. These instructions assume the following:

- You have already used the steps in <u>"Symptoms and corrective actions (2461-SE1 and 2461-SE2)" on</u> page 20 (section *O* - *The compact keyboard/monitor/mouse (compact KMM) display is blank*) and have determined that the compact KMM or interface adapter is defective.
- The replacement compact KMM (PN 02RA055) or interface adapter (PN 02WN619) has been ordered and is now available to you.

### Exchanging the compact KMM (z13, z13s, or z14 only)

Use the following steps to exchange a defective compact KMM (PN 02RA055) with a replacement compact KMM (PN 02RA055).

#### **Removing a defective compact KMM**

- \_\_\_\_1. At the front side of the gate, loosen the two screws that hold the hinge hardware in the upper right corner of the compact KMM (PN 02RA055) assembly. Loosen the screws enough so that the hinge hardware is loose, but still attached.
- \_\_\_ 2. Slide the KMM (PN 02RA055) to the right and left slightly, until it disengages from the hinges in the left and right top corners of the gate.
- \_\_\_ 3. On a flat surface, turn the defective compact KMM assembly over so that the metal shelf is facing up.
- \_\_\_\_4. Remove the two 7mm screws on the underside of the shelf.
- \_\_ 5. Remove the shelf from the compact KMM (PN 02RA055).
- \_\_\_\_ 6. The underside of the compact KMM should now be facing up. Slide the locking plate downward into the square slot and then lift it out of the compact KMM.

#### Installing a replacement compact KMM

- \_\_\_1. Place the replacement compact KMM (PN 02RA055), bottom side up, on a flat surface.
- \_\_\_\_ 2. Turn the locking plate (PN 02WN702) over so that its metal tongue is facing up. Place the locking plate into the square slot with the word INSERT on the locking plate facing away from the rear of the compact KMM (PN 02RA055).
- \_\_\_\_ 3. Slide the locking plate (PN 02WN702) forward (toward the rectangular channel) until it locks into place.
- 4. Turn the keyboard shelf (PN 02WN703) over so that its strips of hook and loop fastener face up. Hold the shelf over the underside of the compact KMM (PN 02RA055) so that the shelf's hinges point toward the rear of the KMM. Align the holes in the shelf with the holes in the locking plate's (PN 02WN702) tongue.
- \_\_ 5. Insert a 7mm screw (PN 46K4281) through each of the holes. Tighten the screws.
- \_\_\_ 6. On the front of the gate, locate the left hinge along the gate's left edge.
- \_\_\_7. Orient the compact KMM assembly so the hooks of the keyboard shelf (PN 02WN703) are facing up and the lid of the compact KMM (PN 02RA055) is facing you.
- \_\_ 8. Place the left hook of the compact KMM (PN 02RA055) assembly over the bushing on the gate's left hinge.
- \_\_\_\_ 9. Holding the compact KMM assembly level and in place with your left hand, use your right hand to place the hook on the right side of the KMM assembly over the mounting arm and bushing of the gate's right hinge.
- \_\_\_\_10. Tighten the screws of the hinge hardware on the right side of the gate.
- \_\_\_ 11. Lift the compact KMM (PN 02RA055) upward to 90 degrees, and then push it into the frame slightly. The compact KMM should now be at a 90 degree angle to the gate, with the lid closed.

### Exchanging the interface adapter (z13, z13s, or z14 only)

Use the following steps to exchange a defective interface adapter (PN 03FM966) with a replacement interface adapter (PN 03FM966).

#### Removing a defective interface adapter

- \_\_\_\_1. From the front of the gate, remove the DisplayPort, USB, and SCH power cables from the interface adapter.
- \_\_\_\_ 2. On the front of the interface adapter, loosen the thumb screws of the white USB-C cable and then remove it from the connector.
- \_\_\_\_ 3. Loosen the captive screw on the front of the interface adapter.
- \_\_\_\_ 4. From the front side of the gate, slide the interface adapter to the left (toward the outside edge of the gate) until the hook on its underside disengages from the slot on the top of the metal backplate.

#### Installing a replacement interface adapter

- \_\_\_1. Turn the replacement interface adapter (PN 03FM966) over and locate the right-angled metal hook on its underside.
- \_\_\_\_ 2. From the front of the gate, place the replacement interface adapter (PN 03FM966) on the top edge of the upper backplate (PN 02WN701) with its VGA, USB, and power connectors facing up and the captive screw facing away from the frame. As you do this, make sure the metal hook on the underside of the interface adapter (PN 03FM966) is inserted into the slot on the top edge of the backplate.
- \_\_\_\_ 3. Slide the interface adapter to the right (toward the frame) until you feel it lock into place.
- \_\_\_\_ 4. Secure the interface adapter (PN 03FM966) to the backplate by tightening its captive screw.
- \_\_ 5. Return the cables to their connectors on the new interface adapter as follows:
  - a. Plug the white USB-C cable that is connected to the compact KMM to the front of the interface adapter.
  - b. Referring to the cable labels, return the DisplayPort, USB, and SCH power cables to their original positions on the interface adapter.

# Hard disk drive: Replace the hard disk drive door release latch

Use this procedure to remove and replace a broken hard disk drive door release latch.

**Note:** You may encounter two different 2461 hard disk drives in the field, with two different door styles. This procedure applies only to the 3.5-inch style door (shown in the following figure), which is found on 2461-SE3, 2461-VA3, and some 2461-SE4 Support Elements. A 2.5-inch hard disk drive door also exists on some 2461-SE4 Support Elements, which provides a slide mechanism for opening it. For more information, refer to "Opening the 2.5-inch hard disk drive (2461-SE4)" on page 8.

If you have not done so already, contact the first level of support to get the repair kit for the disk drive door latch. After the repair kit arrives, return here and continue with this procedure.

#### Parts

- 1 disk drive release latch housing
- 2 screws (3mm x .05)

#### **Replacement procedure**

- 1. Notes off the system.
- 2. If the disk drive door is open, go to Step <u>"3" on page 138</u>. Otherwise, open the disk drive door using a flat head screwdriver. Push the zinc latch mechanism forward (to the right). As the latch mechanism disengages, the disk drive door will open slightly.
- 3. Gently pull the disk drive door fully open (the disk drive will release).
- 4. On the back of the existing disk drive door, remove the two screws with a Phillips head #1 screwdriver and then remove the plastic latch housing from the disk drive door.
- 5. Attach the new latch housing to the disk drive door with the 2 screws provided in the repair kit.

# Appendix A. Reloading the hard disk drive

This appendix provides instructions for reloading a hard disk drive after a hard disk drive failure. To reload the hard disk drive, do one of the following:

- For Support Element 2461-SE1, refer to <u>"Hard disk errors for 2461 Support Element (2461-SE1)" on</u> page 140.
- For Support Element 2461-SE2, refer to <u>"Hard disk errors for 2461 Support Element (2461-SE2)" on</u> page 143.
- For Support Element 2461-SE3, refer to <u>"Hard disk errors for 2461 Support Element (2461-SE3)" on</u> page 146.
- For Support Element 2461-SE4, refer to <u>"Hard disk errors for 2461 Support Element (2461-SE4)" on</u> page 148.
- For Hardware Management Appliance, refer to <u>"Hard disk errors for Hardware Management Appliance</u> (2461-SE4)" on page 150.

# Hard disk errors for 2461 Support Element (2461-SE1)

1. Use the information in <u>"Testing 2461 Support Element (2461-SE1)</u>" on page 141 to test the 2461 Support Element (Model 2461-SE1). Select **Hard Disk** problem area.

#### Return here when the test is complete, then continue below.

- 2. Did the hard disk tests fail?
  - If YES, go to Step "3" on page 140.
  - If NO, go to Step "5" on page 140.
- 3. Exchange the FRUs called by the diagnostics one at a time. For FRU removal and replacement instructions, refer to the appropriate section in <u>Chapter 4</u>, "Exchanging the components," on page 89.

If you exchanged the hard disk, check to see if there are jumpers or tab settings on the new hard disk. **Ensure any jumper or tab settings are the same as on the old drive**.

After the FRU is exchanged, test the repair using the procedure in <u>"Testing 2461 Support Element</u> (2461-SE1) " on page 141. Select **Hard Disk** problem area.

#### Return here when the test is complete, then continue below.

4. Did the hard disk tests continue to fail?

If **YES**, call for assistance.

If NO, continue with the next step to restore the licensed internal code.

- 5. You must **RESTORE the LICENSED INTERNAL CODE** and back up critical data to the new hard disk **USING the FOLLOWING PROCEDURES:** 
  - a. Insert the Support Element DVD-R 001 in the Support Element DVD drive. Perform the following steps to enable booting from the DVD drive:
    - i) Press the **DEL** or **ESC** key to enter **SETUP** when you see the American Megatrends splash screen appear on the display.

**Note:** Note that a machine in the field may have a customer-assigned admin password. If this is the case, the customer will need to provide the password (or temporarily remove the admin password). If the customer has set an admin password, you will be prompted for it in order to change the uEFI settings.

- ii) Once you are on the **Aptio Setup Utility** screen, select the **Boot** tab, select **Boot Option #1** and press **Enter**, then select **HL-DT-ST DVDRAM** and press **Enter**.
- iii) Press F4 to save and select Yes to reboot.
- b. The Support Element will boot from the Support Element DVD-R.
- c. Follow the Hard Disk Reload/Restore prompts on the Support Element display panel to restore the Licensed Internal Code.
- d. After the LIC is loaded, you will be directed to remove the Support Element DVD-R and reboot the system.
- e. Follow the prompts on the Support Element display panel to complete the restore.
- f. After the restore is complete, perform the following steps to remove the DVD drive from the boot list:
  - i) Press the **DEL** or **ESC** key to enter **SETUP** when you see the American Megatrends splash screen appear on the display. Enter the admin password if one is set.
  - ii) Once you are back to the Aptio Setup Utility screen, select the Boot tab, then select Boot Option #1 and change it to PO: ST1000NX0313.... Select Boot Option #2 and change it to Disabled, leave Boot Option #3 as Disabled.
  - iii) Press F4 to save and select Yes to reboot.

#### END OF PROCEDURE.

### Testing 2461 Support Element (2461-SE1)

Use the information in this section when you are directed to test the 2461 Support Element (model 2461-SE1) to isolate a problem or verify a repair.

- \_\_\_\_1. Running the prediagnostics:
  - \_\_\_\_a. Power on the display.
  - \_\_ b. Power on or reboot the machine.
  - \_\_\_ c. Press **ESC** or **DEL** when prompted at the BIOS splash screen to enter the setup screens.
  - \_\_\_ d. Go to the **Advanced** tab, navigate to **Network Stack Configuration**, and press **Enter** to expand it.
  - \_\_\_ e. Change Network Stack to "Enabled."
  - \_\_ f. Change Ipv4 PXE Support to "Disabled."
  - \_\_ g. Change Ipv6 PXE Support to "Disabled."
  - \_\_ h. Press **F4** to save these values.
  - \_\_ i. Select **Yes** to reboot.
  - \_\_\_j. Press **ESC** or **DEL** when prompted at the AMI splash screen.

Note: It takes a long time to enter the setup screens now that the Network Stack is enabled.

- \_\_ k. Select the Save & Exit tab, then select AMIDiag for UEFI.
- \_\_ 2. Running the diagnostics:
  - \_\_\_ a. Go to the **Options** tab, navigate to **Toggle All Tests**, and press **Enter**.

Note: Note that it says that all tests are selected.

- \_\_\_\_ b. Go to the Memory tab and deselect Walking 1's Test, "Walking 0's Test", and Random Memory Test because each requires hours to run. To deselect an item, use the arrow keys to navigate to the item and then press the space bar. (The \* to the left of each item will disappear indicating it is deselected.)
- \_\_ c. Go to the **System** tab and deselect **CMOS Validity Test** because it will abort.
- \_\_\_\_ d. Go to the HDD/CD tab and deselect CD-DVD Tests because they will all fail to find media in the DVD drive.
- \_\_\_\_e. Go to the **KBD** tab and deselect **KBD Layout Test** because it will not run in batch mode.
- \_\_\_ f. Go to the USB tab, navigate to USB Controller Test, press Enter, and deselect HotPlug/ Removal Test because it will not run in batch mode.
- \_\_\_g. Go to the Misc tab and complete the following:
  - i) Navigate to ACPI Tests, press Enter, and deselect ACPI Power Button Test and ACPI Sleep Test.
  - ii) Press ESC.
  - iii) Navigate to Mouse Tests, press Enter, and deselect Mouse Access Test.
  - iv) Press **ESC** and deselect **Ping Test**.
  - v) Navigate to IPMI Tests, press Enter, and deselect IPMI Event Log Test, Event Log Stress Test, and Event Log Erase Test because these tests do not run in batch mode.

**Note:** If you want to run the keyboard (KBD) or mouse tests, they must be run separately with manual intervention.

- \_\_\_\_ 3. If you want to get a full report at the end of the diagnostic run, complete the following steps:
  - \_\_\_ a. Insert a formatted USB flash memory drive into one of the USB ports.
  - \_\_ b. Go to the **Options** tab, navigate to **Generate Report**, and press **Enter**.

- \_\_\_ c. Select I still want to change log device, press Enter.
- \_\_ d. Change **Report destination** from ""None"" to "File," pick the long entry that shows USB in the name, keep or change the default filename, and add your choice of words in the Heading field.
- \_\_\_ e. Change Log device info on fail from "NO" to "YES."
- \_\_\_ f. Change Log device info on abort"from "NO" to "YES."
- \_\_ g. Then select **CONTINUE**, press **Enter**.
- \_\_\_\_ 4. Press F10 to start running the tests. The tests will run for about 30 minutes. As the tests run, the Total Errors and Errors in Current Test right-side columns should have no entries in them.
- \_\_ 5. If you inserted a USB flash memory drive to capture a report, you must close the file using the following steps:
  - \_\_\_ a. Go to the **Options** tab, navigate to **Generate Report**, and press **Enter**.
  - \_\_ b. Select I still want to change log device, press Enter.
  - \_\_\_ c. Change **Report destination** from "File" to "None."
  - \_\_\_\_ d. Select **CONTINUE**, and press **Enter**.
  - \_\_\_\_e. Remove the USB flash memory drive.
- \_\_\_\_ 6. Exit the diagnostics by pressing **ESC** and selecting **"YES**.
- \_\_\_ 7. After running diagnostics, complete the following steps:
  - \_\_ a. Go to the **Advanced** tab, navigate to **Network Stack Configuration**, and press **Enter** to expand it.
  - \_\_ b. Change Network Stack to "Disabled."
  - \_\_ c. Press **F4** to save these values.
  - \_\_ d. Select Yes to reboot.

# Hard disk errors for 2461 Support Element (2461-SE2)

1. Use the information in <u>"Testing 2461 Support Element (2461-SE2)</u>" on page 144 to test the 2461 Support Element (2461-SE2). Select **Hard Disk** problem area.

#### Return here when the test is complete, then continue below.

- 2. Did the hard disk tests fail?
  - If YES, go to Step "3" on page 143.
  - If **NO**, go to Step <u>"5" on page 143</u>.
- 3. Exchange the FRUs called by the diagnostics one at a time. For FRU removal and replacement instructions, refer to the appropriate section in <u>Chapter 4</u>, "Exchanging the components," on page 89.

If you exchanged the hard disk, check to see if there are jumpers or tab settings on the new hard disk. **Ensure any jumper or tab settings are the same as on the old drive**.

After the FRU is exchanged, test the repair using the procedure in <u>"Testing 2461 Support Element</u> (2461-SE2) " on page 144. Select **Hard Disk** problem area.

#### Return here when the test is complete, then continue below.

4. Did the hard disk tests continue to fail?

If **YES**, call for assistance.

If **NO**, continue with the next step to restore the licensed internal code.

- 5. You must **RESTORE the LICENSED INTERNAL CODE** and back up critical data to the new hard disk **USING the FOLLOWING PROCEDURES:** 
  - a. Insert the Support Element DVD-R 001 in the Support Element DVD drive. Perform the following steps to enable booting from the DVD drive:

**Note:** Note that a machine in the field may have a customer-assigned admin password. If this is the case, the customer will need to provide the password (or temporarily remove the admin password). If the customer has set an admin password, you will be prompted for it in order to change the uEFI settings.

- i) Power on the display.
- ii) Power on or reboot the Support Element.
- iii) When you see the American Megatrends splash screed, press the **DEL** or **ESC** key to enter the Setup Utility.
- iv) Use the arrow keys to navigate to the Save & Exit tab.
- v) Use the arrow keys to highlight the UEFI DVD selection (for example, "UEFI: (FAT) HL-DT-ST DVDRAM GTCON").
- vi) Press Enter. It will automatically boot from the DVD drive selection.
- b. The Support Element will boot from the Support Element DVD-R.
- c. Follow the Hard Disk Reload/Restore prompts on the Support Element display panel to restore the Licensed Internal Code.
- d. After the LIC is loaded, you will be directed to remove the Support Element DVD-R and reboot the system.
- e. Follow the prompts on the Support Element display panel to complete the restore.
- 6. Test using the procedure in <u>"Testing 2461 Support Element (2461-SE2)</u>" on page 144. Select **Run All Selected** problem area.

#### Return here when the test is complete, then continue below.

Did any of the hard disk tests fail?

- If **YES**, exchange the FRUs called by the diagnostics one at a time. For FRU removal and replacement instructions, refer to the HMM for the appropriate machine type on the Diagnostic CD-ROM. When the problem is resolved, go to <u>"7" on page 144</u>.
- If **NO**, continue with the next step to close the call.
- If the tests do not fail and the problem remains, call for assistance.
- 7. Close the call. For instructions, refer to the *Service Guide* for the server to which this console is connected.

#### END OF PROCEDURE.

### Testing 2461 Support Element (2461-SE2)

Use the information in this section when you are directed to test the 2461 Support Element (model 2461-SE2) to isolate a problem or verify a repair.

- \_\_\_ 1. Running the prediagnostics:
  - \_\_\_\_a. Power on the display.
  - \_\_ b. Power on or reboot the machine.
  - \_\_\_ c. Press ESC or DEL when prompted at the BIOS splash screen to enter the setup screens.
  - \_\_ d. Go to the **Advanced** tab, navigate to **Network Stack Configuration**, and press **Enter** to expand it.
  - \_\_\_ e. Change Network Stack to "Enabled."
  - \_\_ f. Change Ipv4 PXE Support to "Disabled."
  - \_\_ g. Change Ipv6 PXE Support to "Disabled."
  - \_\_ h. Press **F4** to save these values.
  - \_\_\_ i. Select **Yes** to reboot.
  - \_\_\_ j. Press ESC or DEL when prompted at the AMI splash screen.

Note: It takes a long time to enter the setup screens now that the Network Stack is enabled.

- \_\_ k. Select the Save & Exit tab, then select AMIDiag for UEFI.
- \_\_ 2. Running the diagnostics:
  - \_\_\_ a. Go to the **Options** tab, navigate to **Toggle All Tests**, and press **Enter**.

Note: Note that it says that all tests are selected.

- \_\_\_ b. Go to the Memory tab and deselect Walking 1's Test, "Walking 0's Test", and Random Memory Test because each requires hours to run. To deselect an item, use the arrow keys to navigate to the item and then press the space bar. (The \* to the left of each item will disappear indicating it is deselected.)
- \_\_\_ c. Go to the System tab and deselect CMOS Validity Test because it will abort.
- \_\_\_\_ d. Go to the HDD/CD tab and deselect CD-DVD Tests because they will all fail to find media in the DVD drive.
- \_\_\_\_e. Go to the **KBD** tab and deselect **KBD Layout Test** because it will not run in batch mode.
- \_\_\_ f. Go to the USB tab, navigate to USB Controller Test, press Enter, and deselect HotPlug/ Removal Test because it will not run in batch mode.
- \_\_\_ g. Go to the Misc tab and complete the following:
  - i) Navigate to ACPI Tests, press Enter, and deselect ACPI Power Button Test and ACPI Sleep Test.
  - ii) Press ESC.
  - iii) Navigate to Mouse Tests, press Enter, and deselect Mouse Access Test.
  - iv) Press **ESC** and deselect **Ping Test**.

v) Navigate to **IPMI Tests**, press **Enter**, and deselect **IPMI Event Log Test**, **Event Log Stress Test**, and **Event Log Erase Test** because these tests do not run in batch mode.

**Note:** If you want to run the keyboard (KBD) or mouse tests, they must be run separately with manual intervention.

- \_\_\_\_ 3. If you want to get a full report at the end of the diagnostic run, complete the following steps:
  - \_\_\_ a. Insert a formatted USB flash memory drive into one of the USB ports.
  - \_\_ b. Go to the **Options** tab, navigate to **Generate Report**, and press **Enter**.
  - \_\_\_ c. Select I still want to change log device, press Enter.
  - \_\_\_\_d. Change **Report destination** from ""None"" to "File," pick the long entry that shows USB in the name, keep or change the default filename, and add your choice of words in the Heading field.
  - \_\_\_ e. Change Log device info on fail from "NO" to "YES."
  - \_\_\_f. Change Log device info on abort"from "NO" to "YES."
  - \_\_ g. Then select **CONTINUE**, press **Enter**.
- \_\_\_\_ 4. Press F10 to start running the tests. The tests will run for about 30 minutes. As the tests run, the Total Errors and Errors in Current Test right-side columns should have no entries in them.
- \_\_ 5. If you inserted a USB flash memory drive to capture a report, you must close the file using the following steps:
  - \_\_\_ a. Go to the **Options** tab, navigate to **Generate Report**, and press **Enter**.
  - \_\_ b. Select I still want to change log device, press Enter.
  - \_\_\_ c. Change **Report destination** from "File" to "None."
  - \_\_\_\_ d. Select **CONTINUE**, and press **Enter**.
  - \_\_\_\_e. Remove the USB flash memory drive.
- \_\_\_ 6. Exit the diagnostics by pressing ESC and selecting "YES.
- \_\_\_ 7. After running diagnostics, complete the following steps:
  - \_\_ a. Go to the Advanced tab, navigate to Network Stack Configuration, and press Enter to expand it.
  - \_\_ b. Change Network Stack to "Disabled."
  - \_\_ c. Press **F4** to save these values.
  - \_\_ d. Select Yes to reboot.

# Hard disk errors for 2461 Support Element (2461-SE3)

1. Use the information in <u>"Testing 2461 Support Element (2461-SE3)</u>" on page 147 to test the 2461 Support Element (2461-SE3). Select **Hard Disk** problem area.

#### Return here when the test is complete, then continue below.

- 2. Did the hard disk tests fail?
  - If YES, go to Step "3" on page 146.
  - If **NO**, go to Step <u>"5" on page 146</u>.
- 3. Exchange the FRUs called by the diagnostics one at a time. For FRU removal and replacement instructions, refer to the appropriate section in <u>Chapter 4</u>, "Exchanging the components," on page 89.

If you exchanged the hard disk, check to see if there are jumpers or tab settings on the new hard disk. **Ensure any jumper or tab settings are the same as on the old drive**.

After the FRU is exchanged, test the repair using the procedure in <u>"Testing 2461 Support Element</u> (2461-SE3) " on page 147. Select **Hard Disk** problem area.

#### Return here when the test is complete, then continue below.

4. Did the hard disk tests continue to fail?

If **YES**, call for assistance.

If NO, continue with the next step to restore the licensed internal code.

5. You must **RESTORE the LICENSED INTERNAL CODE** and back up critical data to the new hard disk **USING the FOLLOWING PROCEDURES:** 

**Note:** In some cases, you might need to reload the licensed internal code from a network instead of USB media. (For example, if you have feature code 0846). For information about *loading images to a system from a network*, refer to the *8561 Service Guide*, GC28-6998.

a. Insert the Support Element USB flash memory drive into the Support Element USB port. Perform the following steps to enable booting from the USB drive:

**Note:** Note that a machine in the field may have a customer-assigned admin password. If this is the case, the customer will need to provide the password (or temporarily remove the admin password). If the customer has set an admin password, you will be prompted for it in order to change the uEFI settings.

- i) Power on the display.
- ii) Power on or reboot the Support Element.
- iii) Press the **ESC** key to enter SETUP when you see the *Insyde* BIOS logo appear on the display.
- iv) Use the arrow keys to navigate to the Boot Manager, then select the USB brand listed.
- v) Press Enter. It will automatically boot from the USB drive selection.
- b. The Support Element will boot from the Support Element USB.
- c. Follow the Hard Disk Reload/Restore prompts on the Support Element display panel to restore the Licensed Internal Code.
- d. After the LIC is loaded, you will be directed to remove the Support Element USB and reboot the system.
- e. Follow the prompts on the Support Element display panel to complete the restore.
- 6. Test using the procedure in <u>"Testing 2461 Support Element (2461-SE3)" on page 147</u>. Select **Run All Selected** problem area.

#### Return here when the test is complete, then continue below.

Did any of the hard disk tests fail?

- If **YES**, exchange the FRUs called by the diagnostics one at a time.
- If **NO**, continue with the next step to close the call.
- If the tests do not fail and the problem remains, call for assistance.
- 7. Close the call. For instructions, refer to the *Service Guide* for the server to which this console is connected.

#### END OF PROCEDURE.

### Testing 2461 Support Element (2461-SE3)

The Insyde H2ODST diagnostics are embedded in the system BIOS firmware. To run the H2ODST diagnostics, do the following:

- 1. Power on or reboot the machine.
- 2. Press **ESC** when prompted at the Insyde screen to enter the setup screen.
- 3. Select H2ODST Tool.
- 4. Select the orange box for **All Device** in the diagnostics window.
- 5. Press ESC to exit the H2ODST diagnostics.

**Note:** The Audio and Hard Drive tests will fail when running the H2ODST diagnostics, because Support Element 2461-SE3 has no audio device and the data transfer test will fail.

# Hard disk errors for 2461 Support Element (2461-SE4)

1. Use the information in <u>"Testing 2461 Support Element (2461-SE4)</u> on page 149 to test the 2461 Support Element (2461-SE4). Select **Hard Disk** problem area.

#### Return here when the test is complete, then continue below.

- 2. Did the hard disk tests fail?
  - If YES, go to Step "3" on page 148.
  - If NO, go to Step <u>"5" on page 148</u>.
- 3. Exchange the FRUs called by the diagnostics one at a time. For FRU removal and replacement instructions, refer to the appropriate section in <u>Chapter 4</u>, "Exchanging the components," on page 89.

If you exchanged the hard disk, check to see if there are jumpers or tab settings on the new hard disk. **Ensure any jumper or tab settings are the same as on the old drive**.

After the FRU is exchanged, test the repair using the procedure in <u>"Testing 2461 Support Element</u> (2461-SE4) " on page 149. Select **Hard Disk** problem area.

#### Return here when the test is complete, then continue below.

4. Did the hard disk tests continue to fail?

If **YES**, call for assistance.

If NO, continue with the next step to restore the licensed internal code.

5. You must **RESTORE the LICENSED INTERNAL CODE** and back up critical data to the new hard disk **USING THE FOLLOWING PROCEDURES:** 

**Note:** In some cases, you might need to reload the licensed internal code from a network instead of USB media. (For example, if you have feature code 0846). For information about *loading images to a system from a network*, refer to one of the following:

- 3932 Single Frame Service Guide, GC28-7042
- z16 and LinuxONE Rockhopper 4 Rack Mount Bundle Service Guide, GC28-7037.
- a. Insert the Support Element USB flash memory drive into the Support Element USB port. Perform the following steps to enable booting from the USB drive:

**Note:** Note that a machine in the field may have a customer-assigned admin password. If this is the case, the customer will need to provide the password (or temporarily remove the admin password). If the customer has set an admin password, you will be prompted for it in order to change the uEFI settings.

- i) Power on the display.
- ii) Power on or reboot the Support Element.
- iii) Press the **ESC** key to enter SETUP when you see the *Trenton Systems* logo appear on the display.
- iv) Use the arrow keys to navigate to the **Boot Manager**, then select the USB brand listed.
- v) Press **Enter**. It will automatically boot from the USB drive selection.
- b. The Support Element will boot from the Support Element USB.
- c. Follow the Hard Disk Reload/Restore prompts on the Support Element display panel to restore the Licensed Internal Code.
- d. After the LIC is loaded, you will be directed to remove the Support Element USB and reboot the system.
- e. Follow the prompts on the Support Element display panel to complete the restore.
- 6. Test using the procedure in <u>"Testing 2461 Support Element (2461-SE4)</u>" on page 149. Select **Run All Selected** problem area.

#### Return here when the test is complete, then continue below.

Did any of the hard disk tests fail?

- If **YES**, exchange the FRUs called by the diagnostics one at a time.
- If **NO**, continue with the next step to close the call.
- If the tests do not fail and the problem remains, call for assistance.
- 7. Close the call. For instructions, refer to the *Service Guide* for the server to which this console is connected.

#### END OF PROCEDURE.

### **Testing 2461 Support Element (2461-SE4)**

The Insyde H2ODST diagnostics are embedded in the system BIOS firmware. To run the H2ODST diagnostics, do the following:

- 1. Power on or reboot the machine.
- 2. Press **ESC** when prompted at the *Trenton Systems* logo to enter the setup screen.
- 3. Select H2ODST Tool.
- 4. Select the orange box for **All Device** in the diagnostics window.
- 5. Press **ESC** to exit the H2ODST diagnostics.

**Note:** The Audio and Hard Drive tests will fail when running the H2ODST diagnostics, because Support Element 2461-SE4 has no audio device and the data transfer test will fail.

# Hard disk errors for Hardware Management Appliance (2461-SE4)

- 1. Is the failing hard disk drive on the HMC that is hosting the Primary SE?
  - If YES, go to Step "2" on page 150.
  - If **NO**, switch the Primary SE with the Alternate SE so that the Primary SE is always running. For information on switching Support Elements, refer to one of the following:
    - 3932 Single Frame Service Guide, GC28-7042
    - IBM z16 and LinuxONE Rockhopper 4 Rack Mount Bundle Service Guide, GC28-7037.
- 2. Replace the hard disk drive on the Hardware Management Console (HMC) that hosts the Alternate SE. For instructions on replacing the HMC's hard disk drive, refer to the *Service Guide for 2461 Hardware Management Console*, GC28-7021 (Base version) or GC28-7030 (Proprietary version).
- 3. Go to the Service Guide for 2461 Hardware Management Console, GC28-7021 (Base version) or GC28-7030 (Proprietary version) and follow the instructions for reloading an HMC.
- 4. When the HMC reload operation is complete, plug the Support Element USB stick into the right-most USB port on the front of the SE.
- 5. Log into the HMC and launch the Virtual Support Element Management task.
- 6. From the Install SE section, select USB and click Install SE.
- 7. Follow the Hard Disk Reload/Restore prompts on the Support Element display panel to restore the Licensed Internal Code (LIC).
- 8. After the LIC is loaded, you will be directed to remove the Support Element USB and reboot the system.
- 9. From the Virtual Support Element Management task, click Start SE Virtual Machine.
- 10. After the SE Virtual Machine is started, click **Show SE Console**.
- 11. Follow the prompts on the Support Element display panel to complete the restore.

#### END OF PROCEDURE.

### Testing 2461 Hardware Management Appliance (2461-SE4)

The Insyde H2ODST diagnostics are embedded in the system BIOS firmware. To run the H2ODST diagnostics, do the following:

- 1. Power on or reboot the machine.
- 2. Press **ESC** when prompted at the *Trenton Systems* logo to enter the setup screen.
- 3. Select H2ODST Tool.
- 4. Select the orange box for **All Device** in the diagnostics window.
- 5. Press **ESC** to exit the H2ODST diagnostics.

**Note:** The Audio and Hard Drive tests will fail when running the H2ODST diagnostics, because Support Element 2461-SE4 has no audio device and the data transfer test will fail.

# **Appendix B. 2461 configuration**

Use the information in this section if you are directed to verify the configuration for the 2461 Support Element. To verify the configuration, do one of the following:

- For Support Element 2461-SE1, refer to "Support Element 2461-SE1 configuration" on page 152.
- For Support Element 2461-SE2, refer to "Support Element 2461-SE2 configuration" on page 161.
- For Support Element 2461-SE3, refer to "Support Element 2461-SE3 configuration" on page 170.
- For Support Element 2461-SE4, refer to <u>"Support Element 2461-SE4 configuration" on page 196</u>.
- For Hardware Management Appliance, refer to <u>"Hardware Management Appliance 2461-VA3</u> configuration" on page 221.
- For Hardware Management Appliance, refer to <u>"Hardware Management Appliance 2461-SE4</u> configuration" on page 247.

# Support Element 2461-SE1 configuration

Use the information in this section if you are directed to verify the configuration for the 2461 Support Element (2461-SE1).

Manual Configuration: Using IBM Setup Utility (ESC or DEL during boot)

- 1. Power on the display.
- 2. Power on the system unit.
- 3. Verify the following:

**BIOS** Information BIOS Vendor American Megatrends 4.6.5.5 UEFI 2.3.1; PI 1.2 Core Version Compliancy Project Version 0ACHT 0.10 x64 Build Date and Time 03/29/2016 16:00:00 Customer Ref. Number 006250 System Language [English] System Date [Day mm/dd/yyyy] (varies) System Time [hh:mm:ss] (varies - make sure seconds advance) Administrator Access Level Processor Information Haswell Name Brand String Intel(R) Xeon(R) CPU E3-3400 MHz Frequency Processor ID 306c3 Stepping Number of Processors 4Core(s) / 4Thread(s) Microcode Revision 1d GT Info Not Applicable IGFX VBIOS Version N/A Memory RC Version 1.8.0.3 Total Memory 32768MB (DDR3) 1600 Mhz Memory Frequency PCH Information LynxPoint Name PCH SKU C226 05/C2 Stepping LAN PHY Revision N/A ME FW Verison N/A ME Firmware SKU N/A SPI Clock Frequency DOFR Support Unsupported Read Status Clock Frequency 20 MHz Write Status Clock Frequency 20 MHz Fast Read Status Clock Frequency 20 MHz {Advanced Tab} PCI Subsystem Settings (hit ENTER to expand) V 2.05.02 PCI Bus Driver Version PCI 64bit Resources Handling Above 4G Decoding [Disabled] PCI Express Settings (hit ENTER to expand) PCI Express Device Register Settings Relaxed Ordering [Disabled] Extended Tag [Disabled] [Enabled] No Snoop Maximum Payload [Auto] Maximum Read Request [Auto]

PCI Express Link Register Settings ASPM Support [Disabled] WARNING: Enabling ASPM may cause some PCI-E devices to fail Extended Synch [Disabled] [Disabled] Clock Power Management Link Training Retry [5] Link Training Timeout (uS) Unpopulated Links 100 [Keep Link ON] Restore PCIE Registers [Disabled] {hit ESC twice} ACPI Settings (hit ENTER to expand) Enable ACPI Auto Configuration [Disabled] Enable Hibernation [Disabled] ACPI Sleep State [Suspend Disabled] Lock Legacy Resources [Disabled] S3 Video Repost [Disabled] {hit ESC} Trusted Computing (hit ENTER to expand) Configuration Security Device Support [Enable] TPM State [Disabled] Pending operation [None] Current Status Information TPM Enabled Status: [Disabled] TPM Active Status: [Deactivated] TPM Owner Status: [Unowned] {press ESC} SATA Configuration (hit ENTER to expand) SATA Controller(s) [Enabled] SATA Mode Selection [AHCI] SATA Test Mode [Disabled] Aggressive LPM Support [Enabled] ST1000NX0313 (1000.2GB Serial ATA Port 0 Software Preserve SUPPORTED Port 0 [Enabled] Hot Plug [Enabled] Mechanical Presence Switch [Disabled] External SATA [Enabled] [Hard Disk Drive] [Disabled] SATA Device Type Spin Up Device Serial ATA Port 1 Empty Software Preserve Unknown Port 1 [Enabled] Hot Plug Mechanical Presence Switch [Enabled] [Disabled] External SATA [Enabled] [Hard Disk Drive] SATA Device Type Spin Up Device [Disabled] Serial ATA Port 2 HL-DT-ST DVDRA ATAPI Software Preserve N/A [Enabled] Port 2 Hot Plug [Enabled] Mechanical Presence Switch [Disabled] External SATA [Enabled] [Hard Disk Drive] [Disabled] SATA Device Type Spin Up Device Serial ATA Port 3 Empty Software Preserve Unknown Port 3 [Enabled] Hot Plug External SATA [Disabled] [Disabled] SATA Device Type [Hard Disk Drive] Spin Up Device Serial ATA Port 4 [Disabled] Emptv Software Preserve Unknown Port 4 [Enabled] Hot Plug [Disabled]

External SATA [Disabled] SATA Device Type [Hard Disk Drive] Spin Up Device Serial ATA Port 5 [Disabled] Empty Software Preserve Unknown Port 5 [Enabled] Hot Plug [Disabled] External SATA [Disabled] SATA Device Type [Hard Disk Drive] Spin Up Device [Disabled] {hit ESC} PCH-FW Configuration (hit ENTER to expand) ME FW Version N/A Firmware Update Configuration (hit ENTER to expand) Me PW Image Re-Flash [Disabled] {hit ESC twice} USB Configuration (hit ENTER to expand) USB Module Version 8.10.34 USB Controllers: 2 EHCIs, 1 XHCI USB Devices: 1 Keyboard, 1 Mouse, 3 Hubs Legacy USB Support [Enabled] XHCI Hand-Off [Enabled] EHCI Hand-Off [Disabled] USB Mass Storage Driver Support [Enabled] USB hardware delays and time-outs: USB transfer time-out [20 sec] Device reset time-out [20 sec] Device power-up delay [Auto] {hit ESC} Network Stack Configuration (hit ENTER to expand) Network Stack [Disabled] {hit ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:93 {varies} (hit ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (hit ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {hit ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PRO/1000 6.1.16 106100-000 Adapter PBA: Chip Type Intel i350 PCI Device ID 1521 PCI Address 02:00:00 Link Status [Disconnected] {varies} 00:10:6F:0D:5A:93 MAC Address {varies} Virtual MAC Address 00:10:6F:0D:5A:93 {varies} {hit ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:94 {varies} (hit ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (hit ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {hit ESC}

Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PR0/1000 6.1.16 Adapter PBA: 106100-000 Chip Type PCI Device ID PCI Address Intel i350 1521 02:00:01 Link Status [Disconnected] {varies} 00:10:6F:0D:5Ā:94 MAC Address {varies} 00:10:6F:0D:5A:94 Virtual MAC Address {varies} {hit ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:95 {varies} (hit ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (hit ENTER to expand) [Auto Negotiated] Link Speed Wake On LAN [Disabled] {hit ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PR0/1000 6.1.16 Adapter PBA: 106100-000 Chip Type PCI Device ID Intel i350 1521 02:00:02 PCI Address Link Status [Disconnected] {varies} 00:10:6F:0D:5A:95 MAC Address {varies} Virtual MAC Address 00:10:6F:0D:5A:95 {varies} {hit ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:96 {varies} (hit ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (hit ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {hit ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PR0/1000 6.1.16 Adapter PBA: 106100-000 Chip Type Intel i350 PCI Device ID 1521 PCI Address 02:00:03 Link Status [Disconnected] {varies} MAC Address 00:10:6F:0D:5A:96 {varies} Virtual MAC Address 00:10:6F:0D:5A:96 {varies} {hit ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:97 {varies} (hit ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (hit ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {hit ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PRO/1000 6.1.16 Adapter PBA: 106100-000 Chip Type PCI Device ID Intel i350 1521 03:00:00 PCI Address Link Status [Disconnected] {varies}

MAC Address 00:10:6F:0D:5A:97 {varies} Virtual MAC Address 00:10:6F:0D:5A:97 {varies} {hit ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:98 {varies} (hit ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (hit ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {hit ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PR0/1000 6.1.16 Adapter PBA: 106100-000 Chip Type PCI Device ID Intel i350 1521 03:00:01 PCI Address [Disconnected] {varies} Link Status 00:10:6F:0D:5A:98 MAC Address {varies} Virtual MAC Address 00:10:6F:0D:5A:98 {varies} {hit ESC} Intel(R) I210 Gigabit Network Connection - 00:10:6F:0D:... {varies} (hit ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (hit ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {hit ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION Intel(R) PRO/1000 6.1. UEFI Driver: Adapter PBA: 000300-000 Chip Type Intel i210 PCI Device ID PCI Address 1533 06:00:00 Link Status [Disconnected] {varies} 00:10:6F:0D:5A:99 MAC Address {varies} Virtual MAC Address 00:10:6F:0D:5A:99 {varies} {hit ESC} {Chipset Tab} PCH-IO Configuration (hit ENTER to expand) Intel PCH RC Version 2.7.0.0 Intel PCH SKU Name C226 Intel PCH Rev ID 05/C2 USB Configuration (press ENTER to expand) USB Precondition [Enabled] USB Ports Per-Port Disable Control [Disabled] {hit ESC} BIOS Security Configuration (press ENTER to expand) SMI Lock [Enabled] **BIOS Lock** [Enabled] GPIO Lock [Disabled] BIOS Interface Lock [Enabled] RTC Lock [Enabled] {hit ESC} PCH LAN Controller [Disabled] SLP\_S4 Assertion Width [Disabled] Restore AC Power Loss [Power On]

{hit ESC} System Agent (SA) Configuration (hit ENTER to expand) VT-d Capability Supported VT-d [Enabled] {hit ESC} {Boot Tab} Boot Configuration Setup Prompt Timeout Bootup NumLock State [0ff] Quiet Boot Fast Boot [Disabled] [Disabled] SATA Support [HDD Only] VGA Support [EFI Driver] USB Support [Partial Initial] PS2 Devices Support [Enabled] NetWork Stack Driver Support [Disabled] Driver Option Priorities Boot Option Priorities [P0: ST1000NX0313...] Boot Option #1 Changed from default of "P2:" Boot Option #2 "P0:" [Disabled] Changed from default of Boot Option #3 [Disabled] Changed from default of "UEFI: CD/DVD ROM Drive BBS Priorities (hit ENTER to expand) Boot Option #1 [P2: HL-DT-ST DVDRAM...] {hit ESC} Hard Drive BBS Priorities (hit ENTER to expand) Boot Option #1 [P0: ST1000NX0313 ...] {hit ESC} Per Port Boot Option Control (hit ENTER to expand) SATA 0 - Midplane P1 - Internal [Enabled] SATA 1 - Midplane P2 - Internal SATA 2 - Midplane P3 - Internal [Disabled] [Disabled] SATA 3 - P14 - Internal SATA 3 SATA 4 - P13 - Internal SATA 4 SATA 5 - P11 - Internal SATA 5 [Disabled] [Disabled] [Disabled] USB 0 - P6 Bottom - USB 5 [Disabled] USB 1 - P6 Top - USB 4 USB 2 - P3 Bottom - USB 7 USB 3 - P3 Top - USB 6 [Disabled] [Disabled] [Disabled] USB 3 - P3 IOP - USB 6 USB 4 - P4 Bottom - USB 9 USB 5 - P4 Top - USB 8 USB 6 - P24 [1,3,5,7] - Internal USB 7 - P24 [2,4,6,8] - Internal USB 8 - P25 [1,3,5,7] - Internal USB 8 - P36 - Internal USB 3 [Disabled] [Disabled] [Disabled] [Disabled] [Disabled] USB 9 - P36 - Internal USB 3 USB 10 - N/A - BMC USB 11 - N/A - BMC [Disabled] [Disabled] [Disabled] USB 12 - Midplane USB 0 P3 - USB 1 USB 13 - Midplane USB 1 P2 - USB 2 [Disabled] [Disabled] {hit ESC} CSM16 Parameters (hit ENTER to expand) 07.79 CMS16 Module Version GateA20 Active [Upon Request] [Force BIOS] Option ROM Messages INT19 Trap Response [Immediate] {hit ESC}

CSM parameters (hit ENTER to expand) Launch CSM [Enabled] Boot option filter [UEFI and Legacy] Launch PXE OpROM policy [Do not launch] Launch Storage OpROM policy [Legacy Only] [Legacy Only] Launch Video OpROM policy Other PCI device ROM priority [UEFI OpROM] {hit ESC} {Security Tab} Password Description If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. If ONLY the User's password is set, then this is a power on password and must be entered to boot or enter Setup. In Setup the User will have Administrator rights. The password length must be in the following range: Minimum length 3 20 Maximum length Administrator Password (hit ENTER to create password, must confirm new password) Secure Boot menu (hit ENTER to expand) System Mode Setup Secure Boot Not Active Secure Boot [Disabled] Secure Boot Mode [Custom] Key Management (hit ENTER to expand) [Disabled] Default Key Provision Enroll All Factory Default Keys Save All Secure Boot Variables NOT INSTALLED Platform Key (PK) Delete PK Set new PK NOT INSTALLED Key Exchange Key (KEK) Delete KEK Set New KEK Append KEK Authorized Signatures NOT INSTALLED Delete DB Set new DB Append DB Authorized TimeStamps NOT INSTALLED Delete DBT Set new DBT Append DBT Forbidden Signatures NOT INSTALLED Delete DBX Set new DBX Append DBX {hit ESC twice} HDD Security Configuration: P0:ST1000NX0313 (hit ENTER to expand) HDD Password Description: Allows Access to Set, Modify and Clear HardDisk User and Master Passwords. User Password need to be installed for Enabling Security. Master Password can be Modified only when successfully unlocked with Master Password in POST. If the 'Set HDD Password' option is greyed out, do power cycle to enable the option again.

HDD PASSWORD CONFIGURATION: Yes Security Supported Security Enabled Security Locked No : No Security Frozen Yes (varies) : HDD User Pwd Status NOT INSTALLED : HDD Master Pwd Status : INSTALLED Set User Password {hit ESC} {Save & Exit Tab} Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and Reset Save Options Save Changes Discard Changes Restore Defaults Save as User Defaults Restore User Defaults Boot Override P2: HL-DT-ST DVDRAM GTBON (the order of these choices may vary) UEFI: Built-in EFI Shell P0: ST1000NX0313 AMIDiag for UEFI {Event Logs Tab} Change Smbios Event Log Settings (hit ENTER to expand) Enabling/Disabling Options Smbios Event Log [Enabled] Erasing Settings Erase Event Log [No] When Log is Full [Do Nothing] Smbios Event Log Standard Settings Log System Boot Event [Enabled] MECI 1 METW 60 Custom Options Log OEM Codes [Enabled] Convert OEM Codes [Disabled] NOTE: All values changed here do not take effect until computer is restarted. {hit ESC} View Smbios Event Log (hit ENTER to view log) {hit ESC} {Server Mgmt Tab} BMC Self Test Status PASSED BMC Support [Enabled] Wait For BMC [Enabled] FRB-2 Timer FRB-2 Timer timeout FRB-2 Time Policy [Enabled] [6 minutes] [Reset] OS Watchdog Timer [Disabled] OS Wtd Timer Timeout OS Wtd Timer Policy [10 minutes] [Reset] Serial Mux [Disabled] Bmc self test log (hit ENTER to expand)

Log area usage = 00 out of 20 logs Erase Log [Yes, On every reset] When log is full [Clear Log] Log Empty {hit ESC} System Event Log (hit ENTER to expand) Enabling/Disabling Options [Enabled] SEL Components Erasing Settings Erase SEL [No] When SEL is Full [Do Nothing] Custom EFI Logging Options Log EFI Status Codes [Both] NOTE: All values changed here do not take effect until computer is restarted. {hit ESC} View FRU information (hit ENTER to expand) FRU Information (all of the values in this section can vary) System Manufacturer Trenton Systems SBC, 1U, E3-1225v3,32GB 19 System Product Name System Version RDH-04 System Serial Number XXXXX Board Manufacturer Board Product Name Trenton Systems MBC8240 Board Version 92-508240-E-02 Board Serial Number XXXXX Chassis Manufacturer Trenton Systems Chassis Product Name XXXXX Chassis Serial Number XXXXX SDR Revision {hit ESC} BMC network configuration (hit ENTER to expand) BMC network configuration Lan channel 1 Configuration Address source [Unspecified] Station IP address 00.00.00.00 (varies) Subnet mask 00.00.00.00 (varies) Station MAC address 00-10-6f-18-0b-47 (varies) Router IP address Router MAC address 00.00.00.00 (varies) 00-00-00-00-00-00 (varies) Lan channel 2 Configuration Address source [Unspecified] Station IP address 00.00.00.00 Subnet mask 00.00.00.00 Station MAC address  $\bigcirc\bigcirc-\oslash\bigcirc-\oslash\oslash-\oslash\bigcirc-\oslash\oslash-\oslash\oslash$ Router IP address 00.00.00.00 Router MAC address  $\bigcirc\bigcirc-\oslash\bigcirc-\oslash\bigcirc-\oslash\bigcirc-\oslash\bigcirc-\oslash\bigcirc-\oslash\bigcirc$ 

# Support Element 2461-SE2 configuration

Use the information in this section if you are directed to verify the configuration for the 2461 Support Element (2461-SE2).

Manual Configuration: Using IBM Setup Utility (ESC or DEL during boot)

- 1. Power on the display.
- 2. Power on the system unit.
- 3. Verify the following:

**BIOS** Information BIOS Vendor American Megatrends 4.6.5.5 UEFI 2.3.1; PI 1.2 Core Version Compliancy 0ACIR 0.07 x64 Project Version Build Date and Time 04/27/2017 11:00:00 Customer Ref. Number 006250 System Language [English] System Date [Day mm/dd/yyyy] {varies} (varies - make sure seconds advance) System Time [hh:mm:ss] Access Level Administrator Processor Information Name Haswell Brand String Intel(R) Xeon(R) CPU E3-Frequency 3400 MHz 306c3 Processor ID Stepping C Number of Processors 4Core(s) / 4Thread(s) Microcode Revision 1d GT Info Not Applicable IGFX VBIOS Version N/A 1.8.0.3 Memory RC Version Total Memory 32768MB (DDR3) Memory Frequency 1600 Mhz PCH Information Name LynxPoint PCH SKU C226 05/C2 Stepping LAN PHY Revision N/A ME FW Verison 9.1.20.1035 ME Firmware SKU 5MB SPI Clock Frequency DOFR Support Unsupported Read Status Clock Frequency 20 MHz Write Status Clock Frequency 20 MHz Fast Read Status Clock Frequency 20 MHz {Advanced Tab} PCI Subsystem Settings (press ENTER to expand) PCI Bus Driver Version V 2.05.02 PCI 64bit Resources Handling Above 4G Decoding [Disabled] PCI Express Settings (press ENTER to expand) PCI Express Device Register Settings [Disabled] Relaxed Ordering Extended Tag [Disabled] [Enabled] No Snoop Maximum Payload [Auto] Maximum Read Request [Auto]

PCI Express Link Register Settings ASPM Support [Disabled] WARNING: Enabling ASPM may cause some PCI-E devices to fail [Disabled] Extended Synch Clock Power Management [Disabled] Link Training Retry Link Training Timeout (uS) [5] 100 Unpopulated Links [Keep Link ON] Restore PCIE Registers [Disabled] {press ESC twice} ACPI Settings (press ENTER to expand) Enable ACPI Auto Configuration [Disabled] Enable Hibernation [Disabled] ACPI Sleep State [Suspend Disabled] Lock Legacy Resources [Disabled] S3 Video Repost [Disabled] {press ESC} Trusted Computing (press ENTER to expand) Configuration Security Device Support [Enable] TPM State [Enabled] Pending operation [None] Current Status Information TPM Enabled Status: [Enabled] TPM Active Status: [Activated] TPM Owner Status: [Owned] {press ESC} SATA Configuration (press ENTER to expand) SATA Controller(s) [Enabled] SATA Mode Selection [AHCI] SATA Test Mode [Disabled] Aggressive LPM Support [Enabled] Serial ATA Port 0 ST1000NX0313 (1000.2GB Software Preserve SUPPORTED [Enabled] Port 0 Hot Plug [Enabled] Mechanical Presence Switch [Disabled] External SATA [Enabled] SATA Device Type [Hard Disk Drive] Spin Up Device [Disabled] Serial ATA Port 1 Empty Unknown Software Preserve Port 1 [Enabled] Hot Plug [Enabled] Mechanical Presence Switch [Disabled] External SATA [Enabled] SATA Device Type [Hard Disk Drive] Spin Up Device [Disabled] Serial ATA Port 2 HL-DT-ST DVDRA ATAPI Software Preserve N/A Port 2 [Enabled] Hot Plug [Enabled] Mechanical Presence Switch [Disabled] External SATA [Enabled] SATA Device Type [Hard Disk Drive] Spin Up Device [Disabled] Serial ATA Port 3 Empty Software Preserve Unknown Port 3 [Enabled] Hot Plug External SATA [Disabled] [Disabled] [Hard Disk Drive] SATA Device Type Spin Up Device [Disabled] Serial ATA Port 4 Empty Software Preserve Unknown Port 4 [Enabled] Hot Plug [Disabled] External SATA [Disabled]

[Hard Disk Drive] SATA Device Type Spin Up Device [Disabled] Serial ATA Port 5 Empty Software Preserve Unknown Port 5 [Enabled] [Disabled] Hot Plug External SATA [Disabled] SATA Device Type [Hard Disk Drive] Spin Up Device [Disabled] {press ESC} PCH-FW Configuration (press ENTER to expand) 9.1.20.1035 ME FW Version Firmware Update Configuration (press ENTER to expand) Me FW Image Re-Flash [Disabled] {press ESC twice} USB Configuration (press ENTER to expand) USB Module Version 8.10.34 USB Controllers: 2 EHCIs, 1 XHCI USB Devices: 1 Keyboard, 1 Mouse, 2 Hubs {varies} Legacy USB Support [Enabled] XHCI Hand-Off [Enabled] EHCI Hand-Off [Disabled] USB Mass Storage Driver Support [Enabled] USB hardware delays and time-outs: USB transfer time-out [20 sec] Device reset time-out [20 sec] Device power-up delay [Auto] {press ESC} Network Stack Configuration (press ENTER to expand) Network Stack [Disabled] {press ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:93 {varies} (press ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (press ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {press ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PRO/1000 6.1.16 106100-000 Adapter PBA: Chip Type PCI Device ID Intel i350 1521 PCI Address 02:00:00 Link Status [Disconnected] {varies} 00:10:6F:0D:5A:93 MAC Address {varies} Virtual MAC Address 00:10:6F:0D:5A:93 {varies} {press ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:94 {varies} (press ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (press ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {press ESC}

Blink LEDs 0 PORT CONFIGURATION INFORMATION Intel(R) PR0/1000 6.1.16 UFFT Driver: Adapter PBA: 106100-000 Chip Type PCI Device ID PCI Address Intel i350 1521 02:00:01 Link Status [Disconnected] {varies} 00:10:6F:0D:5Ā:94 MAC Address {varies} 00:10:6F:0D:5A:94 Virtual MAC Address {varies} {press ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:95 {varies} (press ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (press ENTER to expand) [Auto Negotiated] Link Speed Wake On LAN [Disabled] {press ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PR0/1000 6.1.16 Adapter PBA: 106100-000 Chip Type PCI Device ID Intel i350 1521 02:00:02 PCI Address {varies} Link Status [Disconnected] 00:10:6F:0D:5A:95 MAC Address {varies} Virtual MAC Address 00:10:6F:0D:5A:95 {varies} {press ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:96 {varies} (press ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (press ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {press ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PR0/1000 6.1.16 Adapter PBA: 106100-000 Chip Type Intel i350 PCI Device ID 1521 PCI Address 02:00:03 Link Status [Disconnected] {varies} MAC Address 00:10:6F:0D:5A:96 {varies} Virtual MAC Address 00:10:6F:0D:5A:96 {varies} {press ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:97 {varies} (press ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (press ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {press ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PR0/1000 6.1.16 Adapter PBA: 106100-000 Intel i350 Chip Type PCI Device ID 1521 03:00:00 PCI Address Link Status [Disconnected] {varies}

MAC Address 00:10:6F:0D:5A:97 {varies} Virtual MAC Address 00:10:6F:0D:5A:97 {varies} {press ESC} Intel(R) I350 Gigabit Network Connection - 00:10:6F:0D:5A:98 {varies} (press ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (press ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {press ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION UEFI Driver: Intel(R) PR0/1000 6.1.16 Adapter PBA: 106100-000 Chip Type PCI Device ID Intel i350 1521 03:00:01 PCI Address [Disconnected] {varies} Link Status 00:10:6F:0D:5A:98 MAC Address {varies} Virtual MAC Address 00:10:6F:0D:5A:98 {varies} {press ESC} Intel(R) I210 Gigabit Network Connection - 00:10:6F:0D:... {varies} (press ENTER to expand) PORT CONFIGURATION MENU NIC Configuration (press ENTER to expand) Link Speed [Auto Negotiated] Wake On LAN [Disabled] {press ESC} Blink LEDs 0 PORT CONFIGURATION INFORMATION Intel(R) PRO/1000 6.1.16 UEFI Driver: Adapter PBA: 000300-000 Chip Type Intel i210 PCI Device ID PCI Address 1533 06:00:00 Link Status [Disconnected] {varies} MAC Address 00:10:6F:0D:5A:99 {varies} Virtual MAC Address 00:10:6F:0D:5A:99 {varies} {press ESC} {Chipset Tab} PCH-IO Configuration (press ENTER to expand) Intel PCH RC Version 2.7.0.0 Intel PCH SKU Name C226 Intel PCH Rev ID 05/C2 USB Configuration (press ENTER to expand) USB Precondition [Enabled] USB Ports Per-Port Disable Control [Disabled] {press ESC} BIOS Security Configuration (press ENTER to expand) SMI Lock [Enabled] **BIOS Lock** [Enabled] GPIO Lock [Disabled] BIOS Interface Lock [Enabled] RTC Lock [Enabled] {press ESC} PCH LAN Controller [Disabled] SLP\_S4 Assertion Width [Disabled] Restore AC Power Loss [Power On]

{press ESC} System Agent (SA) Configuration (press ENTER to expand) VT-d Capability Supported VT-d [Enabled] {press ESC} {Boot Tab} Boot Configuration 5 Setup Prompt Timeout Trenton Release Mode [0n] Bootup NumLock State [0ff] Quiet Boot [Disabled] Fast Boot [Enabled] [HDD Only] [EFI Driver] SATA Support VGA Support USB Support PS2 Devices Support [Partial Initial] [Enabled] NetWork Stack Driver Support [Disabled] Boot Option Priorities [BOOT\_EMBEDDED (P0: ...] Boot Option #1 Boot Option #2 [UEFI: Built-in EFI ...] Note: It is no longer necessary to change the default boot choices, as the EFI manager will control the boot list. Per Port Boot Option Control (press ENTER to expand) SATA 0 - Midplane P1 - Internal [Enabled] SATA 1 - Midplane P2 - Internal SATA 2 - Midplane P3 - Internal SATA 3 - P14 - Internal SATA 3 SATA 4 - P13 - Internal SATA 4 SATA 5 - P11 - Internal SATA 5 [Disabled] [Disabled] [Disabled] [Disabled] [Disabled] USB 0 - P6 Bottom - USB 5 [Disabled] USB 1 - P6 Top - USB 4 USB 2 - P3 Bottom - USB 7 USB 3 - P3 Top - USB 6 [Disabled] [Disabled] [Disabled] USB 3 - P3 TOP - USB 0 USB 4 - P4 Bottom - USB 9 USB 5 - P4 Top - USB 8 USB 6 - P24 [1,3,5,7] - Internal USB 7 - P24 [2,4,6,8] - Internal USB 8 - P25 [1,3,5,7] - Internal USB 9 - P36 - Internal USB 9 [Disabled] [Disabled] [Disabled] [Disabled] [Disabled] USB 9 - P36 - Internal USB 3 [Disabled] USB 10 - N/A - BMC USB 11 - N/A - BMC [Disabled] [Disabled] USB 12 - Midplane USB 0 P3 - USB 1 USB 13 - Midplane USB 1 P2 - USB 2 [Disabled] [Disabled] {press ESC} CSM16 Parameters (press ENTER to expand) CMS16 Module Version 00.20 GateA20 Active [Upon Request] Option ROM Messages [Force BIOS] INT19 Trap Response [Immediate] {press ESC} {Security Tab} Password Description If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. If ONLY the User's password is set, then this is a power on password and must be entered to boot or enter Setup. In Setup the User will

have Administrator rights.

The password length must be in the following range: Minimum length Maximum length 3 20 Administrator Password (press ENTER to create password, must confirm new password) Secure Boot menu (press ENTER to expand) System Mode User Secure Boot Active [Enabled] Secure Boot Secure Boot Mode [Custom] Key Management (press ENTER to expand) Default Key Provision [Disabled] Enroll All Factory Default Keys Save All Secure Boot Variables INSTALLED Platform Key (PK) Delete PK Set new PK Key Exchange Key (KEK) Delete KEK INSTALLED Set New KEK Append KEK Authorized Signatures INSTALLED Delete DB Set new DB Append DB Authorized TimeStamps NOT INSTALLED Delete DBT Set new DBT Append DBT Forbidden Signatures NOT INSTALLED Delete DBX Set new DBX Append DBX {press ESC} Preserve variables on BIOS upgrade [Enabled] Preserve variables on clear CMOS [Enabled] {press ESC} HDD Security Configuration: P0:ST1000NX0313 (press ENTER to expand) HDD Password Description: Allows Access to Set, Modify and Clear HardDisk User and Master Passwords. User Password need to be installed for Enabling Security. Master Password can be Modified only when successfully unlocked with Master Password in POST. If the 'Set HDD Password' option is greyed out, do power cycle to enable the option again. HDD PASSWORD CONFIGURATION: Security Supported Security Enabled Yes No Security Locked No : Security Frozen HDD User Pwd Status Yes {varies} : NOT INSTALLED : HDD Master Pwd Status : INSTALLED Set User Password {press ESC} {Save & Exit Tab} Save Changes and Exit Discard Changes and Exit Save Changes and Reset

Discard Changes and Reset	
Save Options Save Changes Discard Changes	
Restore Defaults Save as User Defaults Restore User Defaults	
Boot Override UEFI: Built-in EFI Shell {the order and number of these choices may vary} BOOT_EMBEDDED (P0: ST1000NX0313)	
AMIDiag for UEFI	
{Event Logs Tab}	
Change Smbios Event Log Settings (press ENTER to expand)	
Enabling/Disabling Options Smbios Event Log	[Enabled]
Erasing Settings Erase Event Log When Log is Full	[No] [Do Nothing]
Smbios Event Log Standard Settings	
Log System Boot Event MECI	[Enabled] 1
METW	60
Custom Options Log OEM Codes Convert OEM Codes	[Enabled] [Disabled]
NOTE: All values changed here do not take effect until computer is restarted.	
{press ESC}	
View Smbios Event Log (press ENTER to view log)	
{press ESC}	
{Server Mgmt Tab}	
BMC Self Test Status	PASSED
BMC Support Wait For BMC FRB-2 Timer FRB-2 Timer timeout FRB-2 Time Policy OS Watchdog Timer OS Wtd Timer Timeout OS Wtd Timer Policy Serial Mux Bmc self test log (press ENTER to expan	[Enabled] [Enabled] [Aminutes] [Reset] [Disabled] [10 minutes] [Reset] [Disabled] d)
Log area usage = 00 out of 20 logs	
Erase Log When log is full	[Yes, On every reset] [Clear Log]
Log Empty	
<pre>{press ESC}</pre>	
System Event Log (press ENTER to expand)	
Enabling/Disabling Options SEL Components	[Enabled]
Erasing Settings Erase SEL When SEL is Full	[No] [Do Nothing]
Custom EFI Logging Options Log EFI Status Codes	[Both]

NOTE: All values changed here do not take effect until computer is restarted. {press ESC} View FRU information (press ENTER to expand) FRU Information {all of the values in this section can vary} Trenton Systems, Inc. MBC8240 Modular Blade Ca System Manufacturer System Product Name System Version System Serial Number N-08 11S00RY462YH10DK651112 Board Manufacturer Trenton Systems, Inc. Board Product Name MBC8240 Processor Board Board Version 92-508240-000 11S00RY462YH10DK651112 Intel Board Serial Number Chassis Manufacturer Chassis Product Name Chassis Serial Number SDR Revision \_ {press ESC} BMC network configuration (press ENTER to expand) BMC network configuration Lan channel 1 Configuration Address source [Unspecified] Station IP address 00.00.00.00 {varies} 00.00.00.00 {varies} Subnet mask 00-10-6f-18-0b-47 Station MAC address {varies} Router IP address 00.00.00.00 {varies} Router MAC address 00-00-00-00-00-00 {varies} Lan channel 2 Configuration Address source [Unspecified] Station IP address 00.00.00.00 00.00.00.00 00-00-00-00-00-00 Subnet mask Station MAC address Router IP address 00.00.00.00 Router MAC address  $\bigcirc \bigcirc - \bigcirc \bigcirc$ 

# Support Element 2461-SE3 configuration

Use the information in this section if you are directed to verify the configuration for the 2461 Support Element (2461-SE3).

The following is a list of the configuration settings for the 2461-SE3.

InsydeH20 Version KabyLake.05.12.09.0049 Processor Type Intel(R) Xeon(R) CPU E3-1225 v5 @ 3.30GHz System Bus Speed 100 MHz System Memory Speed 2133 MHz 1024 KB Cache RAM Total Memory 32768 MB Channel A DIMM 0 16384 MB Unknown 1 [Not Installed] Channel B DIMM 0 16384 MB Unknown 1 [Not Installed] Platform Configuration CPUID: 0x506E3 (SKYLAKE DT HALO) CPU Speed: 3300 MHz 03 (R0/S0/N0 Stepping) CPU Stepping: L1 Data Cache: 32 KB L1 Instruction Cache: 32 KB 256 KB L2 Cache: 8192 KB L3 Cache: Number of Processors: 4 Core(s) / 4 Thread(s) 000000C2 Microcode Rev: GT Info: Unknown (0xFF) SMX/TXT: Supported PCH Rev / SKU 31 (D1 Stepping) / SKL PCH-H C236 GOP Ver: 9.0.1069 EC Ver: N/A Board ID: Zumba Beach Server Crb FAB ID: 0 Intel ME Version / SKU UnKnow LAN PHY Revision Unknown <English> Language System Time {varies}
{varies} System Date (press right arrow) [Advanced Tab] Platform Variable Revision 26 ME Setup Variable Revision 2 CPU Setup Variable Revision 11 SA Setup Variable Revision 9 PCH Setup Variable Revision 10 Boot Configuration (Enter to expand) Numlock <0ff> (press ESC) Peripheral Configuration (Enter to expand) <Disabled> Serial Port A Infrared Port <Disabled> (press ESC) SATA Configuration (Enter to expand) Serial ATA Port 0 [ST2000NM0008-2F3100] Serial ATA Port 1 [Not Installed] Serial ATA Port 2 [Not Installed] Serial ATA Port 3 [Not Installed] Serial ATA Port 4 [Not Installed] Serial ATA Port 5 [Not Installed] [Not Installed] Serial ATA Port 6 Serial ATA Port 7 [Not Installed] (press ESC) Type C Support <Disabled>

USB Configuration (Enter to expand) USB BIOS Support <Enabled> Usb Legacy SMI bit Clean <Disabled> (press ESC) Chipset Configuration (Enter to expand) Setup Warning: Setting items on this screen to incorrect values may cause your system to malfunction! (press ESC) ACPI Settings (Enter to expand) ACPI Settings (Enter to expand) ACPI Version 5.0 Enable ACPI Auto Configuration [X] Native PCIE Enable <Enabled> Native ASPM <Auto> BDAT ACPI Table Support <Disabled> Low Power S0 Idle Capability <Disabled> <SLP S0> Lpit Recidency Counter Intel Ready Mode Technology <Disabled> SSDT table from file <Disabled> PCI Delay Optimization <Disabled> (press ESC) FACP - RTC S4 Wakeup APIC - IO APIC Mode <Enabled> <Enabled> ACPI Memory Debug <Disabled> (press ESC) CPU Configuration (Enter to expand) Intel(R) Xeon(R) CPU E3-1225 v5 @ 3.30GHz 0x506E3 Type ID 3300 MHz Speed L1 Data Cache 32 KB x 4 L1 Instruction Cache 32 KB x 4 256 KB x 4 L2 Cache L3 Cache 8 MB L4 Cache N/A VMX Supported SMX/TXT Supported SW Guard Extensions (SGX) <Software Controlled> Select Owner EPOCH input type <No Change in Owner EPOCHs> PRMRR Size <INVALID PRMRR> CPU Flex Ratio Override <Disabled> CPU Flex Ratio Settings [33] Hardware Prefetcher <Enabled> Adjacent Cache Line Prefetch <Enabled> Intel (VMX) Virtualization Technology <Enabled> <Enabled> PECI Active Processor Cores <All> <Disabled> BIST JTAG C10 Power <Disabled> AP threads Idle Manner <MWAIT Loop> AP threads Handoff Manner <MWAIT Loop> AES <Enabled> <Enabled> MachineCheck MonitorMWait <Enabled> BIOS Guard <Disabled> Flash Wear Out Protection <Disabled> Current Debug Interface Status Disabled Debug Interface <Disabled> Debug Interface Lock <Enabled> <Disabled> Processor trace memory allocation FCLK Frequency for Early Power On <Normal (800Mhz)> Three Strike Counter <Enabled> <Auto> Voltage Optimization

(press ESC) Power & Performance (Enter to expand) CPU - Power Management Control (Enter to expand) Boot performance mode
Intel(R) SpeedStep(tm) <Max Non-Turbo Performance> <Enabled> Race To Halt (RTH) <Enabled> Intel(R) Speed Shift Technology <Enabled> HDC Control <Enabled> Turbo Mode <Enabled> View/Configure Turbo Options (Enter to expand) Current Turbo Settings Max Turbo Power Limit Min Turbo Power Limit 4095.875 0.0 Package TDP Limit 80.0 Power Limit 1 80.0 Power Limit 2 100.0 1-core Turbo Ratio 2-core Turbo Ratio 37 36 3-core Turbo Ratio 35 4-core Turbo Ratio 34 Package Power Limit MSR Lock <Disabled> Power Limit 1 Override <Disabled> Power Limit 2 Override <Enabled> Power Limit 2 [0] 1-Core Ratio Limit Override [37] [36] 2-Core Ratio Limit Override [35] [34] 3-Core Ratio Limit Override 4-Core Ratio Limit Override Energy Efficient Turbo <Enabled> (press ESC) CPU VR Settings (Enter to expand) PSYS Slope Γ01 PSYS Offset [0] PSYS PMax Power [0] Acoustic Noise Settings (Enter to expand) <Disabled> Acoustic Noise Mitigation IA VR Domain Disable Fast PKG C State Ramp for IA <False> Domain Slow Slew Rate for IA Domain <Fast/2> GT VR Domain Disable Fast PKG C State Ramp for GT <False> Domain Slow Slew Rate for GT Domain <Fast/2> SA VR Domain Disable Fast PKG C State Ramp for SA <False> Domain Slow Slew Rate for SA Domain <Fast/2> (press ESC) Core/IA VR Settings (Enter to expand) VR Config Enable <Enabled> AC Loadline [0] DC Loadline [0] PS Current Threshold1 L01 PS Current Threshold2 [0] PS Current Threshold3 [0] PS3 Enable <Enabled> PS4 Enable <Enabled> IMON Slope IMON Offset [0] [0] IMON Prefix <+> VR Current Limit VR Voltage Limit [0] [0] TDC Enable <Enabled> TDC Current Limit [0]

TDC Time Window <1 ms> TDC Lock <Disabled> (press ESC) [0] VR Mailbox Command options (press ESC) Platform PL1 Enable <Disabled> Platform PL2 Enable <Disabled> Power Limit 4 Override C states <Enabled> <Disabled> C-State Auto Demotion <C1 > <C1 and C3> CL and C:O State Un-demotion<C1 and C3>Package C-State Demotion<Auto>Package C-State Un-demotion<Auto>State Pre-Wake CState Pre-Wake **IO MWAIT Redirection** <Disabled> Package C State Limit <Auto> C3 Latency Control (MSR 0x60A) Time Unit <1024 ns> Latency [78] C6/C7 Short Latency Control (MSR 0x60B) <1024 ns> Time Unit Latency [118] C6/C7 Long Latency Control (MSR 0x60C) Time Unit <1024 ns> Latency Thermal Monitor [148] <Enabled> Interrupt Redirection Mode Selection <PAIR with Fixed Priority> Timed MWAIT <Disabled> Custom P-state Table (Enter to expand) Number of P states [0] (press ESC) Energy Performance Gain EPG DIMM Idd3N <Disabled> [26] EPG DIMM Idd3P [11] Power Limit 3 Settings (Enter to expand) Power Limit 3 Override <Disabled> (press ESC) CPU Lock Configuration (Enter to expand) CPG Lock <Enabled> Overclocking Lock <Disabled> (press ESC twice) GT - Power Management Control (Enter to expand) RC6(Render Standby) Maximum GT frequency <Enabled> <Default Max Frequency> (press ESC twice) OverClocking Performance Menu (Enter to expand) OverClocking Feature <Disabled> <Enabled> WDT Enable (press ESC) Memory Configuration (Enter to expand) Memory Thermal Configuration (Enter to expand) Memory Power and Thermal Throttling (Enter to expand) DDR PowerDown and idle counter <BIOS> For LPDDR Only: DDR PowerDown and idle <BIOS> counter REFRESH\_2X\_MODE <Disabled> LPDDR Thermal Sensor <Enabled> SelfRefresh Enable <Enabled>

SelfRefresh IdleTimer Throttler CKEMin Defeature Throttler CKEMin Timer Dram Power Meter (Enter to expa	[512] <disabled> [48] nd)</disabled>	
Use user provided power weights factor, and channel power floor Energy Scale Factor	, scale <disabled> values [4]</disabled>	
Idle Energy Ch0Dimm0 PowerDown Energy Ch0Dimm0 Activate Energy Ch0Dimm0 Read Energy Ch0Dimm0 Write Energy Ch0Dimm0	[10] [6] [172] [212] [221]	
Idle Energy ChODimm1 PowerDown Energy ChODimm1 Activate Energy ChODimm1 Read Energy ChODimm1 Write Energy ChODimm1	[10] [6] [172] [212] [221]	
Idle Energy Ch1Dimm0 PowerDown Energy Ch1Dimm0 Activate Energy Ch1Dimm0 Read Energy Ch1Dimm0 Write Energy Ch1Dimm0	[10] [6] [172] [212] [221]	
Idle Energy Ch1Dimm1 PowerDown Energy Ch1Dimm1 Activate Energy Ch1Dimm1 Read Energy Ch1Dimm1 Write Energy Ch1Dimm1	[10] [6] [172] [212] [221]	
(press ESC)		
Memory Thermal Reporting (Enter	to expand)	
Lock Thermal Management Registe	rs <enabled></enabled>	
Memory Thermal Reporting		
	<disabled> <disabled> <disabled></disabled></disabled></disabled>	
Thermal Threshold Settings		
Warm Threshold Ch0 Dimm0 Warm Threshold Ch0 Dimm1 Hot Threshold Ch0 Dimm0 Hot Threshold Ch0 Dimm1 Warm Threshold Ch1 Dimm0 Warm Threshold Ch1 Dimm1 Hot Threshold Ch1 Dimm0 Hot Threshold Ch1 Dimm1	[255] [255] [255] [255] [255] [255] [255] [255]	
Thermal Throttle Budget Setting	S	
Warm Budget Ch0 Dimm0 Warm Budget Ch0 Dimm1 Hot Budget Ch0 Dimm0 Hot Budget Ch0 Dimm1 Warm Budget Ch1 Dimm0 Warm Budget Ch1 Dimm1 Hot Budget Ch1 Dimm1	[255] [255] [255] [255] [255] [255] [255] [255]	
(press ESC)		
Memory RAPL (Enter to expand)		
Rapl Power Floor Ch0[0]Rapl Power Floor Ch1[0]		
RAPL PL Lock <disable< th="">RAPL PL 1 enable<disable< td="">RAPL PL 1 Power[0]RAPL PL 1 WindowX[0]RAPL PL 1 WindowY[0]</disable<></disable<>		
RAPL PL 2 enable <disable< th="">RAPL PL 2 Power[222]</disable<>	-	

RAPL PL 2 WindowX [1] RAPL PL 2 WindowY [10] (press ESC twice) Memory Thermal Management <Disabled> (press ESC) Memory Training Algorithms (Enter to expand) Early Command Training <Disabled> SenseAmp Offset Training <Er Early ReadMPR Timing Centering 2D Read MPR\_Training <Enabl <Enabled> <Enabled> <Enabled> Receive Enable Training <Enabled> Jedec Write Levelling <Enabled> Early Write Time Centering 2D <Er Early Write Drive Strength/Equalization <Enabled> <Enabled> Early Read Time Centering 2D <Enabled> Write Timing Centering 1D Write Voltage Centering 1D <Enabled> <Enabled> Read Timing Centering 1D Dimm ODT Training\* <Enabled> <Enabled> Max RTT\_WR <ODT Off> DIMM RON Training\* <Enabled> Write Drive Strength/Equalization 2D\* <Disabled> Write Slew Rate Training\* Read ODT Training\* <Enabled> <Enabled> Read Equalization Training\* <Enabled> Read Amplifier Training\* Write Timing Centering 2D Read Timing Centering 2D <Enabled> <Enabled> <Enabled> Command Voltage Centering <Enabled> Write Voltage Centering 2D <Enabled> Read Voltage Centering 2D Late Command Training <Enabled> <Enabled> <Enabled> Round Trip Latency Turn Around Timing Training <Enabled> <Disabled> Rank Margin Tool Memory Test DIMM SPD Alias Test <Disabled> <Enabled> Receive Enable Centering 1D <Enabled> Retrain Margin Check <Enabled> Write Drive Strength Up/Dn independently<Disabled> CMD Slew Rate Training <Enabled> CMD Drive Strength / Tx Equalization <Enabled> CMD Normalization <Enabled> (press ESC) Memory Configuration Memory RC Version 2.0.0.6 Memory Frequency 2133 MHz Memory Timings (tCL-tRCD-tRP-tRAS) 15-15-15-35 Channel 0 Slot 0 Populated & Enabled 16384 MB (DDR4) Size 2 Number of Ranks Samsung {varies} Not Populated / Disabled Manufacturer Channel 0 Slot 1 Channel 1 Slot 0 Populated & Enabled 16384 MB (DDR4) Size 2 Number of Ranks Manufacturer Samsung {varies} Not Populated / Disabled Channel 1 Slot 1 Memory ratio/reference clock options moved to Overclock->Memory->Custom Profile menu MRC ULT Safe Config <Disabled> Maximum Memory Frequency <Auto> HOB Buffer Size <Auto> ECC Support <Enabled> Max TOLUD <Dynamic> SA GV <Enabled> SA GV Low Freq <MRC default> Retrain on Fast Fail <Enabled> Command Tristate <Enabled> Enable RH Prevention Row Hammer Solution <Enabled> <Hardware RHP> RH Activation Probability <1/2^11> Exit On Failure (MRC) <Enabled>

MC Lock <Enabled> Probless Trace <Disabled> Enable/Disable IED (Intel Enhanced Debug)<Disabled> Ch Hash Support <Enabled> [0] Ch Hash Mask Ch Hash Interleaved Bit <BIT8> VC1 Read Metering <Enabled> VC1 RdMeter Time Window VC1 RdMeter Threshold [800] [280] [7] Strong Weak Leaker <Enabled> Memory Scrambler Force ColdReset <Disabled> Channel A DIMM Control Channel B DIMM Control <Enable both DIMMs> <Enable both DIMMs> <Disabled> Force Single Rank Memory Remap <Enabled> Time Measure <Disabled> Lpddr Mem WL Set <Set B> EV Loader <Disabled> EV Loader Delay <Enabled> (press ESC) System Agent (SA) Configuration (Enter to expand) SA PCIe Code Version 3.1.2.0 Supported VT-d Graphics Configuration (Enter to expand) Skip Scaning of External Gfx Card <Disabled> Primary Display <Auto> Internal Graphics <Auto> GTT Size <8MB> Aperture Size <256MB> DVMT Pre-Allocated <32M> DVMT Total Gfx Mem <256M> Intel Graphics Pei Display Peim <Disabled> PM Support <Enabled> PAVP Enable <Enabled> Cdynmax Clamping Enable <Enabled> <675 Mhz> Cd Clock Frequency IUER Button Enable <Disabled> (press ESC) DMI/OPI Configuration (Enter to expand) DMI X4 Gen3 DMI Max Link Speed <Auto> DMI Gen3 Eq Phase 2 <Auto> <Auto> DMI Gen3 Eq Phase 3 Method DMI Vc1 Control <Disabled> DMI Vcm Control <Enabled> Program Static Phase1 Eq <Enabled> Gen3 Root Port Preset value for each Lane (Enter to expand) Lane 0 [4] [4] [4] Lane 1 Lane 2 741 Lane 3 (press ESC) Gen3 Endpoint Preset value for each Lane (Enter to expand) Lane 0 [7] [7] [7] [7] Lane 1 Lane 2 Lane 3 (press ESC) Gen3 Endpoint Hint value for each Lane (Enter to expand) Lane 0 [2] [2] [2] Lane 1 Lane 2 Lane 3

(press ESC) Gen3 RxCTLE Control (Enter to expand) Bundle0 [3] [3] Bundle1 (press ESC) DMI Link ASPM Control <L1> DMI Extended Sync Control <Disabled> DMI De-emphasis Control <-3.5 dB> DMI IOT <Disabled> (press ESC) PEG Port Configuration (Enter to expand) Not Present PEG 0:1:0 Enable Root Port <Auto> Max Link Speed <Auto> PEGO Slot Power Limit Value [75] PEGO Slot Power Limit Scale <1.0x> PEGO Physical Slot Number [1] PEG 0:1:1 x4 Gen2 Enable Root Port <Auto> Max Link Speed <Auto> Max Link Width <Auto> Power Down Unused Lanes <Auto> Gen3 Eq Phase 2 <Auto> ASPM <Auto> <Auto> <-3.5 dB> De-emphasis Control <Enabled> OBFF LTR <Enabled> PEG1 Slot Power Limit Value PEG1 Slot Power Limit Scale [75] <1.0x> PEG1 Physical Slot Number [2] Max Link Width <Auto> Power Down Unused Lanes <Auto> Gen3 Eq Phase 2 <Auto> Gen3 Eq Phase 3 Method <Au <Auto> ASPM <Auto> De-emphasis Control <-3.5 dB> OBFF <Enabled> LTR <Enabled> PEG2 Slot Power Limit Value [75] PEG2 Slot Power Limit Scale <1.0x> PEG2 Physical Slot Number [3] PEG1 Max Payload size <Auto> PEG2 Max Payload size <Auto> Program PCIe ASPM after OpROM <Disabled> Program Static Phase1 Eq <Enabled> Gen3 Root Port Preset value for each Lane (Enter to expand) Lane 0 Lane 1 [7] [7] [7] [7] [7] [7] [7] Lane 2 Lane 3 Lane 4 Lane 5 Lane 6 Lane 7 Lane 8 Lane 9 [7] [7] [7] Lane 10 Lane 11 [7] Lane 12 Lane 13 Lane 14 [7] Lane 15 [7] (press ESC) Gen3 Endpoint Preset value for each Lane (Enter to expand) Lane 0 [7] Lane 1 [7 [7] Lane 2 Lane 3 [7] Lane 4

Lane 5 [7] Lane 6 [7] Lane 7 [7] Lane 8 [7] Lane 9 [7] Lane 10 [7] Lane 11 [7] Lane 12 [7] Lane 13 [7] Lane 14 [7] Lane 15 [7]			
(press ESC)			
Gen3 Endpoint Hint value for each Lane (Enter to expand)			
Lane 0 [2] Lane 1 [2] Lane 2 [2] Lane 3 [2] Lane 3 [2] Lane 4 [2] Lane 5 [2] Lane 6 [2] Lane 7 [2] Lane 8 [2] Lane 9 [2] Lane 10 [2] Lane 11 [2] Lane 12 [2] Lane 13 [2] Lane 14 [2] Lane 15 [2]			
(press ESC)			
Gen3 RxCTLE Control (Enter to expand)			
Bundle0 [0] Bundle1 [0] Bundle2 [0] Bundle3 [0] Bundle4 [0] Bundle5 [0] Bundle6 [0] Bundle7 [0] RxCTLE Override <disabled></disabled>			
(press ESC)			
Gen3 Adaptive Software Equalization Always Attempt SW EQ <disabled> Number of Presets to test <auto> Allow PERST# GPIO Usage <enabled> SW EQ Enable VOC <auto> Jitter Dwell Time [3000] Jitter Error Target [2] VOC Dwell Time [10000] VOC Error Target [2] Generate BDAT PEG Margin Data <disabled> PCIe Rx CEM Test Mode <disabled> PCIe Spread Spectrum Clocking <enabled></enabled></disabled></disabled></auto></enabled></auto></disabled>			
(press ESC)			
Stop Grant Configuration <auto> VT-d <enabled> CHAP Device (B0:D7:F0) <disabled> Thermal Device (B0:D4:F0) <disabled> GMM Device (B0:D8:F0) <enabled> CRID Support <disabled> Above 4GB MMIO BIOS assignment <disabled> X2APIC Opt Out <disabled></disabled></disabled></disabled></enabled></disabled></disabled></enabled></auto>			
(press ESC)			
PCH-IO Configuration (Enter to expand)			
PCI Express Configuration (Enter to expand)			
PCI Express Clock Gating <enabled> Legacy IO Low Latency <disabled> DMI Link ASPM Control <enabled></enabled></disabled></enabled>			

PCIE Port assigned to LANDisabledPort8xh Decode <disabled>Peer Memory Write Enable<disabled>Compliance Test Mode<disabled>PCIe-USB Glitch W/A<disabled>PCIe function swap<enabled>PCI Express Gen3 Eq Lanes (Enter to expand)</enabled></disabled></disabled></disabled></disabled>
PCIE1       Cm       [6]         PCIE2       Cm       [6]         PCIE2       Cp       [2]         PCIE3       Cp       [2]         PCIE3       Cp       [2]         PCIE4       Cm       [6]         PCIE5       Cp       [2]         PCIE4       Cm       [6]         PCIE5       Cp       [2]         PCIE5       Cp       [2]         PCIE6       Cm       [6]         PCIE5       Cp       [2]         PCIE6       Cm       [6]         PCIE7       Cm       [6]         PCIE8       Cp       [2]         PCIE9       Cm       [6]         PCIE9       Cp       [2]         PCIE10       Cm       [6]         PCIE10       Cp       [2]         PCIE11       Cm       [6]         PCIE12       Cp       [2]         PCIE13       Cp       [2]         PCIE14       Cm       [6]         PCIE15       Cm       [6]         PCIE15       Cp       [2]         PCIE16       Cm       [6]         PCIE
Override SW EQ settings <disabled></disabled>
(press ESC)
PCI Express Root Port 1 (Enter to expand)
PCI Express Root Port 1 <enabled>Topology<unknown>ASPM<auto>L1 Substrates<l1.1 &="" l1.2="">Gen3 Eq Phase3 Method<software search="">UPTP[5]DPTP[7]ACS<enabled>URR<disabled>FER<disabled>CER<disabled>CTO<disabled>SEFE<disabled>SEFE<disabled>SECE<disabled>Met SCI<enabled>Advanced Error Reporting<enabled>PCIE Speed<auto>Transmitter Half Swing<disabled>Detect Timeout[0]Extra Bus Reserved[0]Reserved I/0[4]PCH PCIE LTR Configuration</disabled></auto></enabled></enabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></enabled></software></l1.1></auto></unknown></enabled>

PCH PCIE1 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> <Disabled> Force LTR Override PCIE1 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE1 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 5 (Enter to expand) PCI Express Root Port 5 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> IIPTP [5] DPTP [7] <Ēnābled> ACS URR <Disabled> FFR <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> ٢٥٦ Detect Timeout [0] Extra Bus Reserved Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE5 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE5 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE5 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 6 (Enter to expand) PCI Express Root Port 6 <Enabled> <Unknown> Topology ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> <Disabled> SECE PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] [4] Reserved I/O PCH PCIe LTR Configuration

PCH PCIE6 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE6 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE6 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 7 (Enter to expand) PCI Express Root Port 7 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> UPTP [5] DPTP [7] ACS <Ēnābled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> [0] [7] Detect Timeout Extra Bus Reserved Reserved Memory [17] Reserved I/O [16] PCH PCIe LTR Configuration <Enabled> PCH PCIE7 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE7 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE7 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 8 (Enter to expand) PCI Express Root Port 8 <Enabled> <Unknown> Topology ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> <Disabled> SECE PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> <Disabled> Transmitter Half Swing Detect Timeout [0] Extra Bus Reserved [7] Reserved Memory Reserved I/O [17] [8] PCH PCIe LTR Configuration

PCH PCIE8 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> <Disabled> Force LTR Override PCIE8 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE8 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 9 (Enter to expand) PCI Express Root Port 9 <Enabled> Topology <M2> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> IIPTP [5] DPTP [7] ACS <Ēnābled> URR <Disabled> FFR <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> ٢٥٦ Detect Timeout [0] Extra Bus Reserved Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE9 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE9 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE9 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 10 (Enter to expand) PCI Express Root Port 10 <Enabled> <Unknown> Topology ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> <Disabled> SECE PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] [4] Reserved I/O PCH PCIe LTR Configuration

PCH PCIE10 LTR <Enabled> Snoop Latency Override <Auto> <Auto> Non Snoop Latency Override Force LTR Override <Disabled> PCIE10 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE10 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 11 (Enter to expand) PCI Express Root Port 11 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> UPTP [5] DPTP [7] ACS <Ēnābled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> [0] Detect Timeout Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE11 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> <Disabled> PCIE11 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE11 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 12 (Enter to expand) PCI Express Root Port 12 <Enabled> <Unknown> Topology ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> <Disabled> SECE PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory Reserved I/O [10] [4] PCH PCIe LTR Configuration

PCH PCIE12 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> <Disabled> Force LTR Override PCIE12 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE12 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 13 (Enter to expand) PCI Express Root Port 13 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> IIPTP [5] DPTP [7] ACS <Ēnābled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> ٢٥٦ Detect Timeout [0] Extra Bus Reserved Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE13 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE13 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE13 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 17 (Enter to expand) PCI Express Root Port 17 <Enabled> <Unknown> Topology ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> <Disabled> SECE PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] [4] Reserved I/O PCH PCIe LTR Configuration

PCH PCIE17 LTR <Enabled> Snoop Latency Override <Auto> <Auto> Non Snoop Latency Override Force LTR Override <Disabled> PCIE17 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE17 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 21 (Enter to expand) PCI Express Root Port 21 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> UPTP [5] DPTP [7] ACS <Ēnābled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> [0] Detect Timeout Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE21 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> <Disabled> PCIE21 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE20 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 22 (Enter to expand) PCI Express Root Port 22 <Enabled> <Unknown> Topology ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> <Disabled> SECE PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory Reserved I/O [10] [4] PCH PCIe LTR Configuration

PCH PCIE22 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> <Disabled> Force LTR Override PCIE22 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE20 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 23 (Enter to expand) PCI Express Root Port 23 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> IIPTP [5] DPTP [7] ACS <Ēnābled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> ٢٥٦ Detect Timeout [0] Extra Bus Reserved Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE23 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE23 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE20 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 24 (Enter to expand) PCI Express Root Port 24 <Enabled> <Unknown> Topology ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> <Disabled> SECE PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] [4] Reserved I/O PCH PCIe LTR Configuration

PCH PCIE24 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> <Disabled> Force LTR Override PCIE24 LTR Lock <Disabled> PCH PCIe CLKREO# Configuration PCIE20 CLKREQ Mapping Överride <Default> (press ESC twice) SATA and RST Configuration (Enter to expand) SATA Controller(s) <Enabled> SATA Mode Selection <AHCI> SATA Test Mode <Disabled> Software Feature Mask Configuration (Enter to expand) HDD Unlock <Enabled> LED Locate <Enabled> (press ESC) Aggressive LPM Support <Enabled> Serial ATA Port 0 ST2000NM0008-2 (4000.7GB) Software Preserve SUPPORTED <Enabled> Port 0 Hot Plug <Disabled> Configured as eSATA Hot Plug supported Spin Up Device <Disabled> <Hard Disk Drive> SATA Device Type Topology <Flex> SATA Port 0 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Serial ATA Port 1 Empty Software Preserve Ünknown <Enabled> Port 1 Hot Plug <Disabled> Configured as eSATA Hot Plug supported Spin Ūp Device <Disabled> SATA Device Type <Hard Disk Drive> <Direct Connect> Topology SATA Port 1 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Serial ATA Port 2 Empty Software Preserve Unknown Port 2 <Enabled> Hot Plug <Disabled> Configured as eSATA Hot Plug supported Spin Up Device SATA Device Type <Disabled> <Hard Disk Drive> Topology <Unknown> SATA Port 2 DevSlp <Disabled> DITO Configuration <Disabled> [625] DITO Value DM Value [15] Serial ATA Port 3 Empty Software Preserve Unknown Port 2 <Enabled> Hot Plug <Disabled> Configured as eSATA Hot Plug supported <Disabled> Spin Ŭp Device SATA Device Type <Hard Disk Drive> <Unknown> Topology SATA Port 3 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Serial ATA Port 4 Empty Software Preserve Ünknown Port 2 <Enabled> <Disabled> Hot Plug supported Hot Plug Configured as eSATA Spin Up Device <Disabled> SATA Device Type <Hard Disk Drive> Topology <Unknown>

SATA Port 4 DevSlp <Disabled> DITO Configuration <Disabled> [625] DITO Value DM Value [15] Serial ATA Port 5 Empty Software Preserve Unknown Port 2 <Enabled> Hot Plug <Disabled> Hot Plug supported Configured as eSATA <Disabled> Spin Up Device SATA Device Type <Hard Disk Drive> Topology <M2> SATA Port 5 DevSlp <Disabled> DITO Configuration <Disabled> [625] DITO Value DM Value [15] Serial ATA Port 6 Empty Software Preserve Ünknown <Enabled> Port 2 Hot Plug <Disabled> Hot Plug supported Configured as eSATA Spin Up Device <Disabled> <Hard Disk Drive> SATA Device Type <Unknown> Topology SATA Port 6 DevSlp <Disabled> DITO Configuration <Disabled> [625] DITO Value DM Value [15] Serial ATA Port 7 Empty Software Preserve Unknown Port 2 <Enabled> Hot Plug <Disabled> Hot Plug supported Configured as eSATA Spin Up Device <Disabled> SATA Device Type <Hard Disk Drive> <Unknown> Topology SATA Port 7 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] (press ESC) USB Configuration (Enter to expand) XHCI Disable Compliance Mode <False> xDCI Support <Disabled> USB Port Disable Override <Disable> (press ESC) Security Configuration (Enter to expand) RTC Lock <Enabled> BIOS Lock <Enabled> (press ESC) SerialIo Configuration (Enter to expand) I2C0 Controller <Enabled> I2C1 Controller <Enabled> I2C2 Controller <Disabled> I2C3 Controller <Disabled> SPI0 Controller <Disabled> SPI1 Controller <Disabled> UARTO Controller <Enabled> UART1 Controller <Disabled> UART2 Controller <for debug only> GPIO Controller <Enabled> Serial IO I2CO Settings (Enter to expand) I2C IO Voltage Select <3.3V> Connected device <Disabled> (press ESC) Serial IO I2C1 Settings (Enter to expand)

I2C IO Voltage Select <3.3V> Connected device <Disabled> (press ESC) Serial IO UARTO Settings (Enter to expand) Bluetooth Device Wireless Charging Mode <Disabled> <WC Disabled> Hardware Flow Control <Enabled> (press ESC) Serial IO GPIO Settings (Enter to expand) GPIO IRQ Route <IR014> (press ESC) WITT/MITT Test Device <Disabled> UART Test Device <Disabled> Additional Serial IO devices [] <Disabled> SerialIO timing parameters (Enter to expand) SerialIO timing parameters Г٦ (press ESC) UCSI/UCMC device <Disabled> (press ESC) TraceHub Configuration Menu (Enter to expand) TraceHub Enable Mode <Disable> MemRegion 0 Buffer Size <1MB> MemRegion 1 Buffer Size <1MB> (press ESC) Pch Thermal Throttling Control (Enter to expand) Thermal Throttling Level <Suggested Setting> <Suggested Setting> DMI Thermal Setting SATA Thermal Setting <Suggested Setting> (press ESC) DCI enable (HDCIEN) Debug Port Selection <Disabled> <Legacy UART> PCH LAN Controller No Gl No GbE Region DeepSx Power Policies <Disabled> LAN Wake From DeepSx LAN Wake From DeepSx <Enabled> Wake on WLAN and BT Enable <Disabled> Disable DSX ACPRESENT PullDown <Disabled> <Enabled> CLKRUN# logic Serial IRQ Mode Serial IRQ Mode Port 61h Bit-4 Emulation <Enabled <S0 State> <Enabled> {The SE and Hardware Management Appliance will use "SO State", the HMC and TKE will use "Last State". This determines what the machine will do when input power is restored.} Port 80h Redirection Port 80h Redirection Enhance Port 80h LPC Decoding <Enable > Chisabled> <LPC Bus> <Enabled> Compatible Revision ID PCH Cross Throttling <Enabled> Disable Energy Reporting <False Enable TCO Timer <Disabled> <False> Pcie PII SSC <Auto> IOAPIC 24-119 Entries Unlock PCH P2SB <Enabled> <Disabled> Flash Protection Range Registers (FPRR) < Enabled> SPD Write Disable <True> ChipsetInit HECI Message [X] Bypass ChipsetInit sync reset <Disabled>

(press ESC)

PCH-FW Configuration (Enter to expand) ME Firmware Version 0.0.0.0 ME Failed ME Firmware Mode ME Firmware SKU Unidentified ME File System Integrity Value 0 ME Firmware Status 1 0x000F0345 ME Firmware Status 2 0x8A116006 Disabled NFC Support ME State <Enabled> Comms Hub Support <Disabled> <Disabled> JHI Support Core Bios Done Message <Enabled> Firmware Update Configuration (Enter to expand) Me FW Image Re-Flash <Disabled> (press ESC) PTT Configuration (Enter to expand) PTT Capability / State 0 / 0 PTP aware OS <PTP Aware> (press ESC) ME Debug Configuration (Enter to expand) HECI Timeouts [X] Force ME DID Init Status <Disabled> CPU Replaced Polling Disable CPU Replaced Polling Disable ME DID Message <Enabled> HECI Retry Disable <Disabled> HECI Message check Disable <Disabled> MBP HOB Skip <Disabled> HECI2 Interface Communication [ ] KT Device [X] IDER Device [X] End Of Post Message <Send in DXE> DOI3 Setting for HECI Disable <Disabled> (press ESC twice) Thermal Configuration (Enter to expand) CPU Thermal Configuration (Enter to expand) <Disabled> DTS SMM Tcc Activation Offset [0] Tcc Offset Time Window <Disabled> Tcc Offset Clamp Enable Tcc Offset Lock Enable <Disabled> <Disabled> Bi-directional PROCHOT# <Enabled> Disable PROCHOT# Output <Enabled> Disable VR Thermal Alert <Disabled> PROCHOT Response <Disabled> PROCHOT Lock <Disabled> ACPT T-States 「1 ACPI T-States [] PECI Reset <Disabled> PECI C10 Reset <Disabled> (press ESC) Platform Thermal Configuration (Enter to expand) <Disabled> Automatic Thermal Reporting Critical Trip Point <119C (POR)> <71 C> Active Trip Point 0 Active Trip Point 0 Fan Speed [100] Active Trip Point 1 <55 C> Active Trip Point 1 Fan Speed [75] Passive Trip Point <95 C> Passive TC1 Value [1] Passive TC2 Value Passive TSP Value Ī5Ī [10] Active Trip Points <Enabled>

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Passive Trip Points <Disabled> Critical Trip Points <Enabled> <Enabled in PCI mode> PCH Thermal Device PCH Temp Read [X] [X] CPU Energy Read [X] CPU Temp Read Alert Enable Lock <Disabled> CPU Temp [0] CPU Fan Speed [65] (press ESC) DPTF Configuration (Enter to expand) (press ESC) Hardware Health Monitor (Enter to expand) Thermal Sensor 1 Temp <0 C> Thermal Sensor 2 Temp <0 C> Thermal Sensor 3 Temp <0 C> Thermal Sensor 4 Temp Thermal Sensor 5 Temp <0 C> <0 C> Thermal Sensor 6 Temp <0 C> Thermal Sensor 7 Temp Thermal Sensor 8 Temp <0 C> <0 C> Thermal Thermistor 1 Temp Thermal Thermistor 2 Temp <0 raw> <0 raw> Thermal Thermistor 3 Temp <0 raw> Thermal Thermistor 4 Temp Thermal Thermistor 5 Temp <0 raw> <0 raw> Thermal Thermistor 6 Temp <0 raw> CPU Fan Speed <0 rpm> PCH DTS Temp from PCH . <0 C> (press ESC twice) Platform Settings (Enter to expand) UCSI Retry Workaround <Disabled> PS2 Keyboard and Mouse <Enabled> (press ESC) RTD3 settings (Enter to expand) RTD3 Support <Enabled> VR Staggering delay [16] VR Ramp up delay [16] PCIE Slot 5 Device Power-on delay in ms [100] PCIE Slot 5 Device Power-off dealy in ms[10] [200] [0] Audio Delay I2C0 Controller [68] SensorHub [0] I2C1 Controller [68] TouchPad TouchPanel [68] P-state Capping <Disabled> <Disabled> USB Port 1 USB Port 2 <Disabled> I2C0 Sensor Hub <Enabled> <Enabled> WWAN Sata Port 1 <Disabled> Sata Port 2 RST Raid Volumes <Disabled> <Enabled> (press ESC) Thunderbolt Device (Enter to expand) Thunderbolt(TM) Support <Disabled> Thunderbolt(TM) PCIe Support <Disabled> (press ESC) Server ME Configuration (Enter to expand) Operational Firmware Version 4.1.4.54 0.0.0.0 Backup Firmware Version Recovery Firmware Version 4.1.4.54

Silicon Enabling Server ME SKU ME Firmware Status #1 0x000F0345 ME Firmware Status #2 0x8A116006 Current State Operational No Error Error Code (press ESC) Intel ICC (Enter to expand) ICC/OC Watchdog Timer <Disabled> ICC Locks after EOP <Default> ICC Profile [0] (press ESC) SIO AST2400 (Enter to expand) Serial Port A <AUT0> (press ESC) Trenton Systems (Enter to expand) BIOS Info: BIOS\_MBC8272 Platform Version Main.001.012 release State SMBIOS OEM Strings: Trenton BIOS version: BIOS\_MBC8272.Main.001.012.release Insyde BIOS version: KabyLake.05.12.09.0049 Trenton Notes: Mainline SPI OEM Contents: SYSFLASH\_MBC8272.Main.001.006 SPI BIOS\_MBC8272.Main.001.004.release BIOS ME SPS\_E3\_04.01.04.054.0 (press ESC) Ipmi Sensor Control (Enter to expand) Per-Sensor Enables FAN1 Enable <Disabled> {Enabled for TKE} FAN2 Enable <Enabled> FAN3 Enable <Enabled> FAN4 Enable <Enabled> FAN5 Enable <Disabled> {Enabled for TKE} (press ESC) H20 IPMI Configuration (Enter to expand) IPMI Support <Enabled> KCS System Interface Type IPMI Base Address for OS CA2/CA3 IPMI Base Address for POST CA2/CA IPMI Base Address for POST CA2/CA CA2/CA3 CA2/CA3 BMC Status 0K BMC Firmware Version 3.03 IPMI Specification Version 2.0 BMC MAC Address 00:10:6F:23:73:B4 {varies} BMC Warmup Time [240] ACPI SPMI Table <Enabled> Set BIOS version to BMC <Disabled> BMC Configuration (Enter to expand) Watchdog Timer Support Watchdog Timer Timeout Watchdog Timer Action <Disabled> [5] <Hard Reset> Power Cycle Time Support <Disabled> [10] Power Cycle Time Power Button <Enabled> Reset Button <Enabled>

NMI Button <Enabled> Lan Port Configuration <Dedicated> LAN Channel Number [1] IPv4 Source <DHCP> {varies} IPv4 IP Address 9.60.15.239 {varies} IPv4 Subnet Mask 255.255.255.0 {varies} IPv4 Gateway Address 9.60.15.254 {varies} IPv6 AutoConfig IPv6 AutoConfig<Enabled>IPv6 Prefix Length[0]IPv6 IP Address0:0:0:0:0:0:0:0:0IPv6 Gateway Address0:0:0:0:0:0:0:0 (press ESC) SDR List (Enter to expand) SDR List Support <Disabled> (press ESC) Execute H20 IPMI Utility LOAD IPMI OPTIMAL DEFAULT (press ESC) Console Redirection (Enter to expand) <Enabled> Terminal Type <115200> Baud Rate <8 Bits> Data Bits <None> Parity Flow Control Flow Control <None> Information Wait Time < 5 Second> C.R. After Post <Yes> Text Mode Resolution <AUTO> AutoRefresh <Enabled> FailSafeBaudRate <Disabled> COMA (Enter to expand) <Enabled> PortEnable UseGlobalSetting <Enabled> (press ESC) Enable VT-100, 115200, N81 (press ESC) H2oUve Configuration (Enter to expand) H20UVE Support <Enabled> (press ESC) Diagnostics and System Tester (Enter to expand) H20DST Tool (press ESC) [Security Tab] Current TPM Device <TPM 2.0 (DIFFU)/ TPM State All Hierarchies Enabled, UnOwned {varies} TPM Active PCR Hash Algorithm SHA1, SHA256 TPM Hardware Supported TrEE Protocol Version <1.1> Availability <Available> TPM\_Hardware\_Supported Hash Algorithm SHA1, SHA256 <No Operation>
[ ] TPM Operation Clear TPM Supervisor Password Not Installed User Password Not Installed Set Supervisor Password

Set User Password Set All Hdd Password Set All Master Hdd Password Storage Password Setup Page (Enter to expand) ST2000NM0008-2F3100 (Enter to expand) Device Name: [ST2000NM0008-2F3100] Security Mode: No Accessed Set Storage Password Set Master Hdd Password (press ESC twice) [Power Tab] ACPI S3 <Enabled> Wake on PME <Enabled> Wake on Modem Ring <Disabled> Auto Wake on S5 <Disabled> <Disabled> S5 long run test [Boot Tab] <UEFI Boot Type> Boot Type Quick Boot <Enabled> Quiet Boot <Enabled> Network Stack <Enabled> <UEFI:IPv4> PXE Boot capability Power Up In Standby Support <Disabled> Add Boot Options <Auto> ACPI Selection <Acpi5.0> USB Boot <Enabled> EFI Device First <Enabled> <Enabled> UEFI OS Fast Boot USB Hot Key Support <Disabled> Timeout [10] Automatic Failover <Enabled> EFI (Enter to expand) BOOT\_EMBEDDED (ST2000NM0008-2F3100) {This list will vary} EFI Hard Drive (ST2000NM0008-23F3100) EFI Network LAN8 for IPv4 (00-10-6F-23-73-B3) for IPv4 (00-10-6F-23-73-B2) EFI Network LAN7 EFI Network LAN6 for IPv4 (00-10-6F-23-73-B1) EFI Network LAN5 for IPv4 (00-10-6F-23-73-B0) EFI Network LAN4 for IPv4 (00-10-6F-23-73-AF) EFI Network LAN3 for IPv4 (00-10-6F-23-73-AE) EFI Network LAN2 for IPv4 (00-10-6F-23-73-AD) EFI Network LAN1 for IPv4 (00-10-6F-23-73-AC) Internal EFI Shell (press ESC) Per-port boot filer (Enter to expand) Rear Port1 Enable <Enabled> Rear Port2 Enable <Enabled> Rear Port3 Enable <Enabled> Rear Port4 Enable <Enabled> Rear Port5 Enable <Enabled> Rear Port6 Enable <Enabled> Front Port1 Enable <Enabled> Front Port2 Enable <Enabled> (press ESC) [Exit Tab] Exit Saving Changes Save Change Without Exit Exit Discarding Changes Load Optimal Defaults Load Custom Defaults Save Custom Defaults Discard Changes

(end of BIOS Setup values)

## END OF PROCEDURE

## Support Element 2461-SE4 configuration

Use the information in this section if you are directed to verify the configuration for the 2461-SE4 Support Element.

The following is a list of the configuration settings for the 2461-SE4.

InsydeH20 Version CFL.05.23.04.0047 Intel(R) Xeon(R) E-2226GE CPU @ 3.40GHz Processor Type System Bus Speed 100 MHz System Memory Speed 2667 MHz Cache RAM 1536 KB Total Memory 65536 MB Channel A DIMM 0 16384 MB DIMM 1 16384 MB Channel B DIMM 0 16384 MB 16384 MB DIMM 1 Platform Configuration CPUID: 0x906EA (CoffeeLake DT) CPU Speed: 3400 MHz CPU Stepping: 906EA (U0 Stepping) L1 Data Cache: 32 KB L1 Instruction Cache: 32 KB L2 Cache: 256 KB L3 Cache: 12288 KB Number of Processors: 6 Core(s) / 6 Thread(s) Microcode Rev: 000000EA GT Info: GT4 (0xFFFF) SMX/TXT: Supported PCH Rev / SKU 10 (B0 Stepping) / CNL PCH-H C246 GOP Ver: 9.0.1107 EC Ver: N/A Board ID: Moss Beach Server FAB ID: 0 Language <English> System Time {varies} System Date {varies} (press right arrow) [Advanced Tab] Boot Configuration (Enter to expand) Numlock <0ff> (press ESC) Peripheral Configuration (Enter to expand) Serial Port A <Disabled> Infrared Port <Disabled> (press ESC) SATA Configuration (Enter to expand) Serial ATA Port 0 [ST2000NM000A-2J2100 ] Serial ATA Port 1 [Not Installed] Serial ATA Port 2 [Not Installed] Serial ATA Port 3 [Not Installed] Serial ATA Port 4 [Not Installed] Serial ATA Port 5 [Not Installed] Serial ATA Port 6 [Not Installed] Serial ATA Port 7 [Not Installed] (press ESC) USB Configuration (Enter to expand) USB BIOS Support <Enabled> Usb Legacy SMI bit Clean <Disabled> (press ESC) Chipset Configuration (Enter to expand)

Setup Warning: Setting items on this screen to incorrect values may cause your system to malfunction! (press ESC) Debug Settings (Enter to expand) Kernel Debug Serial Port <Legacy UART> Platform Debug Consent <Disabled> Advanced Debug Settings (Enter to expand) USB3 Type-C UFP2DFP Kernel/Platform <No Change> Debug Support PCH Trace Hub Enable Mode <Disabled> Processor trace memory allocation <Disabled> JTAG C10 Power Gate <Enabled> Three Strike Counter <Enabled> CrashLog Feature <Enabled> CrashLog On All Reset <Disabled> PMC Debug Message Enable <Disabled> CPU Wakeup Timer <Enabled> Delayed Authentication Mode <Disabled> (press ESC twice) Type C Support <Platform-POR> ACPI Table/Features Control (Enter to expand) ACPI Settings (Enter to expand) ACPI Version 5.0 Enable ACPI Auto Configuration [] Enable Hibernation [X] PTID Support [X] PECI Access Method <Direct I/O> ACPI S3 Support <Disabled> Native PCIE Enable <Enabled> Native ASPM <Auto>ACPI Debug <Disabled> Low Power S0 Idle Capability <Disabled> SSDT table from file <Disabled> PCI Delay Optimization <Disabled> MSI enabled <Enabled> (press ESC) FACP - RTC S4 Wakeup APIC - IO APIC Mode <Enabled> <Enabled> (press ESC) CPU Configuration (Enter to expand) Intel(R) Xeon(R) E-2226GE CPU @ 3.40GHz Туре ID 0x906EA Speed 3400 MHz L1 Data Cache 32 KB x 6 L1 Instruction Cache 32 KB x 6 L2 Cache 256 KB x 6 L3 Cache 12 MB L4 Cache N/A VMX Supported SMX/TXT Supported C6DRAM <Enabled> Software Guard Extensions (SGX) <Software Controlled> Select Owner EPOCH input type <No Change in Owner EPOCHS> <Disabled> CPU Flex Ratio Override CPU Flex Ratio Settings [34] Hardware Prefetcher <Enabled> Adjacent Cache Line Prefetch <Enabled> Intel (VMX) Virtualization Technology <Enabled> PFCT <Enabled> Active Processor Cores <All> BIST <Disabled>

AP threads Idle Manner <MWAIT Loop> AES <Enabled> MachineCheck <Enabled> MonitorMWait <Enabled> Intel Trusted Execution Technology <Disabled> Alias Check Request <Disabled> DPR Memory Size (MB) [4] Reset AUX Content <no> FCLK Frequency for Early Power On <Normal (800Mhz)> Voltage Optimization <Auto> (press ESC) Connectivity Configuration (Enter to expand) CNVi present No CNVi Configuration CNVi Mode <Disable Integrated> Coexistence Manager <Disabled> Preboot BLE <Disabled> Discrete Bluetooth Module <Disabled> Advanced settings <Disabled> WWAN Configuration (Enter to expand) WWAN Device <Disabled> WWAN Reset Workaround <Enabled> (press ESC twice) Power & Performance (Enter to expand) CPU - Power Management Control (Enter to expand) Boot performance mode <Max Non-Turbo Performance> Intel(R) SpeedStep(tm) <Enabled> Race To Halt (RTH) <Enabled> Intel(R) Speed Shift Technology <Disabled> HDC Control <Enabled> Turbo Mode <Enabled> View/Configure Turbo Options (Enter to expand) Current Turbo Settings 4095.875 Max Turbo Power Limit Min Turbo Power Limit 0.0 Package TDP Limit 80.0 Power Limit 1 80.0 Power Limit 2 112.0 46 1-core Turbo Ratio 2-core Turbo Ratio 45 44 3-core Turbo Ratio 4-core Turbo Ratio 43 5-core Turbo Ratio 42 6-core Turbo Ratio 41 <Disabled> Power Limit 1 Override Power Limit 2 Override <Enabled> Power Limit 2 [0] <Enabled> Energy Efficient Turbo (press ESC) CPU VR Settings (Enter to expand) VR Power Delivery Design <CFL\_S\_95\_WATT\_8\_2> [0] PSYS Slope PSYS Offset [0] PSYS PMax Power [0] Acoustic Noise Settings (Enter to expand) <Disabled> Acoustic Noise Mitigation Pre Wake Time [0] [0] Ramp Up Time Ramp Down Time [0] IA VR Domain Disable Fast PKG C State Ramp for IA <False>

Domain Slow Slew Rate for IA Domain <Fast/2> GT VR Domain Disable Fast PKG C State Ramp for GT <False> Domain Slow Slew Rate for GT Domain <Fast/2> SA VR Domain Disable Fast PKG C State Ramp for SA <False> Domain Slow Slew Rate for SA Domain <Fast/2> VccIn VR Domain Disable Fast PKG C State Ramp for VccIn <False> Domain Slow Slew Rate for VccIn Domain <Fast/2> (press ESC) Core/IA VR Settings (Enter to expand) VR Config Enable AC Loadline <Enabled> [160] DC Loadline [160] [80] PS Current Threshold1 PS Current Threshold2 [20] PS Current Threshold3 PS3 Enable [4] <Enabled> PS4 Enable <Enabled> IMON Slope [0] IMON Offset [0] IMON Prefix <+> [772] VR Current Limit VR Voltage Limit [1520] TDC Enable <Enabled> TDC Current Limit TDC Time Window [1200] <1 ms> TDC Lock <Disabled> (press ESC) Intersil VR Command <Disabled> (press ESC) Platform PL1 Enable <Disabled> Platform PL2 Enable <Disabled> Power Limit 4 Override <Disabled> C states <Enabled> Enhanced C-states <Enabled> C-State Auto Demotion <C1 and C3> C-State Un-demotion <C1 and C3> Package C-State Demotion <Disabled> Package C-State Un-demotion <Disabled> CState Pre-Wake IO MWAIT Redirection <Enabled> <Disabled> Package C State Limit <Auto> C3 Latency Control (MSR 0x60A) Time Unit <1024 ns> Latency C6/C7 Short Latency Control (MSR 0x60B) [78] <1024 ns> Time Unit Latency [118] C6/C7 Long Latency Control (MSR 0x60C) Time Unit <1024 ns> Latency [148] C8 Latency Control (MSR 0x633) Time Unit <1024 ns> Latency [250] C9 Latency Control (MSR 0x634) Time Unit <1024 ns> Latency [332] C10 Latency Control (MSR 0x635) <1024 ns> Time Unit Latency [1010] Thermal Monitor <Enabled> <PAIR with Fixed Priority> Interrupt Redirection Mode Selection Timed MWAIT <Disabled> Custom P-state Table (Enter to expand) Number of P states [0]

(press ESC) Energy Performance Gain EPG DIMM Idd3N EPG DIMM Idd3P <Disabled> [26] [11] Power Limit 3 Settings (Enter to expand) Power Limit 3 Override <Disabled> (press ESC) CPU Lock Configuration (Enter to expand) <Enabled> CPG Lock Overclocking Lock <Disabled> (press ESC twice) GT - Power Management Control (Enter to expand) RC6(Render Standby) <Enabled> <Default Max Frequency> Maximum GT frequency Disable Turbo GT frequency <Disabled> (press ESC twice) OverClocking Performance Menu (Enter to expand) OverClocking Feature <Disabled> WDT Enable <Enabled> (press ESC) Memory Configuration (Enter to expand) Memory Thermal Configuration (Enter to expand) Memory Power and Thermal Throttling (Enter to expand) DDR PowerDown and idle counter <BIOS> For LPDDR Only: DDR PowerDown and idle <BIOS> counter REFRESH\_2X\_MODE <Disabled> <Enabled> LPDDR Thermal Sensor SelfRefresh Enable SelfRefresh IdleTimer <Enabled> [512] Throttler CKEMin Defeature <Disabled> Throttler CKEMin Timer [48] Dram Power Meter (Enter to expand) Use user provided power weights, scale <Disabled> factor, and channel power floor values Energy Scale Factor [4] Idle Energy Ch0Dimm0 PowerDown Energy Ch0Dimm0 Activate Energy Ch0Dimm0 [10] [6] [172] Read Energy ChODimmO [212] Write Energy ChODimmO Ī221] Idle Energy ChODimm1 [10] PowerDown Energy Ch0Dimm1 Activate Energy Ch0Dimm1 Read Energy Ch0Dimm1 [6] [172] [212] Write Energy ChODimm1 [221] Idle Energy Ch1Dimm0 [10] PowerDown Energy Ch1Dimm0 Activate Energy Ch1Dimm0 Read Energy Ch1Dimm0 [6] [172] [212] Write Energy Ch1Dimm0 [221] Idle Energy Ch1Dimm1 [10] PowerDown Energy Ch1Dimm1 Activate Energy Ch1Dimm1 [6] [172] Read Energy Ch1Dimm1 [212] Write Energy Ch1Dimm1 [221] (press ESC)

Memory Thermal Reporting (Enter to expand)

Lock Thermal Management Register	rs <enabled></enabled>	
Memory Thermal Reporting		
Extern Therm Status Closed Loop Therm Manage Open Loop Therm Manage	<disabled> <disabled> <disabled></disabled></disabled></disabled>	
Thermal Threshold Settings		
Warm Threshold Ch0 Dimm0 Warm Threshold Ch0 Dimm1 Hot Threshold Ch0 Dimm0 Hot Threshold Ch0 Dimm1 Warm Threshold Ch1 Dimm0 Warm Threshold Ch1 Dimm1 Hot Threshold Ch1 Dimm1	[255] [255] [255] [255] [255] [255] [255] [255]	
Thermal Throttle Budget Settings	5	
Warm Budget Ch0 Dimm0 Warm Budget Ch0 Dimm1 Hot Budget Ch0 Dimm0 Hot Budget Ch0 Dimm1 Warm Budget Ch1 Dimm0 Warm Budget Ch1 Dimm1 Hot Budget Ch1 Dimm0 Hot Budget Ch1 Dimm1	[255] [255] [255] [255] [255] [255] [255] [255]	
(press ESC)		
Memory RAPL (Enter to expand)		
Rapl Power Floor Ch0 Rapl Power Floor Ch1	[0] [0]	
RAPL PL Lock RAPL PL 1 enable RAPL PL 1 Power RAPL PL 1 WindowX RAPL PL 1 WindowY	<disabled> <disabled> [0] [0] [0]</disabled></disabled>	
RAPL PL 2 enable RAPL PL 2 Power RAPL PL 2 WindowX RAPL PL 2 WindowY	<disabled> [222] [1] [10]</disabled>	
(press ESC twice)		
Memory Thermal Management	<disabled></disabled>	
(press ESC)		
Memory Training Algorithms (Ente	er to expand)	
Early Command Training <enabled>SenseAmp Offset Training<enabled>Early ReadMPR Timing Centering 2D<enabled>Read MPR Training<enabled>Receive Enable Training<enabled>Jedec Write Levelling<enabled>Early Read Time Centering 2D<enabled>Write Timing Centering 1D<enabled>Write Voltage Centering 1D<enabled>Write Voltage Centering 1D<enabled>Max RTT_WR<odt off="">DIMM RON Training*<enabled>Write Slew Rate Training*<enabled>Write Timing Centering 2D<enabled>Write Slew Rate Training*<enabled>Write Timing Centering 2D<enabled>Write Slew Rate Training*<enabled>Read Amplifier Training*<enabled>Write Timing Centering 2D<enabled>Write Voltage Centering 2D<enabled>Read Timing Centering 2D<enabled>Read Voltage Centering 2D<enabled>Command Voltage Centering 2D<enabled>Late Command Training<enabled>Late Command Training<enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></odt></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled>		

<Enabled> Round Trip Latency Turn Around Timing Training <Enabled> Rank Margin Tool <Disabled> <Disabled> Memory Test DIMM SPD Alias Test <Enabled> Receive Enable Centering 1D <Enabled> Retrain Margin Check <Enabled> Write Drive Strength Up/Dn independently <Disabled> (press ESC) Memory Configuration Memory RC Version 0.7.1.121 Memory Frequency 2667 MHz Memory Timings (tCL-tRCD-tRP-tRAS) 19-19-19-43 Populated & Enabled 16384 MB (DDR4) Channel 0 Slot 0 Size Number of Ranks 2 Manufacturer Transcend {varies} Channel 0 Slot 1 Not Populated / Disabled Channel 1 Slot 0 Populated & Enabled Size 16384 MB (DDR4) Number of Ranks 2 Manufacturer Transcend {varies} Not Populated / Disabled Channel 1 Slot 1 {The HMA will have Ch0 Sl1 and Ch1 Sl1 populated with 16GB DIMMs} Memory ratio/reference clock options moved to Overclock->Memory->Custom Profile menu MRC ULT Safe Config <Disabled> LPDDR DqDqs Re-Training <Enabled> Safe Mode Support <Disabled> Memory Test on Warm Boot <Enabled> Maximum Memory Frequency <2667> HOB Buffer Size <Auto> ECC Support <Enabled> Max TOLUD <Dynamic> SA GV <Enabled> SA GV Low Freq <MRC default> <Enabled> Retrain on Fast Fail BER Support <Enabled> Enable RH Prevention <Enabled> Row Hammer Solution <Hardware RHP> <1/2^11> RH Activation Probability <Enabled> Exit On Failure (MRC) MC Lock <Enabled> Probless Trace <Disabled> Enable/Disable IED (Intel Enhanced Debug) <Disabled> <Enabled> Ch Hash Support Ch Hash Mask [0] Ch Hash Interleaved Bit <BIT8> VC1 Read Metering <Enabled> Strong Weak Leaker [7] Memory Scrambler Force ColdReset <Enabled> <Disabled> Channel A DIMM Control <Enable both DIMMs> Channel B DIMM Control <Enable both DIMMs> Force Single Rank <Disabled> Memory Remap <Enabled> Time Measure <Disabled> Fast Boot <Enabled> Train On Warm Boot <Disabled> Rank Margin Tool Per Task <Disabled> Training Tracing <Disabled> Lpddr Mem WL Set <Set B> BDAT ACPI Table Support <Disabled> BDAT Memory Test Type Rank Margin Tool Loop Count <Rank Margin Tool Rank> [0] Lpddr Dram Odt <Auto> DDR4 Skip Refresh Enable <Enabled> Late Command Training Relaxed Reset <Disabled> (press ESC) System Agent (SA) Configuration (Enter to expand) SA PCIe Code Version 7.0.118.48 b-TV Supported Graphics Configuration (Enter to expand)

Skip Scaning of External Gfx Card <Disabled> Primary Display Select PCIE Card <Auto> <Auto> Internal Graphics <Disabled> GTT Size <8MB> <256MB> Aperture Size PSMI SUPPORT <Disabled> DVMT Pre-Allocated DVMT Total Gfx Mem <32M> <256M> Intel Graphics Pei Display Peim <Disabled> PM Support <Enabled> PAVP Enable <Enabled> Cdynmax Clamping Enable <Enabled> Cd Clock Frequency Skip CD Clock Init in S3 resume <675 Mhz> <Disabled> IUER Button Enable <Disabled> (press ESC) DMI/OPI Configuration (Enter to expand) DMI X4 Gen3 DMI Max Link Speed <Auto> DMI Gen3 Eq Phase 2 <Auto> DMI Gen3 Eq Phase 3 Method <Auto> Program Static Phase1 Eq <Enabled> Gen3 Root Port Preset value for each Lane (Enter to expand) Lane 0 [4] [4] Lane 1 [4] [4] Lane 2 Lane 3 (press ESC) Gen3 Endpoint Preset value for each Lane (Enter to expand) Lane 0 [7] Lane 1 [7] [7] Lane 2 Lane 3 (press ESC) Gen3 Endpoint Hint value for each Lane (Enter to expand) Lane 0 [2] [2] [2] [2] Lane 1 Lane 2 Lane 3 (press ESC) Gen3 RxCTLE Control (Enter to expand) Bundle0 [0] [0] Bundle1 (press ESC) DMI Link ASPM Control <L0sL1> DMI Extended Sync Control <Disabled> DMI De-emphasis Control <-3.5 dB> DMI IOT <Disabled> (press ESC) PEG Port Configuration (Enter to expand) PEG 0:1:0 Not Present Enable Root Port <Auto> Max Link Speed <Auto> PEGO Slot Power Limit Value [75] PEGO Slot Power Limit Scale <1.0x> PEG0 Physical Slot Number [1] PEG 0:1:1 x4 Gen2 Enable Root Port <Auto> Max Link Speed <Auto>

<Auto>

Max Link Width

Power Down Unused Lanes <Auto> Gen3 Eq Phase 2 <Auto> Gen3 Eq Phase 3 Method <Auto> ASPM <Auto> De-emphasis Control <-3.5 dB> OBFF <Enabled> LTR <Enabled> PEG1 Slot Power Limit Value PEG1 Slot Power Limit Scale [75] <1.0x> [2] PEG1 Physical Slot Number Max Link Width <Auto> Power Down Unused Lanes <Auto> Gen3 Eq Phase 2 Gen3 Eq Phase 3 Method <Auto> <Auto> ASPM <Auto> De-emphasis Control <-3.5 dB> OBFF <Enabled> I TR <Enabled> PEG2 Slot Power Limit Value [75] PEG2 Slot Power Limit Scale <1.0x> [3] [75] PEG2 Physical Slot Number PEG3 Slot Power Limit Value PEG3 Slot Power Limit Scale <1.0x> PEG3 Physical Slot Number [3] Program PCIe ASPM after OpROM <Disabled> Program Static Phase1 Eq <Enabled> Gen3 Root Port Preset value for each Lane (Enter to expand) Lane 0 [7] Lane 1 Lane 2 Lane 3 Lane 4 Lane 5 Lane 6 Lane 7 Lane 8 Lane 9 Lane 10 Lane 11 Lane 12 Lane 13 Lane 14 Lane 15 (press ESC) Gen3 Endpoint Preset value for each Lane (Enter to expand) lane 0 Lane 1 Lane 2 Lane 3 Lane 4 Lane 5 Lane 6 Lane 7 Lane 8 Lane 9 Lane 10 Lane 11 Lane 12 Lane 13 Lane 14 Lane 15 (press ESC) Gen3 Endpoint Hint value for each Lane (Enter to expand) Lane 0 [2] [2] [2] [2] [2] [2] [2] [2] [2] [2] Lane 1 Lane 2 Lane 3 Lane 4 Lane 5 Lane 6 Lane 7 Lane 8 Lane 9 Lane 10

Lane 11 [2] [2] [2] Lane 12 Lane 13 Lane 14 Lane 15 [2] (press ESC) Gen3 RxCTLE Control (Enter to expand) Bundle0 [0] Bundle1 [0] Bundle2 [0] Γοī Bundle3 Bundle4 [0] [0] Bundle5 Bundle6 [0] Bundle7 [0] PEG10 RxCTLE Override <Disabled> PEG11 RxCTLE Override <Disabled> PEG12 RxCTLE Override <Disabled> DMI RxCTLE Override <Disabled> (press ESC) Gen3 Adaptive Software Equalization Always Attempt SW EQ Number of Presets to test <Disabled> <Auto> Allow PERST# GPIO Usage <Enabled> SW EQ Enable VOC <Auto> Jitter Dwell Time Jitter Error Target [3000] [2] VOC Dwell Time VOC Error Target [10000] [2] Generate BDAT PĔG Margin Data <Disabled> PCIe Rx CEM Test Mode <Disabled> PCIe Spread Spectrum Clocking <Enabled> (press ESC) Display setup menu (Enter to expand) Display Configuration (press ESC) Stop Grant Configuration <Auto> VT-d <Enabled> CHAP Device (B0:D7:F0) Thermal Device (B0:D4:F0) <Disabled> <Disabled> GNA Device (B0:D8:F0) <Enabled> CRID Support <Disabled> Above 4GB MMIO BIOS assignment <Disabled> X2APIC Opt Out <Disabled> IPU Device (B0:D5:F0) <Disabled> (press ESC) PCH-IO Configuration (Enter to expand) PCI Express Configuration (Enter to expand) PCI Express Clock Gating <Enabled> DMI Link ASPM Control <Auto> PCIE Port assigned to LAN Disabled Port8xh Decode <Disabled> Peer Memory Write Enable Compliance Test Mode <Disabled> <Disabled> PCIe-USB Glitch W/A <Disabled> PCIe function swap <Fnabled> PCI Express Gen3 Eq Lanes (Enter to expand) PCIE1 Cm [6] PCIE1 [2] [6] [2] [6] [6] [2] [6] [2] Ср PCIE2 Cm PCIE2 Ср PCIE3 Cm PCIE3 Ср PCIE4 Ċm PCIE4 Ср PCIE5 Cm PCIE5 Ср

PCIE6       Cm       [6]         PCIE6       Cp       [2]         PCIE7       Cm       [6]         PCIE7       Cp       [2]         PCIE8       Cm       [6]         PCIE9       Cp       [2]         PCIE9       Cp       [2]         PCIE9       Cp       [2]         PCIE9       Cp       [2]         PCIE10       Cm       [6]         PCIE10       Cm       [6]         PCIE11       Cm       [6]         PCIE12       Cp       [2]         PCIE13       Cm       [6]         PCIE13       Cp       [2]         PCIE13       Cp       [2]         PCIE14       Cp       [2]         PCIE15       Cp       [2]         PCIE16       Cp       [2]         PCIE16       Cp       [2]         PCIE16       Cp       [2]         PCIE17       Cp       [2]         PCIE18       Cp       [2]         PCIE19       Cm       [6]         PCIE19       Cm       [6]         PCIE20       Cp       [2]	<disabled></disabled>	
(press ESC)		
IMR Configuration (Press	Enter to exand)	
PCIe IMR	<disabled></disabled>	
(press ESC)		
PCI Express Root Port 1	(Enter to expand)	
PCI Express Root Port 1 Disable Gen2 PII Shutdow Controller Power gating Topology Connection Type ASPM 0 L1 Substrates Gen3 Eq Phase3 Method UPTP DPTP ACS PTM DPC EDPC URR FER NFER CER CT0 SEFE SENFE SECE PME SCI Hot Plug Advanced Error Reporti PCIe Speed Transmitter Half Swing Detect Timeout Extra Bus Reserved Reserved Memory Reserved I/O	<enabled> <pre></pre></enabled>	
	L · J	

PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override Force LTR Override <Auto><Disabled> LTR Lock <Disabled> (press ESC) Shadowed by x2/x4 port Shadowed by x2/x4 port Shadowed by x2/x4 port PCI Express Root Port 2 PCI Express Root Port 3 PCI Express Root Port 4 PCI Express Root Port 5 (Enter to expand) PCI Express Root Port 5 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 4 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto>Transmitter Half Swing <Disabled> [0] [0] Detect Timeout Extra Bus Reserved Reserved Memory Reserved I/O [10] [4] PCH PCIe LTR Configuration LTR <Enabled> <Auto> Snoop Latency Override Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 6 (Enter to expand) PCI Express Root Port 6 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating <Board specific> Topology <Slot> Connection Type ASPM 5 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP <Enabled> ACS PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled>

PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> <Disabled> LTR Lock (press ESC) PCI Express Root Port 7 (Enter to expand) PCI Express Root Port 7 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 6 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> <Disabled> FFR NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug Advanced Error Reporting <Disabled> <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved ٢٥٦ Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 8 (Enter to expand) PCI Express Root Port 8 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> <Slot> Connection Type ASPM 7 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP ACS <Enabled> РТМ <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled>

NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug Advanced Error Reporting <Disabled> <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved ΓOĪ Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration I TR <Enabled> Snoop Latency Override <Auto>Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 9 (Enter to expand) PCI Express Root Port 9 <Fnabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 8 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> UPTP [5] DPTP [7] ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Fnabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> [0] Detect Timeout Extra Bus Reserved ٢٥٦ Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 10 Shadowed by x2/x4 port PCI Express Root Port 11 Shadowed by x2/x4 port Shadowed by x2/x4 port PCI Express Root Port 12 Lane configured as USB/SATA Lane configured as USB/SATA PCI Express Root Port 13 PCI Express Root Port 14 PCI Express Root Port 15 Lane configured as USB/SATA PCI Express Root Port 16 Lane configured as USB/SATA PCI Express Root Port 17 Lane configured as USB/SATA PCI Express Root Port 18 PCI Express Root Port 19 Shadowed by x2/x4 port Shadowed by x2/x4 port PCI Express Root Port 20 Shadowed by x2/x4 port PCI Express Root Port 21 (Enter to expand)

PCI Express Root Port 21 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 20 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP ACS <Enabled> РТМ <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> <Disabled> CER СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override Non Snoop Latency Override <Auto> <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 22 (Enter to expand) PCI Express Root Port 22 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating <Board specific> Topology Connection Type <Slot> ASPM 21 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FFR <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] [4] Reserved I/O PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled>

LTR Lock <Disabled> (press ESC) PCI Express Root Port 23 (Enter to expand) PCI Express Root Port 23 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 22 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> UPTP [5] DPTP [7] ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug Advanced Error Reporting <Disabled> <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved ΓOĪ Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 24 (Enter to expand) PCI Express Root Port 24 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 23 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> UPTP [5] DPTP [7] ACS <Enabled> РТМ <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FFR <Disabled> NFER <Disabled> <Disabled> CER CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4]

PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override Force LTR Override <Auto><Disabled> LTR Lock <Disabled> (press ESC) PCIE clocks (Press Enter to expand) Clock0 assignment <Platform-POR> <Platform-POR> ClkReq for Clock0 Clock1 assignment <Platform-POR> <Platform-POR> ClkReq for Clock1 Clock2 assignment ClkReq for Clock2 <Platform-POR> <Platform-POR> Clock3 assignment <Platform-POR> ClkReq for Clock3 <Platform-POR> Clock4 assignment <Platform-POR> ClkReq for Clock4 <Platform-POR> Clock5 assignment <Platform-POR> <Platform-POR> ClkReq for Clock5 Clock6 assignment ClkReq for Clock6 <Platform-POR> <Platform-POR> Clock7 assignment ClkReq for Clock7 <Platform-POR> <Platform-POR> Clock8 assignment <Platform-POR> ClkReq for Člock8 Clock9 assignment <Platform-POR> <Platform-POR> <Platform-POR> ClkReq for Clock9 Clock10 assignment ClkReq for Clock10 <Platform-POR> <Platform-POR> Clock11 assignment ClkReq for Clock11 <Platform-POR> <Platform-POR> <Platform-POR> Clock12 assignment ClkReq for Clock12 <Platform-POR> Clock13 assignment <Platform-POR> ClkReq for Clock13 Clock14 assignment <Platform-POR> <Platform-POR> ClkReq for Clock14 <Platform-POR> Clock15 assignment <Platform-POR> ClkReq for Clock15 <Platform-POR> (press ESC twice) SATA and RST Configuration (Enter to expand) SATA Controller(s) <Enabled> <AHCI> SATA Mode Selection SATA Test Mode <Disabled> Software Feature Mask Configuration (Enter to expand) <Enabled> HDD Unlock LED Locate <Fnabled> (press ESC) Aggressive LPM Support <Enabled> Serial ATA Port 0 ST2000NM000A-2 (2000.3GB) Software Preserve SUPPORTED <Enabled> Port 0 Hot Plug <Disabled> Configured as eSATA Hot Plug supported External <Disabled> Spin Up Device <Disabled> SATA Device Type <Hard Disk Drive> Topology <Unknown> SATA Port 0 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] [15] DM Value Serial ATA Port 1 Empty Software Preserve Unknown Port 1 <Enabled> Hot Plug <Disabled> Hot Plug supported Configured as eSATA External <Disabled>

Spin Up Device

<Disabled>

SATA Device Type Topology SATA Port 1 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 2 Software Preserve Port 2 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 2 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 3 Software Preserve Port 3 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 3 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 4 Software Preserve Port 4 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 4 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 5 Software Preserve Port 5 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 5 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 6 Software Preserve Port 6 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 6 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 7 Software Preserve Port 7 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 7 DevSlp DITO Configuration

<Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled>

DITO Value [625] DM Value [15] (press ESC) USB Configuration (Enter to expand) XHCI Compliance Mode <Disabled> xDCI Support <Disabled> USB2 PHY Sus Well Power Gating <Enabled> USB Overcurrent <Enabled> USB Overcurrent Lock <Enabled> USB Port Disable Override <Select Per-Pin> USB SS Physical Connector #0 <Enabled> USB SS Physical Connector #1 USB SS Physical Connector #2 <Fnabled> <Enabled> USB SS Physical Connector #3 <Enabled> USB SS Physical Connector #4 <Enabled> USB SS Physical Connector #5 <Enabled> USB SS Physical Connector #6 USB SS Physical Connector #7 <Enabled> <Enabled> USB SS Physical Connector #8 <Enabled> USB SS Physical Connector #9 USB HS Physical Connector #0 <Enabled> <Enabled> USB HS Physical Connector #1 USB HS Physical Connector #2 <Fnabled> <Enabled> USB HS Physical Connector #3 <Enabled> USB HS Physical Connector #4 USB HS Physical Connector #5 <Enabled> <Enabled> USB HS Physical Connector #6 <Enabled> USB HS Physical Connector #7 <Enabled> USB HS Physical Connector #8 <Enabled> USB HS Physical Connector #9 USB HS Physical Connector #10 <Enabled> <Enabled> USB HS Physical Connector #11 <Enabled> USB HS Physical Connector #12 <Enabled> USB HS Physical Connector #13 <Enabled> (press ESC) Security Configuration (Enter to expand) RTC Lock <Enabled> BIOS Lock <Enabled> Force unlock on all GPIO pads <Disabled> (press ESC) SerialIo Configuration (Enter to expand) I2C0 Controller <Disabled> I2C1 Controller <Disabled> I2C2 Controller <Disabled> I2C3 Controller <Disabled> SPI0 Controller <Disabled> SPI1 Controller <Disabled> SPI2 Controller <Disabled> UARTO Controller <Disabled> UART1 Controller <Disabled> UART2 Controller <Disabled> GPIO IRQ Route <IR014> WITT/MITT Test Device <Disabled> UART Test Device <Disabled> Additional Serial IO devices [ ] SerialIO timing parameters (press ESC) SCS Configuration (Enter to expand) <Disabled> SDCard 3.0 Controller SDCard Write Protect Pin Enable <Enabled> (press ESC) ISH Configuration (Enter to expand) ISH Controller <Disabled>

(press ESC) Pch Thermal Throttling Control (Enter to expand) Thermal Throttling Level <Suggested Setting> DMI Thermal Setting <Suggested Setting> SATA Thermal Setting <Suggested Setting> (press ESC) EFI Network <Disabled> PCH LAN Controller No GbE Region DeepSx Power Policies <Disabled> Wake on WLAN and BT Enable <Disabled> Disable DSX ACPRESENT PullDown <Disabled> PXE ROM <Disabled> CLKRUN# logic <Fnabled> Serial IRQ Mode <Ouiet> State After AC Power Loss <Power On> {The SE and HMC will use "Power On", the TKE will use "Last State". This determines what the machine will do when input power is restored.} Port 80h Redirection <LPC Bus> Enhance Port 80h LPC Decoding <Enabled> Compatible Revision ID <Disabled> Legacy IO Low Latency PCH Cross Throttling <Disabled> <Enabled> PCH Energy Reporting Enable TCO Timer <Enabled> <Disabled> Pcie PII SSC <Auto> IOAPIC 24-119 Entries <br/>
Flash Protection Range Registers (FPRR) <Enabled> <True> SPD Write Disable LGMR <Disabled> Teton Glacier Mode <Disabled> RST Driver Select <Auto> (press ESC) Server ME Configuration (Enter to expand) Operational Firmware Version 10:5.1.4.204 Backup Firmware Version N/A 10:5.1.4.204 Recovery Firmware Version (SiEn) (PECIProxy) (ICC) ME Firmware Features (MeStorageServices) (BootGuard) (PmBusProxy) (HSIO) (PCHDebug) (PCHThermalSensorInit) (DeepSx) (DirectMeUpdate) (MctpInfrastructure) (TelemetryHub) ME Firmware Status #1 0x00000245 ME Firmware Status #2 0x89112027 Current State Operational Error Code No Error Recovery Cause N/A [0x8000] Altitude MCTP Bus Owner [0x0] Power Supply Units Status PSU #1 N/A PSU #2 N/A PSU #3 N/A PSU #4 N/A Power Supply Units Configuration PSU #1 [0xB0] PSU #2 [0xB2] PSU #3 [0x0] PSU #4 [0x0] (press ESC) Server ME Debug Configuration (Enter to expand) Server ME General Configuration (Enter to expand) ME Init Complete Timeout [10000] DRAM Init Done Enable <Enabled> DRAM Initialization Status <Auto - true status> HMRFP0\_LOCK Message <Enabled>

HMRFP0\_ENABLE Message <Enabled> END\_OF\_POST Message <Enabled> HECI-1 Enable HECI-2 Enable <Enabled> <Enabled> HECI-3 Enable <Auto>(press ESC) NM Configuration (Enter to expand) Boot Mode Override Boot Mode <Performance Optimized> Cores Disable Override ٢٦ Γ0x01 Cores To Disable Power Measurement Override <Disabled> Hardware Change Override <no> (press ESC twice) Thermal Configuration (Enter to expand) CPU Thermal Configuration (Enter to expand) DTS SMM <Disabled> Tcc Activation Offset [0] Tcc Offset Time Window <Disabled> Tcc Offset Clamp Enable <Disabled> Tcc Offset Lock Enable Bi-directional PROCHOT# <Disabled> <Enabled> Disable PROCHOT# Output <Enabled> Disable VR Thermal Alert PROCHOT Response <Disabled> <Disabled> PROCHOT Lock <Disabled> ACPI T-States PECI Reset <Disabled> PECI C10 Reset <Disabled> (press ESC) Platform Thermal Configuration (Enter to expand) Automatic Thermal Reporting <Disabled> Critical Trip Point <119C (POR)> Active Trip Point 0 <71 C> Active Trip Point 0 Fan Speed [100] Active Trip Point 1 Active Trip Point 1 Fan Speed <55 C> [75] <95 C> Passive Trip Point Passive TC1 Value [1] Passive TC2 Value [5] Passive TSP Value [10] Active Trip Points <Enabled> Passive Trip Points <Disabled> Critical Trip Points <Enabled> PCH Temp Read [X] CPU Energy Read [X] CPU Temp Read [X] Alert Enable Lock <Disabled> [72] CPU Temp CPU Fan Speed [65] (press ESC) DPTF Configuration (Enter to expand) (press ESC) Hardware Health Monitor (Enter to expand) Thermal Sensor 1 Temp <0.0 C> Thermal Sensor 2 Temp <0.0 C> Thermal Sensor 3 Temp <0.0 C> Thermal Sensor 4 Temp <0.1 C> Thermal Sensor 5 Temp <0.0 C> CPU Fan Speed <0 rpm> PCH DTS Temp from PCH <-6 C> (press ESC twice) ACPI D3Cold settings (Enter to expand)

<Enabled> ACPI D3Cold Support VR Ramp up delay PCIE Slot 5 Device Power-on delay in ms [16] [100] Audio Delay [200] SensorHub [68] TouchPad [68] TouchPanel [68] <Disabled> P-state Capping USB Port 1 <Disabled> USB Port 2 <Disabled> ZPODD <Disabled> WWAN <D0/L1.2> Sata Port 0 <Disabled> Sata Port 1 <Disabled> Sata Port 2 <Disabled> Sata Port 3 <Disabled> Sata Port 4 <Disabled> Sata Port 5 <Disabled> PCIe Remapped CR1 <Disabled> PCIe Remapped CR2 <Disabled> PCIe Remapped CR3 <Disabled> (press ESC) SIO AST2500/2520 (Enter to expand) <AUT0> Serial Port A (press ESC) Trenton Systems (Enter to expand) BIOS Info: Platform BIOS MBC8290 Main.047.005 Version State release SMBIOS OEM Strings: Trenton BIOS version: BIOS\_MBC8290.Main.047.005.release Insyde BIOS version: CoffeeLake.05.23.04.0047 Trenton Notes: Mainline SPI OEM Contents: SPI SYSFLASH\_MBC8290.Main.045.001.release BIOS\_MBC8290.Main.045.001.release BIOS sps\_e3\_05.01.04.204.0\_b0\_kn3\_r MF (press ESC) Ipmi Sensor Control (Enter to expand) Per-Sensor Enables FAN1 Enable <Disabled> {Enabled for TKE} FAN2 Enable <Enabled> FAN3 Enable <Enabled> FAN4 Enable <Enabled> FAN5 Enable <Disabled> {Enabled for TKE} (press ESC) Console Redirection (Enter to expand) <Enabled> Console Serial Redirect Terminal Type <VT\_100> Baud Rate <115200> Data Bits <8 Bits> Parity <None> Stop Bits <1 Bit> Flow Control <None> Information Wait Time < 5 Second> C.R. After Legacy Boot <Yes> Text Mode Resolution <Limit 128x40> <Enabled> Auto Refresh Auto adjust Terminal resolution <Enabled> COM\_A (Enter to expand) PortEnable <Enabled> UseGlobalSetting <Enabled>

(press ESC) Enable VT-100, 115200, N81 ISA\_UART (COMB) (Enter to expand) PortEnable <Disabled> UseGlobalSetting <Fnabled> (press ESC) Disable VT-100, 115200, N81 ISA\_UART (COMC) (Enter to expand) PortEnable <Disabled> UseGlobalSetting <Enabled> (press ESC) Disable VT-100, 115200, N81 (press ESC) H20 IPMI Configuration (Enter to expand) IPMI Support <Enabled> BMC Warm Up Time [45] System Interface Type KCS IPMI Base Address for OS CA2/CA3 IPMI Base Address for POST CA2/CA3 IPMI Base Address for SMM CA2/CA3 BMC Status 0K BMC Status BMC Firmware Version IPMI Specification Version 3.53 2.0 BMC MAC Address 00:10:6F:23:73:B4 {varies} BMC Warmup Time ACPI SPMI Table [45] Boot Option Support <Enabled> Set BIOS version to BMC <Enabled> <Disabled> BMC Configuration (Enter to expand) <Enabled> Watchdog Timer Support Who halts BMC Watchdog after BIOS Boots? <BIOS> Watchdog Timer Timeout [4] Watchdog Timer Action <Har <Hard Reset> Power Cycle Time Support <Disabled> Power Cycle Time [10] Power Button <Enabled> Reset Button <Enabled> NMI Button <Enabled> 

 LAN Channel Number
 [1]

 IPv4 Source
 <IPV4>

 IPv4 IP Address
 9.6.24.226

 IPv4 Subnet Mask
 255.255.255.0

 IPv4 Gateway Address
 0.0.0.0 {varies}

 IPv6 Mode <Disabled> IPv6 Prefix Length [64] IPv6 IP Address  $\overline{0}: 0: 0: 0: 0: 0: 0: 0$ IPv6 Gateway Address 0:0:0:0:0:0:0:0 (press ESC) SDR List (Enter to expand) <Disabled> SDR List Support (press ESC) Execute H20 IPMI Utility LOAD IPMI OPTIMAL DEFAULT

(press ESC) H2oUve Configuration (Enter to expand) H20UVE Support <Fnabled> (press ESC) [Security Tab] Current TPM Device <TPM 2.0 (DTPM)> TPM State All Hierarchies Enabled, Owned {varies} TPM Active PCR Hash Algorithm SHA256 TPM Hardware Supported Hash Algorithm SHA1, SHA256 BIOS Supported Hash Algorithm TrEE Protocol Version SHA1, SHA256, SM3\_256 <1.1> TPM Availability <Available> <No Operation> **TPM Operation** Clear TPM [] Supervisor Password Not Installed User Password Not Installed Set Supervisor Password Set User Password Set All Hdd Password Set All Master Hdd Password Storage Password Setup Page (Enter to expand) ST2000NM000A-2J2100 (Enter to expand) [ST2000NM000A-2J2100] Device Name: Security Mode: No Accessed Set Storage Password Set Master Hdd Password (press ESC twice) [Power Tab] Wake on PME<Enabled>Wake on Modem Ring<Disabled>Auto Wake on S5<Disabled>S5 Long Run Test<Disabled> S5 Long Run Test [Boot Tab] Boot Type <UEFI Boot Type> Quick Boot <Enabled> Quiet Boot <Enabled> Network Stack <Enabled> PXE Boot capability <UEFI:IPv4> Power Up In Standby Support Add Boot Options <Disabled> <Auto> ACPI Selection <Acpi5.0> USB Boot <Enabled> EFI Device First <Enabled> UEFI OS Fast Boot <Disabled> Timeout [10] Automatic Failover <Enabled> EFI (Enter to expand) BOOT\_EMBEDDED (ST2000NM000A-2J1100) {This list will vary} EFI Hard Drive (ST2000NM000A-2J2100) [X] EFI PXE LAN1 for IPv4 (00-10-6F-23-73-AC) Γxī EFI PXE LAN2 for IPv4 [X] (00-10-6F-23-73-AD) EFI PXE LAN3 for IPv4 [X] (00-10-6F-23-73-AE) EFI PXE LAN4 for IPv4 (00-10-6F-23-73-AF) [X] EFI PXE LAN5 for IPv4 [X] (00-10-6F-23-73-B0) EFI PXE LAN6 for IPv4 (00-10-6F-23-73-B1) EFI PXE LAN7 for IPv4 [X] [X] (00-10-6F-23-73-B2)

EFI PXE LAN8 for IPv4	[X]
(00-10-6F-23-73-B3) Internal EFI Shell	[X]

(press ESC)

Per-port boot filer (Enter to expand)

Rear Port1 Enable Rear Port2 Enable Rear Port3 Enable Rear Port4 Enable Rear Port5 Enable Rear Port6 Enable Front Port1 Enable Front Port2 Enable	<enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled>
(press ESC)	
[Exit Tab]	
Exit Saving Changes Save Change Without Exi Exit Discarding Changes Load Optimal Defaults Load Custom Defaults	t

Load Custom Defaults Save Custom Defaults Discard Changes

(end of BIOS Setup values)

## END OF PROCEDURE

## Hardware Management Appliance 2461-VA3 configuration

Use the information in this section if you are directed to verify the configuration for the 2461 Hardware Management Appliance (2461-VA3).

The following is a list of the configuration settings for the Hardware Management Appliance (2461-VA3).

KabyLake.05.12.09.0049 InsydeH20 Version Processor Type Intel(R) Xeon(R) CPU E3-1275 v6 @ 3.80GHz System Bus Speed 100 MHz System Memory Speed 2133 MHz 1024 KB Cache RAM 65536 MB Total Memory Channel A DIMM 0 16384 MB DIMM 1 16384 MB Channel B 16384 MB DIMM 0 DIMM 1 16384 MB Platform Configuration CPUID: 0x506E3 (SKYLAKE DT HALO) CPU Speed: 3300 MHz 03 (R0/S0/N0 Stepping) CPU Stepping: L1 Data Cache: 32 KB L1 Instruction Cache: 32 KB 256 KB L2 Cache: 8192 KB L3 Cache: Number of Processors: 4 Core(s) / 4 Thread(s) 000000C2 Microcode Rev: GT Info: Unknown (0xFF) SMX/TXT: Supported PCH Rev / SKU 31 (D1 Stepping) / SKL PCH-H C236 GOP Ver: 9.0.1069 EC Ver: N/A Board ID: Zumba Beach Server Crb FAB ID: 0 Intel ME Version / SKU UnKnow LAN PHY Revision Unknown Language <English> System Time {varies}
{varies} System Date (press right arrow) [Advanced Tab] Platform Variable Revision 26 ME Setup Variable Revision 2 CPU Setup Variable Revision 11 SA Setup Variable Revision 9 PCH Setup Variable Revision 10 Boot Configuration (Enter to expand) Numlock <0ff> (press ESC) Peripheral Configuration (Enter to expand) <Disabled> Serial Port A Infrared Port <Disabled> (press ESC) SATA Configuration (Enter to expand) Serial ATA Port 0 [ST2000NM0008-2F3100] Serial ATA Port 1 [Not Installed] Serial ATA Port 2 [Not Installed] Serial ATA Port 3 [Not Installed] Serial ATA Port 4 [Not Installed] Serial ATA Port 5 [Not Installed] [Not Installed] Serial ATA Port 6 Serial ATA Port 7 [Not Installed] (press ESC)

Type C Support <Disabled>

USB Configuration (Enter to expand) USB BIOS Support <Enabled> Usb Legacy SMI bit Clean <Disabled> (press ESC) Chipset Configuration (Enter to expand) Setup Warning: Setting items on this screen to incorrect values may cause your system to malfunction! (press ESC) ACPI Settings (Enter to expand) ACPI Settings (Enter to expand) ACPI Version 5.0 Enable ACPI Auto Configuration [X] Native PCIE Enable <Enabled> Native ASPM <Auto> BDAT ACPI Table Support <Disabled> Low Power S0 Idle Capability <Disabled> <SLP S0> Lpit Recidency Counter Intel Ready Mode Technology <Disabled> SSDT table from file <Disabled> PCI Delay Optimization <Disabled> (press ESC) FACP - RTC S4 Wakeup APIC - IO APIC Mode <Enabled> <Enabled> <Disabled> ACPI Memory Debug (press ESC) CPU Configuration (Enter to expand) Intel(R) Xeon(R) CPU E3-1275 v6 @ 3.80GHz Type ID 0x506E3 3800 MHz Speed L1 Data Cache 32 KB x 4 L1 Instruction Cache 32 KB x 4 256 KB x 4 L2 Cache L3 Cache 8 MB L4 Cache N/A VMX Supported SMX/TXT Supported SW Guard Extensions (SGX) <Software Controlled> Select Owner EPOCH input type <No Change in Owner EPOCHs> <INVALID PRMRR> PRMRR Size CPU Flex Ratio Override <Disabled> CPU Flex Ratio Settings [33] Hardware Prefetcher <Enabled> Adjacent Cache Line Prefetch <Enabled> Intel (VMX) Virtualization Technology <Enabled> <Enabled> PECI Active Processor Cores <All> BIST <Disabled> JTAG C10 Power <Disabled> AP threads Idle Manner <MWAIT Loop> AP threads Handoff Manner <MWAIT Loop> AES <Enabled> MachineCheck <Enabled> MonitorMWait <Enabled> BIOS Guard <Disabled> Flash Wear Out Protection <Disabled> Current Debug Interface Status Disabled Debug Interface <Disabled> Debug Interface Lock <Enabled> Processor trace memory allocation <Disabled> <Normal (800Mhz)> FCLK Frequency for Early Power On Three Strike Counter <Enabled> Voltage Optimization <Auto>

(press ESC) Power & Performance (Enter to expand) CPU - Power Management Control (Enter to expand) Boot performance mode
Intel(R) SpeedStep(tm) <Max Non-Turbo Performance> <Enabled> Race To Halt (RTH) <Enabled> Intel(R) Speed Shift Technology <Enabled> HDC Control <Enabled> Turbo Mode <Enabled> View/Configure Turbo Options (Enter to expand) Current Turbo Settings Max Turbo Power Limit Min Turbo Power Limit 4095.875 0.0 Package TDP Limit 80.0 Power Limit 1 80.0 Power Limit 2 100.0 1-core Turbo Ratio 2-core Turbo Ratio 37 36 3-core Turbo Ratio 35 4-core Turbo Ratio 34 Package Power Limit MSR Lock Power Limit 1 Override <Disabled> <Disabled> Power Limit 2 Override <Enabled> Power Limit 2 [0] 1-Core Ratio Limit Override [37] [36] 2-Core Ratio Limit Override [35] [34] 3-Core Ratio Limit Override 4-Core Ratio Limit Override Energy Efficient Turbo <Enabled> (press ESC) CPU VR Settings (Enter to expand) PSYS Slope Γ01 PSYS Offset [0] PSYS PMax Power [0] Acoustic Noise Settings (Enter to expand) Acoustic Noise Mitigation <Disabled> IA VR Domain Disable Fast PKG C State Ramp for IA <False> Domain Slow Slew Rate for IA Domain <Fast/2> GT VR Domain Disable Fast PKG C State Ramp for GT <False> Domain Slow Slew Rate for GT Domain <Fast/2> SA VR Domain Disable Fast PKG C State Ramp for SA <False> Domain Slow Slew Rate for SA Domain <Fast/2> (press ESC) Core/IA VR Settings (Enter to expand) VR Config Enable <Enabled> AC Loadline [0] DC Loadline [0] PS Current Threshold1 L01 PS Current Threshold2 [0] PS Current Threshold3 [0] PS3 Enable <Enabled> PS4 Enable <Enabled> IMON Slope IMON Offset [0] [0] IMON Prefix <+> VR Current Limit VR Voltage Limit [0] [0] TDC Enable <Enabled> TDC Current Limit [0]

TDC Time Window <1 ms> TDC Lock <Disabled> (press ESC) [0] VR Mailbox Command options Intersil VR Command <Disabled> (press ESC) Platform PL1 Enable <Disabled> Platform PL2 Enable Platform PL2 Enable Power Limit 4 Override C states <Enabled> C states <En <Disabled> <Disabled> C-State Auto Demotion <Cl a <C1 and C3> <l CState Pre-Wake IO MWAIT Redirection <Disabled> Package C State Limit <Auto> C3 Latency Control (MSR 0x60A) <1024 ns> Time Unit Latency [78] C6/C7 Short Latency Control (MSR 0x60B) <1024 ns> Time Unit Latency [118] C6/C7 Long Latency Control (MSR 0x60C) Time Unit <1024 ns> Latency [148] Thermal Monitor < <Enabled> Interrupt Redirection Mode Selection <PAIR with Fixed Priority> Timed MWAIT <Disabled> Custom P-state Table (Enter to expand) Number of P states [0] (press ESC) Energy Performance Gain EPG DIMM Idd3N <Disabled> [26] EPG DIMM Idd3P [11] Power Limit 3 Settings (Enter to expand) Power Limit 3 Override <Disabled> (press ESC) CPU Lock Configuration (Enter to expand) CPG Lock <Enabled> Overclocking Lock <Disabled> (press ESC twice) GT - Power Management Control (Enter to expand) <Enabled> RC6(Render Standby) Maximum GT frequency <Default Max Frequency> (press ESC twice) OverClocking Performance Menu (Enter to expand) OverClocking Feature <Disabled> <Enabled> WDT Enable (press ESC) Memory Configuration (Enter to expand) Memory Thermal Configuration (Enter to expand) Memory Power and Thermal Throttling (Enter to expand) DDR PowerDown and idle counter <BIOS> For LPDDR Only: DDR PowerDown and idle <BIOS> counter REFRESH\_2X\_MODE <Disabled> LPDDR Thermal Sensor <Enabled> SelfRefresh Enable <Enabled>

SelfRefresh IdleTimer Throttler CKEMin Defeature Throttler CKEMin Timer Dram Power Meter (Enter to ex	[512] <disabled> [48] pand)</disabled>
Use user provided power weigh factor, and channel power flo Energy Scale Factor	ts, scale <disabled> or values [4]</disabled>
Idle Energy Ch0Dimm0 PowerDown Energy Ch0Dimm0 Activate Energy Ch0Dimm0 Read Energy Ch0Dimm0 Write Energy Ch0Dimm0	[10] [6] [172] [212] [221]
Idle Energy Ch0Dimm1 PowerDown Energy Ch0Dimm1 Activate Energy Ch0Dimm1 Read Energy Ch0Dimm1 Write Energy Ch0Dimm1	[10] [6] [172] [212] [221]
Idle Energy Ch1Dimm0 PowerDown Energy Ch1Dimm0 Activate Energy Ch1Dimm0 Read Energy Ch1Dimm0 Write Energy Ch1Dimm0	[10] [6] [172] [212] [221]
Idle Energy Ch1Dimm1 PowerDown Energy Ch1Dimm1 Activate Energy Ch1Dimm1 Read Energy Ch1Dimm1 Write Energy Ch1Dimm1	[10] [6] [172] [212] [221]
(press ESC)	
Memory Thermal Reporting (Ent	er to expand)
Lock Thermal Management Regis	ters <enabled></enabled>
Memory Thermal Reporting	
Extern Therm Status Closed Loop Therm Manage Open Loop Therm Manage	<disabled> <disabled> <disabled></disabled></disabled></disabled>
Thermal Threshold Settings	
Warm Threshold Ch0 Dimm0 Warm Threshold Ch0 Dimm1 Hot Threshold Ch0 Dimm0 Hot Threshold Ch0 Dimm1 Warm Threshold Ch1 Dimm0 Warm Threshold Ch1 Dimm1 Hot Threshold Ch1 Dimm0 Hot Threshold Ch1 Dimm1	[255] [255] [255] [255] [255] [255] [255] [255]
Thermal Throttle Budget Setti	ngs
Warm Budget Ch0 Dimm0 Warm Budget Ch0 Dimm1 Hot Budget Ch0 Dimm0 Hot Budget Ch0 Dimm1 Warm Budget Ch1 Dimm0 Warm Budget Ch1 Dimm1 Hot Budget Ch1 Dimm1	[255] [255] [255] [255] [255] [255] [255] [255]
(press ESC)	
Memory RAPL (Enter to expand)	
	0] 0]
	bled> bled> ]
_	bled> 22]

RAPL PL 2 WindowX [1] RAPL PL 2 WindowY [10] (press ESC twice) Memory Thermal Management <Disabled> (press ESC) Memory Training Algorithms (Enter to expand) Early Command Training <Disabled> SenseAmp Offset Training <Er Early ReadMPR Timing Centering 2D Read MPR\_Training <Enabl <Enabled> <Enabled> <Enabled> Receive Enable Training <Enabled> Jedec Write Levelling <Enabled> Early Write Time Centering 2D <Er Early Write Drive Strength/Equalization <Enabled> <Enabled> Early Read Time Centering 2D <Enabled> Write Timing Centering 1D Write Voltage Centering 1D <Enabled> <Enabled> Read Timing Centering 1D Dimm ODT Training\* <Enabled> <Enabled> <ODT Off> Max RTT\_WR DIMM RON Training\* <Enabled> Write Drive Strength/Equalization 2D\* <Disabled> Write Slew Rate Training\* Read ODT Training\* <Enabled> <Enabled> Read Equalization Training\* <Enabled> Read Amplifier Training\* <Enabled> Write Timing Centering 2D <Enabled> Read Timing Centering 2D <Enabled> Command Voltage Centering <Enabled> Write Voltage Centering 2D <Enabled> Read Voltage Centering 2D Late Command Training <Enabled> <Enabled> Round Trip Latency <Enabled> Turn Around Timing Training <Enabled> <Disabled> Rank Margin Tool Memory Test DIMM SPD Alias Test <Disabled> <Enabled> Receive Enable Centering 1D <Enabled> Retrain Margin Check <Enabled> Write Drive Strength Up/Dn independently<Disabled> CMD Slew Rate Training <Er CMD Drive Strength / Tx Equalization <Enabled> <Enabled> CMD Normalization <Enabled> (press ESC) Memory Configuration Memory RC Version 2.0.0.6 Memory Frequency 2133 MHz Memory Timings (tCL-tRCD-tRP-tRAS) 15-15-15-35 Channel 0 Slot 0 Populated & Enabled 16384 MB (DDR4) Size Number of Ranks 2 Manufacturer Samsung {varies} Populated & Enabled Channel 0 Slot 1 Size 16384 MB (DDR4) Number of Ranks 2 Samsung {varies} Populated & Enabled Manufacturer Channel 1 Slot 0 Size 16384 MB (DDR4) Number of Ranks 2 Samsung {varies} Populated & Enabled Manufacturer Channel 1 Slot 1 16384 MB (DDR4) Size Number of Ranks 2 Samsung {varies} Manufacturer Memory ratio/reference clock options moved to Overclock->Memory->Custom Profile menu MRC ULT Safe Config <Disabled> Maximum Memory Frequency <Auto> HOB Buffer Size <Auto> ECC Support Max TOLUD <Enabled> <Dynamic> SA GV <Enabled> <MRC default> SA GV Low Freq

Retrain on Fast Fail <Enabled> Command Tristate <Enabled> Enable RH Prevention <Enabled> Row Hammer Solution <Hardware RHP> <1/2^11> RH Activation Probability Exit On Failure (MRC) <Enabled> MC Lock <Enabled> Probless Trace <Disabled> Enable/Disable IED (Intel Enhanced Debug)<Disabled> Ch Hash Support <Enabled> [0] Ch Hash Mask Ch Hash Interleaved Bit <BIT8> VC1 Read Metering VC1 RdMeter Time Window <Enabled> [800] VC1 RdMeter Threshold [280] [7] Strong Weak Leaker Memory Scrambler <Enabled> Force ColdReset Channel A DIMM Control <Disabled> <Enable both DIMMs> Channel B DIMM Control <Enable both DIMMs> Force Single Rank <Disabled> Memory Remap <Enabled> Time Measure <Disabled> Lpddr Mem WL Set <Set B> EV Loader <Disabled> EV Loader Delay <Enabled> (press ESC) System Agent (SA) Configuration (Enter to expand) SA PCIe Code Version 3.1.2.0 VT-d Supported Graphics Configuration (Enter to expand) Skip Scaning of External Gfx Card <Disabled> Primary Display Internal Graphics <Auto> <Auto> <8MB> GTT Size Aperture Size <256MB> DVMT Pre-Allocated DVMT Total Gfx Mem <32M> <256M> Intel Graphics Pei Display Peim <Disabled> <Enabled> PM Support PAVP Enable <Enabled> <Enabled> Cdynmax Clamping Enable <675 Mhz> Cd Clock Frequency IUER Button Enable <Disabled> (press ESC) DMI/OPI Configuration (Enter to expand) DMI X4 Gen3 DMI Max Link Speed <Auto> DMI Gen3 Eq Phase 2 DMI Gen3 Eq Phase 3 Method <Auto> <Auto> DMI Vc1 Control <Disabled> DMI Vcm Control <Enabled> Program Static Phase1 Eq <Enabled> Gen3 Root Port Preset value for each Lane (Enter to expand) Lane 0 [4] [4] Lane 1 Lane 2 [4] Ī41 Lane 3 (press ESC) Gen3 Endpoint Preset value for each Lane (Enter to expand) Lane 0 [7] [7] Lane 1 Lane 2 [7] Ī71 Lane 3 (press ESC) Gen3 Endpoint Hint value for each Lane (Enter to expand)

[2] [2] [2] Lane 0 Lane 1 Lane 2 Lane 3 [2] (press ESC) Gen3 RxCTLE Control (Enter to expand) Bundle0 [3] [3] Bundle1 (press ESC) DMI Link ASPM Control <L1> DMI Extended Sync Control <Disabled> <-3.5 dB> DMI De-emphasis Control DMI IOT <Disabled> (press ESC) PEG Port Configuration (Enter to expand) PEG 0:1:0 Not Present Enable Root Port <Auto> Max Link Speed <Auto> PEGO Slot Power Limit Value PEGO Slot Power Limit Scale [75] <1.0x> PEG0 Physical Slot Number [1] PEG 0:1:1 x4 Gen2 Enable Root Port <Auto> Max Link Speed <Auto> Max Link Width <Auto> Power Down Unused Lanes <Auto> Gen3 Eq Phase 2 <Auto> Gen3 Eq Phase 3 Method <Au <Auto> ASPM <Auto> De-emphasis Control <-3.5 dB> OBFF <Enabled> LTR <Enabled> PEG1 Slot Power Limit Value [75] PEG1 Slot Power Limit Scale <1.0x> PEG1 Physical Slot Number [2] Max Link Width <Auto> Power Down Unused Lanes <Auto> Gen3 Eq Phase 2 <Auto> Auto> AsPM <Auto> De-emphasis Control <-3.5 dB> OBFF <Enabled> LTR <Enabled> PEG2 Slot Power Limit Value [75] PEG2 Slot Power Limit Scale <1.0x> PEG2 Physical Slot Number [3] PEG1 Max Payload size PEG2 Max Payload size <Auto> <Auto> Program PCIe ASPM after OpROM <Dis Program Static Phase1 Eq <Enabled> <Disabled> Gen3 Root Port Preset value for each Lane (Enter to expand) Lane 0 [7] [7] [7] [7] [7] [7] [7] [7] [7] [7] [7] Lane 1 Lane 2 Lane 3 Lane 4 Lane 5 Lane 6 Lane 7 Lane 8 Lane 9 Lane 10 [7 [7 Lane 11 Lane 12 Lane 13 [7] Lane 14 [7] [7] Lane 15 (press ESC) Gen3 Endpoint Preset value for each Lane (Enter to expand)

Lane 0 [7] Lane 1 [7] Lane 2 [7] Lane 3 [7] Lane 4 [7] Lane 5 [7] Lane 6 [7] Lane 6 [7] Lane 7 [7] Lane 8 [7] Lane 9 [7] Lane 10 [7] Lane 11 [7] Lane 12 [7] Lane 13 [7] Lane 14 [7] Lane 15 [7]	
(press ESC)	
Gen3 Endpoint Hint value for each Lane (Enter to expand)	
Lane 0 [2] Lane 1 [2] Lane 2 [2] Lane 2 [2] Lane 3 [2] Lane 4 [2] Lane 5 [2] Lane 6 [2] Lane 7 [2] Lane 8 [2] Lane 9 [2] Lane 10 [2] Lane 11 [2] Lane 12 [2] Lane 13 [2] Lane 14 [2] Lane 15 [2]	
(press ESC)	
Gen3 RxCTLE Control (Enter to expand)	
Bundle0       [0]         Bundle1       [0]         Bundle2       [0]         Bundle3       [0]         Bundle4       [0]         Bundle5       [0]         Bundle6       [0]         Bundle7       [0]         RxCTLE Override <disabled></disabled>	
(press ESC)	
Gen3 Adaptive Software Equalization Always Attempt SW EQ <disabled> Number of Presets to test <auto> Allow PERST# GPIO Usage <enabled> SW EQ Enable VOC <auto> Jitter Dwell Time [3000] Jitter Error Target [2] VOC Dwell Time [10000] VOC Error Target [2] Generate BDAT PEG Margin Data <disabled> PCIe Rx CEM Test Mode <disabled> PCIe Spread Spectrum Clocking <enabled></enabled></disabled></disabled></auto></enabled></auto></disabled>	
(press ESC)	
Stop Grant Configuration <auto> VT-d <enabled> CHAP Device (B0:D7:F0) <disabled> Thermal Device (B0:D4:F0) <disabled> GMM Device (B0:D8:F0) <enabled> CRID Support <disabled> Above 4GB MMIO BIOS assignment <disabled> X2APIC Opt Out <disabled></disabled></disabled></disabled></enabled></disabled></disabled></enabled></auto>	
(press ESC)	
PCH-IO Configuration (Enter to expand)	

PCI Express Configuration (Enter to expand) PCI Express Clock Gating <Enabled> Legacy IO Low Latency DMI Link ASPM Control <Disabled> <Enabled> PCIE Port assigned to LAN Disabled <Disabled> Port8xh Decode Peer Memory Write Enable <Disabled> Compliance Test Mode <Disabled> PCIe-USB Glitch W/A <Disabled> PCIe function swap <Enabled> PCI Express Gen3 Eq Lanes (Enter to expand) PCIE1 [6 [2 Cm PCIE1 Ср PCIE2 [6] Cm [2] [6] PCIE2 Ср PCIE3 Cm PCIE3 Ср [2] [6] [2] PCIE4 Ċm PCIE4 Ср [6] [2] PCIE5 Cm PCIE5 Ср [6] [2] PCIE6 Cm PCIE6 Ср [6] [2] [6] PCIE7 Ċm PCIE7 Ср PCIE8 Cm [2] PCIE8 Ср [6] [2] PCIE9 Ċm PCIE9 Ср PCIE10 Cm [6] [2] [6] [2] PCIE10 Cp PCIE11 Cm PCIE11 Cp [6] [2] [6] [2] PCIE12 Cm PCIE12 Cp PCIE13 Cm PCIE13 Cp [6] [2] PCIE14 Cm PCIE14 Cp PCIE15 Cm [6] [2] [6] [2] [6] PCIE15 Cp PCIE16 Cm PCIE16 Cp PCIE17 Cm [2] [6] [2] PCIE17 Cp PCIE18 Cm PCIE18 Cp [6] [2] PCIE19 Cm PCIE19 Cp PCIE20 Cm [6] PCIE20 Cp [2] Override SW EQ settings <Disabled> (press ESC) PCI Express Root Port 1 (Enter to expand) PCI Express Root Port 1 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates <Software Search> Gen3 Eq Phase3 Method [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FFR <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> <Disabled> SEFE SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled>

Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory Reserved I/O [10] [4] PCH PCIe LTR Configuration CH PCIE1 LTR <Enabled>
Snoop Latency Override <Auto>
Non Snoop Latency Override <Auto>
Enroe LTP Override <Auto> PCH PCIE1 LTR <Disabled> Force LTR Override PCIE1 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE1 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 5 (Enter to expand) PCI Express Root Port 5 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> <Disabled> СТО SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout ٢٥٦ Extra Bus Reserved Reserved Memory [0] [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE5 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE5 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE5 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 6 (Enter to expand) PCI Express Root Port 6 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates <Software Search> Gen3 Eq Phase3 Method [5] [7] UPTP DPTP <Enabled> ACS URR <Disabled> FFR <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> <Disabled> SEFE SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auťo> Transmitter Half Swing <Disabled>

Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration CH PCIE6 LTR <Enabled>
Snoop Latency Override <Auto>
Non Snoop Latency Override <Auto> PCH PCIE6 LTR <Disabled> Force LTR Override PCIE6 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration <Default> PCIE6 CLKREQ Mapping Override (press ESC) PCI Express Root Port 7 (Enter to expand) PCI Express Root Port 7 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP <Enabled> ACS URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout ٢٥٦ Extra Bus Reserved [7] Reserved Memory [17] Reserved I/O [16] PCH PCIe LTR Configuration <Enabled> PCH PCIE7 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE7 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE7 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 8 (Enter to expand) PCI Express Root Port 8 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates <Software Search> Gen3 Eq Phase3 Method [5] [7] IIPTP DPTP ACS <Enabled> URR <Disabled> <Disabled> FFR NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled>

Detect Timeout [0] Extra Bus Reserved [7] Reserved Memory Reserved I/O [17] [8] PCH PCIe LTR Configuration CH PCIE8 LTR <Enabled>
Snoop Latency Override <Auto>
Non Snoop Latency Override <Auto> PCH PCIE8 LTR <Disabled> Force LTR Override PCIE8 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration <Default> PCIE8 CLKREQ Mapping Override (press ESC) PCI Express Root Port 9 (Enter to expand) PCI Express Root Port 9 <Enabled> Topology <M2> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> <Disabled> СТО SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout ٢٥٦ Extra Bus Reserved Reserved Memory [0] [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE9 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE9 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE9 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 10 (Enter to expand) PCI Express Root Port 10 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates <Software Search> Gen3 Eq Phase3 Method [5] [7] UPTP DPTP <Enabled> ACS URR <Disabled> FFR <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> <Disabled> SEFE SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auťo> Transmitter Half Swing <Disabled>

Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration PCH PCIE10 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE10 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration <Default> PCIE10 CLKREQ Mapping Override (press ESC) PCI Express Root Port 11 (Enter to expand) PCI Express Root Port 11 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CTO <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> ٢٥٦ Detect Timeout Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration PCH PCIE11 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE11 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE11 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 12 (Enter to expand) PCI Express Root Port 12 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates Gen3 Eq Phase3 Method <Software Search> UPTP [5] [7] DPTP ACS <Enabled> URR <Disabled> <Disabled> FFR NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled>

Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory Reserved I/O [10] [4] PCH PCIe LTR Configuration PCH PCIE12 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> <Disabled> Force LTR Override PCIE12 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration <Default> PCIE12 CLKREQ Mapping Override (press ESC) PCI Express Root Port 13 (Enter to expand) PCI Express Root Port 13 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CTO <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout ٢٥٦ Extra Bus Reserved Reserved Memory [0] [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE13 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE13 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE13 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 17 (Enter to expand) PCI Express Root Port 17 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates <Software Search> Gen3 Eq Phase3 Method [5] [7] UPTP DPTP <Enabled> ACS URR <Disabled> FFR <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> <Disabled> SEFE SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled>

Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration PCH PCIE17 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE17 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration <Default> PCIE17 CLKREQ Mapping Override (press ESC) PCI Express Root Port 21 (Enter to expand) PCI Express Root Port 21 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CTO <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> ٢٥٦ Detect Timeout Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration PCH PCIE21 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE21 LTR Lock <Disabled> PCH PCIe CLKREO# Configuration PCIE20 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 22 (Enter to expand) PCI Express Root Port 22 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates Gen3 Eq Phase3 Method <Software Search> UPTP [5] [7] DPTP ACS <Enabled> URR <Disabled> <Disabled> FFR NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled>

Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory Reserved I/O [10] [4] PCH PCIe LTR Configuration PCH PCIE22 LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> <Disabled> Force LTR Override PCIE22 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration <Default> PCIE20 CLKREQ Mapping Override (press ESC) PCI Express Root Port 23 (Enter to expand) PCI Express Root Port 23 <Enabled> Topology <Unknown> ASPM <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Software Search> [5] [7] UPTP DPTP ACS <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CTO <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout ٢٥٦ Extra Bus Reserved Reserved Memory [0] [10] Reserved I/O [4] PCH PCIe LTR Configuration <Enabled> PCH PCIE23 LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE23 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE20 CLKREQ Mapping Override <Default> (press ESC) PCI Express Root Port 24 (Enter to expand) PCI Express Root Port 24 <Enabled> Topology <Unknown> ASPM <Auto> <L1.1 & L1.2> L1 Substrates <Software Search> Gen3 Eq Phase3 Method [5] [7] UPTP DPTP <Enabled> ACS URR <Disabled> FFR <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> <Disabled> SEFE SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auťo> Transmitter Half Swing <Disabled>

Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration PCH PCIE24 LTR <Enabled> Snoop Latency Override Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> PCIE24 LTR Lock <Disabled> PCH PCIe CLKREQ# Configuration PCIE20 CLKREQ Mapping Override <Default> (press ESC twice) SATA and RST Configuration (Enter to expand) SATA Controller(s) <Enabled> SATA Mode Selection <AHCI> SATA Test Mode <Disabled> Software Feature Mask Configuration (Enter to expand) HDD Unlock <Enabled> LED Locate <Enabled> (press ESC) Aggressive LPM Support <Enabled> Serial ATA Port 0 ST2000NM0008-2 (4000.7GB) Software Preserve SUPPORTED Port 0 <Enabled> Hot Plug <Disabled> Configured as eSATA Hot Plug supported <Disabled> Spin Up Device SATA Device Type <Hard Disk Drive> Topology <Flex> SATA Port 0 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Serial ATA Port 1 Ēmpty Software Preserve Unknown <Enabled> Port 1 Hot Plug <Disabled> Hot Plug supported Configured as eSATA Spin Ŭp Device <Disabled> SATA Device Type <Hard Disk Drive> Topology <Direct Connect> SATA Port 1 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] [15] DM Value Serial ATA Port 2 Empty Software Preserve Unknown <Enabled> Port 2 Hot Plug <Disabled> Configured as eSATA Hot Plug supported Spin Up Device <Disabled> SATA Device Type <Hard Disk Drive> Topology <Unknown> SATA Port 2 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Serial ATA Port 3 Empty Software Preserve Unknown <Enabled> Port 2 Hot Plug <Disabled> Hot Plug supported Configured as eSATA Spin Ūp Device <Disabled> SATA Device Type <Hard Disk Drive> <Unknown> Topology SATA Port 3 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Serial ATA Port 4 Empty Software Preserve Ünknown

Port 2 <Enabled> Hot Plug <Disabled> Configured as eSATA Spin Up Device Hot Plug supported <Disabled> <Hard Disk Drive> SATA Device Type Topology <Unknown> SATA Port 4 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Serial ATA Port 5 Empty Software Preserve Unknown <Enabled> Port 2 Hot Plug <Disabled> Hot Plug supported Configured as eSATA Spin Ūp Device <Disabled> SATA Device Type <Hard Disk Drive> Topology <M2> SATA Port 5 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Empty Serial ATA Port 6 Software Preserve Ünknown Port 2 <Enabled> Hot Plug <Disabled> Hot Plug supported Configured as eSATA Spin Ŭp Device SATA Device Type <Disabled> <Hard Disk Drive> Topology <Unknown> SATA Port 6 DevSlp <Disabled> DITO Configuration <Disabled> [625] DITO Value DM Value [15] Serial ATA Port 7 Ēmpty Software Preserve Unknown <Enabled> Port 2 Hot Plug <Disabled> Configured as eSATA Hot Plug supported Spin Up Device <Disabled> SATA Device Type <Hard Disk Drive> Topology <Unknown> SATA Port 7 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] (press ESC) USB Configuration (Enter to expand) XHCI Disable Compliance Mode <False> xDCI Support <Disabled> USB Port Disable Override <Disable> (press ESC) Security Configuration (Enter to expand) RTC Lock <Enabled> BIOS Lock <Enabled> (press ESC) SerialIo Configuration (Enter to expand) I2C0 Controller <Enabled> I2C1 Controller <Fnabled> I2C2 Controller <Disabled> I2C3 Controller <Disabled> SPI0 Controller <Disabled> SPI1 Controller <Disabled> UARTO Controller <Enabled> UART1 Controller <Disabled> UART2 Controller <for debug only> GPIO Controller <Enabled> Serial IO I2CO Settings (Enter to expand) I2C IO Voltage Select <3.3V>

Connected device <Disabled> (press ESC) Serial IO I2C1 Settings (Enter to expand) I2C IO Voltage Select <3.3V> Connected device <Disabled> (press ESC) Serial IO UARTO Settings (Enter to expand) Bluetooth Device <Disabled> Wireless Charging Mode <WC Disabled> Hardware Flow Control <Enabled> (press ESC) Serial IO GPIO Settings (Enter to expand) GPIO IRQ Route <IR014> (press ESC) WITT/MITT Test Device <Disa UART Test Device <Disabled> <Disabled> Additional Serial IO devices [ ] SerialIO timing parameters (Enter to expand) SerialIO timing parameters [] (press ESC) UCSI/UCMC device <Disabled> (press ESC) TraceHub Configuration Menu (Enter to expand) TraceHub Enable Mode <Disable> MemRegion 0 Buffer Size <1MB> MemRegion 1 Buffer Size <1MB> (press ESC) Pch Thermal Throttling Control (Enter to expand) Thermal Throttling Level <Suggested Setting> DMI Thermal Setting <Suggested Setting> SATA Thermal Setting <Suggested Setting> (press ESC) DCI enable (HDCIEN) <Debug Port Selection <Legacy U <Legacy UART> GNSS <Disabled> Children School (Controller No GbE Region DeepSx Power Policies <Disabled> LAN Wake From DeepSx <Enabled> Wake on WLAN and BT Enable <Disabled> Disable DSX ACPRESENT PullDown <Disabled> CLKRUN# logic <Enabled> Port 61h Bit-4 Emulation <Enable State After 62 <Enabled> State After G3 <SO State> Port 80h LPC Decourt Enhance Port 80h LPC Decourt Compatible Revision ID <Disabled> Compatible Revision State Constraint (False) Constraint (False) Port 80h Redirection Port 80h Redirection Enhance Port 80h LPC Decoding <Enable Subject TD <Disabled> <LPC Bus> <Fnabled> PCH Cross Infolling Disable Energy Reporting <False Enable TCO Timer <Disabled> Prie PII SSC <Auto> Pcie PII SSC <A IOAPIC 24-119 Entries <Enabled> Unlock PCH P2SB <Disabled> Flash Protection Range Registers (FPRR) <Enabled> SPD Write Disable <True> ChipsetInit HECI Message [X] Bypass ChipsetInit sync reset <Disabled>

(press ESC) PCH-FW Configuration (Enter to expand) ME Firmware Version 0.0.0.0 ME Firmware Mode ME Failed ME Firmware SKU Unidentified ME File System Integrity Value 0 ME Firmware Status 1 0x000F0345 ME Firmware Status 2 0x8A116006 Disabled NFC Support <Disabled> <Disabled> Core Bios Done Message <Enabled> Firmware Update Configuration (Enter to expand) Me FW Image Re-Flash <Disabled> (press ESC) PTT Configuration (Enter to expand) PTT Capability / State 0 / 0 PTP aware OS <PTP Aware> (press ESC) ME Debug Configuration (Enter to expand) HECI Timeouts [X] Force ME DID Init Status <Disabled> CPU Replaced Polling Disable <Disabled> ME DID Message <Enabled> HECI Retry Disable <Disabled> HECI Message check Disable <Disabled> MBP HOB Skip <Disabled> HECI2 Interface Communication [ ] KT Device [X] IDER Device [X] End Of Post Message <Send in DXE> DOI3 Setting for HECI Disable <Disabled> (press ESC twice) Thermal Configuration (Enter to expand) CPU Thermal Configuration (Enter to expand) DTS SMM <Disabled> Tcc Activation Offset [0] <Disabled> Tcc Offset Time Window Tcc Offset Clamp Enable <Disabled> Tcc Offset Lock Enable <Disabled> Bi-directional PROCHOT# <Enabled> <Enabled> Disable PROCHOT# Output Disable VR Thermal Alert <Disable PROCHOT Response <Disabled> PROCHOT Lock <Disabled> <Disabled> ACPI T-States [] PECI Reset <Disabled> PECI C10 Reset <Disabled> (press ESC) Platform Thermal Configuration (Enter to expand) Automatic Thermal Reporting <Disable Critical Trip Point <119C (POR)> <Disabled> Active Trip Point 0 <71 C> <55 C> Active Trip Point 0 Fan Speed Active Trip Point 1 Active Trip Point 1 Fan Speed [75] Passive Trip Point <95 C> Passive TC1 Value Passive TC2 Value [1] [5] Passive TSP Value [10]

Active Trip Points <Enabled> Passive Trip Points <Disabled> Critical Trip Points <Enabled> PCH Thermal Device <Enabled in PCI mode> PCH Temp Read [X] CPU Energy Read [X] CPU Temp Read [X] Alert Enable Lock <Disabled> [0] CPU Temp CPU Fan Speed [65] (press ESC) DPTF Configuration (Enter to expand) (press ESC) Hardware Health Monitor (Enter to expand) <0 C> Thermal Sensor 1 Temp Thermal Sensor 2 Temp <0 C> Thermal Sensor 3 Temp <0 C> Thermal Sensor 4 Temp <0 C> Thermal Sensor 5 Temp <0 C> Thermal Sensor 6 Temp Thermal Sensor 7 Temp <0 C> <0 C> Thermal Sensor 8 Temp Thermal Thermistor 1 Temp <0 C> <0 raw> Thermal Thermistor 2 Temp <0 raw> Thermal Thermistor 3 Temp Thermal Thermistor 4 Temp <0 raw> <0 raw> Thermal Thermistor 5 Temp Thermal Thermistor 6 Temp <0 raw> <0 raw> CPU Fan Speed . <0 rpm> PCH DTS Temp from PCH <0 C> (press ESC twice) Platform Settings (Enter to expand) <Disabled> UCSI Retry Workaround <Enabled> PS2 Keyboard and Mouse (press ESC) RTD3 settings (Enter to expand) RTD3 Support <Enabled> VR Staggering delay [16] [16] VR Ramp up delay PCIE Slot 5 Device Power-on delay in ms [100] PCIE Slot 5 Device Power-off dealy in ms[10] Audio Delay [200] [0] I2C0 Controller [68] SensorHub I2C1 Controller [0] TouchPad [68] TouchPanel [68] <Disabled> P-state Capping USB Port 1 <Disabled> USB Port 2 <Disabled> I2C0 Sensor Hub <Enabled> WWAN <Enabled> Sata Port 1 <Disabled> Sata Port 2 <Disabled> RST Raid Volumes <Enabled> (press ESC) Thunderbolt Device (Enter to expand) Thunderbolt(TM) Support <Disabled> Thunderbolt(TM) PCIe Support <Disabled> (press ESC) Server ME Configuration (Enter to expand) Operational Firmware Version 4.1.4.54 Backup Firmware Version 0.0.0.0

Recovery Firmware Version 4.1.4.54 Server ME SKU Silicon Enabling ME Firmware Status #1 ME Firmware Status #2 0x000F0345 0x8A116006 Operational Current State Error Code No Error (press ESC) Intel ICC (Enter to expand) ICC/OC Watchdog Timer <Disabled> ICC Locks after EOP ICC Profile <Default> [0] (press ESC) SIO AST2400 (Enter to expand) Serial Port A <AUT0> (press ESC) Trenton Systems (Enter to expand) BIOS Info: Platform BIOS MBC8272 Main.001.012 Version State release SMBIOS OEM Strings: Trenton BIOS version: BIOS\_MBC8272.Main.001.012.release Insyde BIOS version: KabyLake.05.12.09.0049 Trenton Notes: Mainline SPI OEM Contents: SPI SYSFLASH\_MBC8272.Main.001.006 BIOS\_MBC8272.Main.001.004.release BIOS ME SPS\_E3\_04.01.04.054.0 (press ESC) Ipmi Sensor Control (Enter to expand) Per-Sensor Enables FAN1 Enable <Disabled> FAN2 Enable <Enabled> FAN3 Enable <Enabled> FAN4 Enable <Enabled> FAN5 Enable <Disabled> (press ESC) H20 IPMI Configuration (Enter to expand) IPMI Support <Enabled> System Interface Type KCS IPMI Base Address for OS IPMI Base Address for POST CA2/CA3 CA2/CA3 IPMI Base Address for SMM CA2/CA3 BMC Status 0K BMC Firmware Version 3.03 IPMI Specification Version 2.0 BMC MAC Address 00:10:6F:23:73:B4 {varies} BMC Warmup Time [240] <Enabled> ACPI SPMI Table Boot Option Support <Disabled> Set BIOS version to BMC <Disabled> BMC Configuration (Enter to expand) Watchdog Timer Support Watchdog Timer Timeout Watchdog Timer Action <Disabled> [5] <Hard Reset> Power Cycle Time Support Power Cycle Time [ <Disabled> [10]

Power Button <Enabled>

Reset Button <Enabled> NMI Button <Enabled> Lan Port Configuration <Dedicated> LAN Channel Number [1] IPv4 Source <DHCP> {varies} IPv4 IP Address 9.60.15.239 {varies} IPv4 Subnet Mask 255.255.05 {varies} IPv4 Subnet Mask 255.255.255.0 {varies} IPv4 Gateway Address 9.60.15.254 {varies} <Disabled> IPv6 Mode IPv6 AutoConfig<Enabled>IPv6 Prefix Length[0]IPv6 IP Address0:0:0:0:0IPv6 Gateway Address0:0:0:0:0 0:0:0:0:0:0:0:0 0:0:0:0:0:0:0:0 (press ESC) SDR List (Enter to expand) SDR List Support <Disabled> (press ESC) Execute H20 IPMI Utility LOAD IPMI OPTIMAL DEFAULT (press ESC) Console Redirection (Enter to expand) Console Serial Redirect <Enabled> <VT\_100> Terminal Type <115200> Baud Rate Data Bits <8 Bits> Parity <None> <1 Bit> Stop Bits Flow Control <None> Information Wait Time < 5 Second> C.R. After Post <Yes> Text Mode Resolution <AUTO> AutoRefresh PortEnable <Enabled> UseGlobalSetting <Enabled> (press ESC) Enable VT-100, 115200, N81 (press ESC) H2oUve Configuration (Enter to expand) H20UVE Support <Enabled> (press ESC) Diagnostics and System Tester (Enter to expand) H20DST Tool (press ESC) [Security Tab] Current TPM Device <TPM 2.0 (DTPM)> All Hierarchies Enabled, UnOwned TPM State {varies} TPM Active PCR Hash Algorithm SHA1, SHA256 TPM Hardware Supported Hash Algorithm TrEE Protocol Version <1.1> TPM Availability <Available> SHA1, SHA256 TPM Operation <No Operation> [] Clear TPM Supervisor Password Not Installed User Password Not Installed

Set Supervisor Password Set User Password Set All Hdd Password Set All Master Hdd Password Storage Password Setup Page (Enter to expand) ST2000NM0008-2F3100 (Enter to expand) Device Name: [ST2000NM0008-2F3100] Security Mode: No Accessed Set Storage Password Set Master Hdd Password (press ESC twice) [Power Tab] ACPI S3 <Enabled> Wake on PME <Enabled> Wake on Modem Ring <Disabled> Auto Wake on S5 <Disabled> S5 long run test <Disabled> [Boot Tab] <UEFI Boot Type> Boot Type Quick Boot <Enabled> Quiet Boot <Enabled> Network Stack <Enabled> PXE Boot capability <UEFI:IPv4> Power Up In Standby Support <Disabled> Add Boot Options <Auto> ACPI Selection <Acpi5.0> <Enabled> USB Boot EFI Device First <Enabled> UEFI OS Fast Boot <Enabled> USB Hot Key Support <Disabled> [10] Timeout Automatic Failover <Enabled> EFI (Enter to expand) BOOT\_EMBEDDED (ST2000NM0008-2F3100) {This list will vary} EFI Hard Drive (ST2000NM0008-23F3100) EFI Network LAN8 for IPv4 (00-10-6F-23-73-B3) EFI Network LAN7 for IPv4 (00-10-6F-23-73-B2) EFI Network LAN6 for IPv4 (00-10-6F-23-73-B1) EFI Network LAN5 for IPv4 (00-10-6F-23-73-B0) for IPv4 (00-10-6F-23-73-AF) EFI Network LAN4 EFI Network LAN3 for IPv4 (00-10-6F-23-73-AE) EFI Network LAN2 for IPv4 (00-10-6F-23-73-AD) EFI Network LAN1 for IPv4 (00-10-6F-23-73-AC) Internal EFI Shell (press ESC) Per-port boot filer (Enter to expand) Rear Port1 Enable <Enabled> Rear Port2 Enable <Enabled> Rear Port3 Enable <Enabled> Rear Port4 Enable <Enabled> Rear Port5 Enable <Enabled> Rear Port6 Enable <Enabled> Front Port1 Enable <Enabled> Front Port2 Enable <Enabled> (press ESC) [Exit Tab] Exit Saving Changes Save Change Without Exit Exit Discarding Changes Load Optimal Defaults Load Custom Defaults Save Custom Defaults Discard Changes

(end of BIOS Setup values)

# END OF PROCEDURE

# Hardware Management Appliance 2461-SE4 configuration

Use the information in this section if you are directed to verify the configuration for the 2461 Hardware Management Appliance (2461-SE4).

The following is a list of the configuration settings for the Hardware Management Appliance (2461-SE4).

CFL.05.23.04.0047 InsydeH20 Version Processor Type Intel(R) Xeon(R) E-2226GE CPU @ 3.40GHz System Bus Speed 100 MHz System Memory Speed 2667 MHz Cache RAM 1536 KB Total Memory 65536 MB Channel A DIMM 0 16384 MB DIMM 1 16384 MB Channel B DIMM 0 16384 MB DIMM 1 16384 MB Platform Configuration CPUID: 0x906EA (CoffeeLake DT) CPU Speed: 3400 MHz CPU Stepping: 906EA (U0 Stepping) 32 KB L1 Data Cache: L1 Instruction Cache: 32 KB L2 Cache: 256 KB L3 Cache: 12288 KB Number of Processors: 6 Core(s) / 6 Thread(s) 000000EA Microcode Rev: GT Info: GT4 (0xFFFF) SMX/TXT: Supported 10 (B0 Stepping) / CNL PCH-H C246 PCH Rev / SKU GOP Ver: 9.0.1107 N/A EC Ver: Board ID: Moss Beach Server FAB ID: 0 <English> Language System Time {varies} System Date {varies} (press right arrow) [Advanced Tab] Boot Configuration (Enter to expand) Numlock <0ff> (press ESC) Peripheral Configuration (Enter to expand) Serial Port A <Disabled> Infrared Port <Disabled> (press ESC) SATA Configuration (Enter to expand) [ST2000NM000A-2J2100 ] Serial ATA Port 0 Serial ATA Port 1 [Not Installed] Serial ATA Port 2 [Not Installed] Serial ATA Port 3 [Not Installed] Serial ATA Port 4 [Not Installed] Serial ATA Port 5 [Not Installed] Serial ATA Port 6 [Not Installed] Serial ATA Port 7 [Not Installed] (press ESC) USB Configuration (Enter to expand) USB BIOS Support <Enabled> Usb Legacy SMI bit Clean <Disabled> (press ESC) Chipset Configuration (Enter to expand)

Setup Warning: Setting items on this screen to incorrect values may cause your system to malfunction! (press ESC) Debug Settings (Enter to expand) Kernel Debug Serial Port <Legacy UART> Platform Debug Consent <Disabled> Advanced Debug Settings (Enter to expand) USB3 Type-C UFP2DFP Kernel/Platform <No Change> Debug Support PCH Trace Hub Enable Mode <Disabled> Processor trace memory allocation <Disabled> JTAG C10 Power Gate <Fnabled> Three Strike Counter <Enabled> CrashLog Feature <Enabled> CrashLog On All Reset <Disabled> PMC Debug Message Enable <Disabled> CPU Wakeup Timer <Enabled> Delayed Authentication Mode <Disabled> (press ESC twice) Type C Support <Platform-POR> ACPI Table/Features Control (Enter to expand) ACPI Settings (Enter to expand) ACPI Version 5.0 Enable ACPI Auto Configuration [] Enable Hibernation [X] PTID Support [X] PECI Access Method <Direct I/O> ACPI S3 Support <Disabled> Native PCIE Enable <Enabled> Native ASPM <Auto>ACPI Debug <Disabled> Low Power S0 Idle Capability <Disabled> SSDT table from file <Disabled> PCI Delay Optimization <Disabled> MSI enabled <Enabled> (press ESC) FACP - RTC S4 Wakeup APIC - IO APIC Mode <Enabled> <Enabled> (press ESC) CPU Configuration (Enter to expand) Intel(R) Xeon(R) E-2226GE CPU @ 3.40GHz Туре ID 0x906EA Speed 3400 MHz 32 KB x 6 L1 Data Cache L1 Instruction Cache 32 KB x 6 256 KB x 6 L2 Cache L3 Cache 12 MB L4 Cache N/A VMX Supported SMX/TXT Supported C6DRAM <Enabled> Software Guard Extensions (SGX) <Software Controlled> Select Owner EPOCH input type <No Change in Owner EPOCHS> <Disabled> CPU Flex Ratio Override CPU Flex Ratio Settings [34] Hardware Prefetcher <Enabled> Adjacent Cache Line Prefetch <Enabled> Intel (VMX) Virtualization Technology <Enabled> PFCT <Enabled> Active Processor Cores <All> BIST <Disabled>

AP threads Idle Manner <MWAIT Loop> AES <Enabled> MachineCheck <Enabled> MonitorMWait <Enabled> Intel Trusted Execution Technology <Disabled> Alias Check Request <Disabled> DPR Memory Size (MB) [4] Reset AUX Content <no> FCLK Frequency for Early Power On <Normal (800Mhz)> Voltage Optimization <Auto> (press ESC) Connectivity Configuration (Enter to expand) CNVi present No CNVi Configuration CNVi Mode <Disable Integrated> Coexistence Manager <Disabled> Preboot BLE <Disabled> Discrete Bluetooth Module <Disabled> Advanced settings <Disabled> WWAN Configuration (Enter to expand) WWAN Device <Disabled> WWAN Reset Workaround <Enabled> (press ESC twice) Power & Performance (Enter to expand) CPU - Power Management Control (Enter to expand) Boot performance mode <Max Non-Turbo Performance> Intel(R) SpeedStep(tm) <Enabled> Race To Halt (RTH) <Enabled> Intel(R) Speed Shift Technology <Disabled> HDC Control <Enabled> Turbo Mode <Enabled> View/Configure Turbo Options (Enter to expand) Current Turbo Settings Max Turbo Power Limit 4095.875 Min Turbo Power Limit 0.0 Package TDP Limit 80.0 Power Limit 1 80.0 Power Limit 2 112.0 1-core Turbo Ratio 46 2-core Turbo Ratio 45 44 3-core Turbo Ratio 4-core Turbo Ratio 43 5-core Turbo Ratio 42 6-core Turbo Ratio 41 <Disabled> Power Limit 1 Override Power Limit 2 Override <Enabled> Power Limit 2 [0] Energy Efficient Turbo <Enabled> (press ESC) CPU VR Settings (Enter to expand) VR Power Delivery Design <CFL\_S\_95\_WATT\_8\_2> PSYS Slope [0] PSYS Offset [0] PSYS PMax Power [0] Acoustic Noise Settings (Enter to expand) <Disabled> Acoustic Noise Mitigation Pre Wake Time [0] [0] Ramp Up Time Ramp Down Time ĪΟĪ IA VR Domain Disable Fast PKG C State Ramp for IA <False>

Domain Slow Slew Rate for IA Domain <Fast/2> GT VR Domain Disable Fast PKG C State Ramp for GT <False> Domain Slow Slew Rate for GT Domain <Fast/2> SA VR Domain Disable Fast PKG C State Ramp for SA <False> Domain Slow Slew Rate for SA Domain <Fast/2> VccIn VR Domain Disable Fast PKG C State Ramp for VccIn <False> Domain Slow Slew Rate for VccIn Domain <Fast/2> (press ESC) Core/IA VR Settings (Enter to expand) VR Config Enable AC Loadline <Enabled> [160] DC Loadline [160] [80] PS Current Threshold1 PS Current Threshold2 [20] PS Current Threshold3 PS3 Enable [4] <Enabled> PS4 Enable <Enabled> IMON Slope [0] IMON Offset [0] IMON Prefix <+> [772] VR Current Limit VR Voltage Limit [1520] TDC Enable <Enabled> TDC Current Limit TDC Time Window [1200] <1 ms> TDC Lock <Disabled> (press ESC) Intersil VR Command <Disabled> (press ESC) Platform PL1 Enable <Disabled> Platform PL2 Enable <Disabled> Power Limit 4 Override <Disabled> C states <Enabled> Enhanced C-states <Enabled> C-State Auto Demotion <C1 and C3> C-State Un-demotion <C1 and C3> Package C-State Demotion <Disabled> Package C-State Un-demotion <Disabled> CState Pre-Wake IO MWAIT Redirection <Enabled> <Disabled> Package C State Limit <Auto> C3 Latency Control (MSR 0x60A) Time Unit <1024 ns> Latency C6/C7 Short Latency Control (MSR 0x60B) [78] Time Unit <1024 ns> Latency [118] C6/C7 Long Latency Control (MSR 0x60C) Time Unit <1024 ns> Latency [148] C8 Latency Control (MSR 0x633) Time Unit <1024 ns> Latency [250] C9 Latency Control (MSR 0x634) Time Unit <1024 ns> Latency [332] C10 Latency Control (MSR 0x635) <1024 ns> Time Unit Latency [1010] Thermal Monitor <Enabled> <PAIR with Fixed Priority> Interrupt Redirection Mode Selection Timed MWAIT <Disabled> Custom P-state Table (Enter to expand) Number of P states [0]

(press ESC) Energy Performance Gain EPG DIMM Idd3N EPG DIMM Idd3P <Disabled> [26] [11] Power Limit 3 Settings (Enter to expand) Power Limit 3 Override <Disabled> (press ESC) CPU Lock Configuration (Enter to expand) CPG Lock <Fnabled> Overclocking Lock <Disabled> (press ESC twice) GT - Power Management Control (Enter to expand) RC6(Render Standby) <Enabled> <Default Max Frequency> Maximum GT frequency Disable Turbo GT frequency <Disabled> (press ESC twice) OverClocking Performance Menu (Enter to expand) OverClocking Feature <Disabled> WDT Enable <Enabled> (press ESC) Memory Configuration (Enter to expand) Memory Thermal Configuration (Enter to expand) Memory Power and Thermal Throttling (Enter to expand) DDR PowerDown and idle counter <BIOS> For LPDDR Only: DDR PowerDown and idle <BIOS> counter REFRESH\_2X\_MODE <Disabled> LPDDR Thermal Sensor <Enabled> SelfRefresh Enable SelfRefresh IdleTimer <Enabled> [512] Throttler CKEMin Defeature <Disabled> Throttler CKEMin Timer [48] Dram Power Meter (Enter to expand) <Disabled> Use user provided power weights, scale factor, and channel power floor values Energy Scale Factor [4] [10] Idle Energy ChODimmO PowerDown Energy Ch0Dimm0 Activate Energy Ch0Dimm0 [6] [172] Read Energy ChoDimmo [212] Write Energy ChODimmO Ī221] Idle Energy ChODimm1 [10] PowerDown Energy Ch0Dimm1 Activate Energy Ch0Dimm1 Read Energy Ch0Dimm1 [6] [172] [212] Write Energy ChODimm1 [221] Idle Energy Ch1Dimm0 [10] PowerDown Energy Ch1Dimm0 Activate Energy Ch1Dimm0 Read Energy Ch1Dimm0 [6] [172] [212] Write Energy Ch1Dimm0 [221] Idle Energy Ch1Dimm1 [10] PowerDown Energy Ch1Dimm1 Activate Energy Ch1Dimm1 [6] [172] Read Energy Ch1Dimm1 [212] Write Energy Ch1Dimm1 [221] (press ESC)

Memory Thermal Reporting (Enter to expand)

Lock Thermal Management Registe	rs <enabled></enabled>
Memory Thermal Reporting	
Extern Therm Status Closed Loop Therm Manage Open Loop Therm Manage	<disabled> <disabled> <disabled></disabled></disabled></disabled>
Thermal Threshold Settings	
Warm Threshold Ch0 Dimm0 Warm Threshold Ch0 Dimm1 Hot Threshold Ch0 Dimm0 Hot Threshold Ch0 Dimm1 Warm Threshold Ch1 Dimm0 Warm Threshold Ch1 Dimm1 Hot Threshold Ch1 Dimm0 Hot Threshold Ch1 Dimm1	[255] [255] [255] [255] [255] [255] [255] [255]
Thermal Throttle Budget Setting	S
Warm Budget Ch0 Dimm0 Warm Budget Ch0 Dimm1 Hot Budget Ch0 Dimm0 Hot Budget Ch0 Dimm1 Warm Budget Ch1 Dimm0 Warm Budget Ch1 Dimm1 Hot Budget Ch1 Dimm1	[255] [255] [255] [255] [255] [255] [255] [255]
(press ESC)	
Memory RAPL (Enter to expand)	
Rapl Power Floor Ch0 Rapl Power Floor Ch1	[0] [0]
RAPL PL Lock RAPL PL 1 enable RAPL PL 1 Power RAPL PL 1 WindowX RAPL PL 1 WindowY	<disabled> <disabled> [0] [0] [0]</disabled></disabled>
RAPL PL 2 enable RAPL PL 2 Power RAPL PL 2 WindowX RAPL PL 2 WindowY	<disabled> [222] [1] [10]</disabled>
(press ESC twice)	
Memory Thermal Management	<disabled></disabled>
(press ESC)	
Memory Training Algorithms (Ent	er to expand)
Early Command Training SenseAmp Offset Training Early ReadMPR Timing Centering Read MPR Training Receive Enable Training Jedec Write Levelling Early Write Time Centering 2D Early Read Time Centering 1D Write Voltage Centering 1D Write Voltage Centering 1D Dimm ODT Training* Max RTT_WR DIMM RON Training* Write Slew Rate Training* Read Equalization Training* Read Equalization Training* Write Timing Centering 2D Read Timing Centering 2D Read Timing Centering 2D Read Timing Centering 2D Read Voltage Centering 2D Read Voltage Centering 2D Late Command Training	<enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled>

<Enabled> Round Trip Latency Turn Around Timing Training <Enabled> Rank Margin Tool <Disabled> <Disabled> Memory Test DIMM SPD Alias Test <Enabled> Receive Enable Centering 1D <Enabled> Retrain Margin Check <Enabled> Write Drive Strength Up/Dn independently <Disabled> (press ESC) Memory Configuration 0.7.1.121 Memory RC Version Memory Frequency Memory Timings (tCL-tRCD-tRP-tRAS) 2667 MHz 19-19-19-43 Populated & Enabled 16384 MB (DDR4) Channel 0 Slot 0 Size Number of Ranks 2 Manufacturer Transcend {varies} Channel 0 Slot 1 Not Populated / Disabled Populated & Enabled Channel 1 Slot 0 16384 MB (DDR4) Size Number of Ranks 2 Manufacturer Transcend {varies} Channel 1 Slot 1 Not Populated / Disabled {The HMA will have Ch0 Sl1 and Ch1 Sl1 populated with 16GB DIMMs} Memory ratio/reference clock options moved to Overclock->Memory->Custom Profile menu MRC ULT Safe Config <Disabled> LPDDR DqDqs Re-Training <Enabled> Safe Mode Support <Disabled> Memory Test on Warm Boot <Enabled> Maximum Memory Frequency <2667> HOB Buffer Size <Auto> ECC Support <Enabled> Max TOLUD <Dynamic> SA GV <Enabled> SA GV Low Freq <MRC default> Retrain on Fast Fail <Enabled> <Enabled> BER Support Enable RH Prevention <Enabled> Row Hammer Solution <Hardware RHP> RH Activation Probability <1/2^11> <Enabled> Exit On Failure (MRC) MC Lock <Enabled> Probless Trace <Disabled> Enable/Disable IED (Intel Enhanced Debug) <Disabled> <Enabled> Ch Hash Support Ch Hash Mask [0] <BIT8> Ch Hash Interleaved Bit VC1 Read Metering <Enabled> Strong Weak Leaker [7] Memory Scrambler Force ColdReset <Enabled> <Disabled> Channel A DIMM Control <Enable both DIMMs> Channel B DIMM Control <Enable both DIMMs> Force Single Rank <Disabled> Memory Remap <Enabled> Time Measure <Disabled> Fast Boot <Enabled> Train On Warm Boot <Disabled> Rank Margin Tool Per Task <Disabled> <Disabled> Training Tracing Lpddr Mem WL Set <Set B> BDAT ACPI Table Support <Disabled> BDAT Memory Test Type Rank Margin Tool Loop Count <Rank Margin Tool Rank> Γ01 Lpddr Dram Odt <Auto> DDR4 Skip Refresh Enable <Enabled> <Disabled> Late Command Training Relaxed Reset (press ESC) System Agent (SA) Configuration (Enter to expand) SA PCIe Code Version 7.0.118.48 VT-d Supported Graphics Configuration (Enter to expand)

Skip Scaning of External Gfx Card <Disabled> Primary Display Select PCIE Card <Auto> <Auto> Internal Graphics <Disabled> GTT Size <8MB> Aperture Size <256MB> PSMI SUPPORT <Disabled> DVMT Pre-Allocated DVMT Total Gfx Mem <32M> <256M> Intel Graphics Pei Display Peim <Disabled> PM Support <Enabled> PAVP Enable <Enabled> Cdynmax Clamping Enable <Enabled> Cd Clock Frequency <675 Mhz> Skip CD Clock Init in S3 resume <Disabled> IUER Button Enable <Disabled> (press ESC) DMI/OPI Configuration (Enter to expand) DMI X4 Gen3 DMI Max Link Speed <Auto> DMI Gen3 Eq Phase 2 <Auto> DMI Gen3 Eq Phase 3 Method <Auto> Program Static Phase1 Eq <Enabled> Gen3 Root Port Preset value for each Lane (Enter to expand) [4] Lane 0 [4] Lane 1 [4] [4] Lane 2 Lane 3 (press ESC) Gen3 Endpoint Preset value for each Lane (Enter to expand) Lane 0 [7] Lane 1 [7] [7] Lane 2 Lane 3 (press ESC) Gen3 Endpoint Hint value for each Lane (Enter to expand) Lane 0 [2] [2] [2] [2] Lane 1 Lane 2 Lane 3 (press ESC) Gen3 RxCTLE Control (Enter to expand) Bundle0 [0] [0] Bundle1 (press ESC) DMI Link ASPM Control <L0sL1> DMI Extended Sync Control <Disabled> DMI De-emphasis Control <-3.5 dB> DMI IOT <Disabled> (press ESC) PEG Port Configuration (Enter to expand) PEG 0:1:0 Not Present Enable Root Port <Auto> Max Link Speed <Auto> PEGO Slot Power Limit Value [75] PEGO Slot Power Limit Scale <1.0x> PEGO Physical Slot Number [1] x4 Gen2 PEG 0:1:1 Enable Root Port <Auto> Max Link Speed <Auto>

<Auto>

Max Link Width

Power Down Unused Lanes <Auto> Gen3 Eq Phase 2 <Auto> Gen3 Eq Phase 3 Method <Auto> ASPM <Auto> De-emphasis Control <-3.5 dB> OBFF <Enabled> LTR <Enabled> PEG1 Slot Power Limit Value PEG1 Slot Power Limit Scale [75] <1.0x> [2] PEG1 Physical Slot Number Max Link Width <Auto> Power Down Unused Lanes <Auto> Gen3 Eq Phase 2 Gen3 Eq Phase 3 Method <Auto> <Auto> ASPM <Auto> De-emphasis Control <-3.5 dB> OBFF <Enabled> I TR <Enabled> PEG2 Slot Power Limit Value [75] PEG2 Slot Power Limit Scale <1.0x> [3] [75] PEG2 Physical Slot Number PEG3 Slot Power Limit Value PEG3 Slot Power Limit Scale <1.0x> PEG3 Physical Slot Number [3] Program PCIe ASPM after OpROM <Disabled> Program Static Phase1 Eq <Enabled> Gen3 Root Port Preset value for each Lane (Enter to expand) Lane 0 [7] Lane 1 Lane 2 Lane 3 Lane 4 Lane 5 Lane 6 Lane 7 Lane 8 Lane 9 Lane 10 Lane 11 Lane 12 Lane 13 Lane 14 Lane 15 (press ESC) Gen3 Endpoint Preset value for each Lane (Enter to expand) lane 0 Lane 1 Lane 2 Lane 3 Lane 4 Lane 5 Lane 6 Lane 7 Lane 8 Lane 9 Lane 10 Lane 11 Lane 12 Lane 13 Lane 14 Lane 15 (press ESC) Gen3 Endpoint Hint value for each Lane (Enter to expand) Lane 0 [2] [2] [2] [2] [2] [2] [2] [2] [2] [2] Lane 1 Lane 2 Lane 3 Lane 4 Lane 5 Lane 6 Lane 7 Lane 8 Lane 9 Lane 10

Lane 11 [2] [2] [2] [2] Lane 12 Lane 13 Lane 14 Lane 15 [2] (press ESC) Gen3 RxCTLE Control (Enter to expand) Bundle0 [0] Bundle1 [0] Bundle2 [0] ĪΘĪ Bundle3 Bundle4 [0] Bundle5 [0] [0] Bundle6 Bundle7 [0] PEG10 RxCTLE Override <Disabled> PEG11 RxCTLE Override <Disabled> PEG12 RxCTLE Override <Disabled> DMI RxCTLE Override <Disabled> (press ESC) Gen3 Adaptive Software Equalization Always Attempt SW EQ Number of Presets to test <Disabled> <Auto> Allow PERST# GPIO Usage <Enabled> SW EQ Enable VOC <Auto> Jitter Dwell Time [3000] Jitter Error Target [2] [10000] VOC Dwell Time VOC Error Target [2] Generate BDAT PĔG Margin Data <Disabled> PCIe Rx CEM Test Mode <Disabled> PCIe Spread Spectrum Clocking <Enabled> (press ESC) Display setup menu (Enter to expand) Display Configuration (press ESC) <Auto> Stop Grant Configuration VT-d <Enabled> CHAP Device (B0:D7:F0) Thermal Device (B0:D4:F0) <Disabled> <Disabled> GNA Device (B0:D8:F0) <Enabled> CRID Support <Disabled> Above 4GB MMIO BIOS assignment <Disabled> X2APIC Opt Out <Disabled> IPU Device (B0:D5:F0) <Disabled> (press ESC) PCH-IO Configuration (Enter to expand) PCI Express Configuration (Enter to expand) PCI Express Clock Gating <Enabled> DMI Link ASPM Control <Auto> PCIE Port assigned to LAN Disabled Port8xh Decode <Disabled> Peer Memory Write Enable <Disabled> Compliance Test Mode <Disabled> PCIe-USB Glitch W/A <Disabled> PCIe function swap <Fnabled> PCI Express Gen3 Eq Lanes (Enter to expand) PCIE1 Cm [6] [2] [6] [2] PCIE1 Ср PCIE2 Cm PCIE2 Ср [6] [2] PCIE3 Cm PCIE3 Ср [6] [2] [6] [2] PCIE4 Ċm PCIE4 Ср PCIE5 Cm PCIE5 Ср

PCIE6       Cm       [6]         PCIE6       Cp       [2]         PCIE7       Cm       [6]         PCIE8       Cm       [6]         PCIE8       Cp       [2]         PCIE8       Cp       [2]         PCIE9       Cm       [6]         PCIE9       Cm       [6]         PCIE10       Cp       [2]         PCIE10       Cp       [2]         PCIE10       Cp       [2]         PCIE10       Cp       [2]         PCIE11       Cm       [6]         PCIE12       Cm       [6]         PCIE13       Cp       [2]         PCIE13       Cp       [2]         PCIE13       Cp       [2]         PCIE14       Cp       [2]         PCIE15       Cm       [6]         PCIE16       Cp       [2]         PCIE17       Cp       [2]         PCIE18       Cp       [2]         PCIE19       Cm       [6]         PCIE20       Cm       [6]         PCIE21       Cp       [2]         PCIE22       Cp       [2]	Disabled>
(press ESC) IMR Configuration (Press I	Enter to evand)
-	Disabled>
(press ESC)	510451047
PCI Express Root Port 1 (	Enter to expand)
PCI Express Root Port 1 Disable Gen2 PII Shutdown Controller Power gating Topology Connection Type ASPM 0 L1 Substrates Gen3 Eq Phase3 Method UPTP DPTP ACS PTM DPC EDPC URR FER NFER CER CTO	<enabled> and L1<disabled> <board specific=""> <slot> <auto> <l1.1 &="" l1.2=""> <hardware> [5] [7] <enabled> <enabled> <enabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></disabled></enabled></enabled></enabled></hardware></l1.1></auto></slot></board></disabled></enabled>
SEFE SENFE SECE PME SCI Hot Plug Advanced Error Reporting PCIe Speed Transmitter Half Swing Detect Timeout Extra Bus Reserved Reserved Memory Reserved I/O	<disabled> <disabled> <enabled> <disabled> g <enabled> <auto> <disabled> [0] [0] [10] [4]</disabled></auto></enabled></disabled></enabled></disabled></disabled>

PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override Force LTR Override <Auto><Disabled> LTR Lock <Disabled> (press ESC) Shadowed by x2/x4 port Shadowed by x2/x4 port Shadowed by x2/x4 port PCI Express Root Port 2 PCI Express Root Port 3 PCI Express Root Port 4 PCI Express Root Port 5 (Enter to expand) PCI Express Root Port 5 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 4 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> UPTP [5] DPTP [7] ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> <Disabled> SECE PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto><Disabled> Transmitter Half Swing [0] [0] Detect Timeout Extra Bus Reserved Reserved Memory Reserved I/O [10] [4] PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 6 (Enter to expand) PCI Express Root Port 6 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 5 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> UPTP [5] DPTP Ī7Ī ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> <Disabled> SEFE SENFE <Disabled> SECE <Disabled>

PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory Reserved I/O [10] [4] PCH PCIe LTR Configuration LTR <Enabled> <Auto> Snoop Latency Override Non Snoop Latency Override <Auto> Force LTR Override <Disabled> <Disabled> LTR Lock (press ESC) PCI Express Root Port 7 (Enter to expand) PCI Express Root Port 7 <Enabled> Disable\_Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 6 <Auto> <L1.1 & L1.2> L1 Substrates Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug Advanced Error Reporting <Disabled> <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] [10] [4] Reserved Memory Reserved I/O PCH PCIe LTR Configuration <Enabled> LTR Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 8 (Enter to expand) PCI Express Root Port 8 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 7 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP ACS <Enabled> РТМ <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled>

<Disabled>

FER

NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug Advanced Error Reporting <Disabled> <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved ΓOĪ Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration I TR <Enabled> Snoop Latency Override <Auto>Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 9 (Enter to expand) PCI Express Root Port 9 <Fnabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 8 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> UPTP [5] DPTP [7] ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Fnabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> [0] Detect Timeout Extra Bus Reserved ٢٥٦ Reserved Memory [10] Reserved I/O [4] PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 10 Shadowed by x2/x4 port PCI Express Root Port 11 Shadowed by x2/x4 port Shadowed by x2/x4 port PCI Express Root Port 12 Lane configured as USB/SATA Lane configured as USB/SATA PCI Express Root Port 13 PCI Express Root Port 14 PCI Express Root Port 15 Lane configured as USB/SATA PCI Express Root Port 16 Lane configured as USB/SATA PCI Express Root Port 17 Lane configured as USB/SATA Shadowed by x2/x4 port Shadowed by x2/x4 port PCI Express Root Port 18 PCI Express Root Port 19 PCI Express Root Port 20 Shadowed by x2/x4 port PCI Express Root Port 21 (Enter to expand)

PCI Express Root Port 21 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 20 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> UPTP [5] [7] DPTP ACS <Enabled> РТМ <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] [10] [4] Reserved Memory Reserved I/O PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override Non Snoop Latency Override <Auto> <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 22 (Enter to expand) PCI Express Root Port 22 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 21 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> [5] [7] UPTP DPTP ACS <Enabled> РТМ <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FER <Disabled> NFER <Disabled> CER <Disabled> CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug Advanced Error Reporting <Disabled> <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved [0] Reserved Memory [10] [4] Reserved I/O PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override <Auto> Force LTR Override <Disabled>

LTR Lock <Disabled> (press ESC) PCI Express Root Port 23 (Enter to expand) PCI Express Root Port 23 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 22 <Auto> <L1.1 & L1.2> L1 Substrates Gen3 Eq Phase3 Method <Hardware> UPTP [5] DPTP [7] ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> <Disabled> FER NFER <Disabled> CER <Disabled> СТО <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] ΓOĪ Extra Bus Reserved Reserved Memory [10] [4] Reserved I/O PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto>Non Snoop Latency Override <Auto> Force LTR Override <Disabled> LTR Lock <Disabled> (press ESC) PCI Express Root Port 24 (Enter to expand) PCI Express Root Port 24 <Enabled> Disable Gen2 PII Shutdown and L1<Disabled> Controller Power gating Topology <Board specific> Connection Type <Slot> ASPM 23 <Auto> L1 Substrates <L1.1 & L1.2> Gen3 Eq Phase3 Method <Hardware> UPTP [5] DPTP [7] ACS <Enabled> PTM <Enabled> DPC <Enabled> EDPC <Enabled> URR <Disabled> FFR <Disabled> NFER <Disabled> <Disabled> CER CT0 <Disabled> SEFE <Disabled> SENFE <Disabled> SECE <Disabled> PME SCI <Enabled> Hot Plug <Disabled> Advanced Error Reporting <Enabled> PCIe Speed <Auto> Transmitter Half Swing <Disabled> Detect Timeout [0] Extra Bus Reserved ٢٥٦ Reserved Memory [10] Reserved I/O [4]

PCH PCIe LTR Configuration LTR <Enabled> Snoop Latency Override <Auto> Non Snoop Latency Override Force LTR Override <Auto><Disabled> LTR Lock <Disabled> (press ESC) PCIE clocks (Press Enter to expand) <Platform-POR> Clock0 assignment <Platform-POR> ClkReq for Clock0 Clock1 assignment <Platform-POR> <Platform-POR> ClkReq for Clock1 Clock2 assignment ClkReq for Clock2 <Platform-POR> <Platform-POR> Clock3 assignment <Platform-POR> ClkReq for Clock3 <Platform-POR> Clock4 assignment <Platform-POR> ClkReq for Clock4 Clock5 assignment <Platform-POR> <Platform-POR> <Platform-POR> ClkReq for Clock5 Clock6 assignment ClkReq for Clock6 Clock7 assignment ClkReq for Clock7 <Platform-POR> <Platform-POR> <Platform-POR> <Platform-POR> Clock8 assignment <Platform-POR> ClkReq for Clock8 Clock9 assignment <Platform-POR> <Platform-POR> <Platform-POR> ClkReq for Clock9 Clock10 assignment ClkReq for Clock10 <Platform-POR> <Platform-POR> Clock11 assignment ClkReq for Clock11 <Platform-POR> <Platform-POR> <Platform-POR> Clock12 assignment ClkReq for Clock12 <Platform-POR> Clock13 assignment <Platform-POR> ClkReq for Clock13 Clock14 assignment <Platform-POR> <Platform-POR> ClkReq for Clock14 <Platform-POR> Clock15 assignment ClkReq for Clock15 <Platform-POR> <Platform-POR> (press ESC twice) SATA and RST Configuration (Enter to expand) SATA Controller(s) <Enabled> SATA Mode Selection <AHCI> <Disabled> SATA Test Mode Software Feature Mask Configuration (Enter to expand) HDD Unlock <Enabled> LED Locate <Fnabled> (press ESC) Aggressive LPM Support <Enabled> Serial ATA Port 0 ST2000NM000A-2 (2000.3GB) Software Preserve SUPPORTED Port 0 <Enabled> Hot Plug <Disabled> Configured as eSATA Hot Plug supported External <Disabled> Spin Up Device <Disabled> SATA Device Type <Hard Disk Drive> Topology <Unknown> SATA Port 0 DevSlp <Disabled> DITO Configuration <Disabled> DITO Value [625] DM Value [15] Serial ATA Port 1 Empty Software Preserve Unknown Port 1 <Enabled> Hot Plug <Disabled> Hot Plug supported Configured as eSATA External <Disabled>

<Disabled>

Spin Up Device

SATA Device Type Topology SATA Port 1 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 2 Software Preserve Port 2 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 2 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 3 Software Preserve Port 3 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 3 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 4 Software Preserve Port 4 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 4 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 5 Software Preserve Port 5 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 5 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 6 Software Preserve Port 6 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 6 DevSlp DITO Configuration DITO Value DM Value Serial ATA Port 7 Software Preserve Port 7 Hot Plug Configured as eSATA External Spin Up Device SATA Device Type Topology SATA Port 7 DevSlp DITO Configuration

<Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled> [625] [15] Empty Unknown <Enabled> <Disabled> Hot Plug supported <Disabled> <Disabled> <Hard Disk Drive> <Unknown> <Disabled> <Disabled>

DITO Value [625] DM Value [15] (press ESC) USB Configuration (Enter to expand) XHCI Compliance Mode <Disabled> xDCI Support <Disabled> USB2 PHY Sus Well Power Gating <Enabled> USB Overcurrent <Enabled> USB Overcurrent Lock <Enabled> USB Port Disable Override <Select Per-Pin> USB SS Physical Connector #0 <Enabled> USB SS Physical Connector #1 USB SS Physical Connector #2 <Enabled> <Enabled> USB SS Physical Connector #3 <Enabled> USB SS Physical Connector #4 <Enabled> USB SS Physical Connector #5 <Enabled> USB SS Physical Connector #6 USB SS Physical Connector #7 <Enabled> <Enabled> USB SS Physical Connector #8 <Enabled> USB SS Physical Connector #9 USB HS Physical Connector #0 USB HS Physical Connector #1 USB HS Physical Connector #1 <Enabled> <Enabled> <Fnabled> <Enabled> USB HS Physical Connector #3 <Enabled> USB HS Physical Connector #4 USB HS Physical Connector #5 <Enabled> <Enabled> USB HS Physical Connector #6 <Enabled> USB HS Physical Connector #7 <Enabled> USB HS Physical Connector #8 <Enabled> USB HS Physical Connector #9 USB HS Physical Connector #10 <Enabled> <Enabled> USB HS Physical Connector #11 <Enabled> USB HS Physical Connector #12 <Enabled> USB HS Physical Connector #13 <Enabled> (press ESC) Security Configuration (Enter to expand) RTC Lock <Enabled> BIOS Lock <Enabled> Force unlock on all GPIO pads <Disabled> (press ESC) SerialIo Configuration (Enter to expand) I2C0 Controller <Disabled> I2C1 Controller <Disabled> <Disabled> I2C2 Controller I2C3 Controller <Disabled> SPI0 Controller <Disabled> SPI1 Controller <Disabled> SPI2 Controller <Disabled> UARTO Controller <Disabled> UART1 Controller <Disabled> UART2 Controller <Disabled> GPIO IRQ Route <IRQ14> WITT/MITT Test Device UART Test Device <Disabled> <Disabled> Additional Serial IO devices [ ] SerialIO timing parameters (press ESC) SCS Configuration (Enter to expand) SDCard 3.0 Controller <Disabled> SDCard Write Protect Pin Enable <Enabled> (press ESC) ISH Configuration (Enter to expand) ISH Controller <Disabled>

(press ESC) Pch Thermal Throttling Control (Enter to expand) Thermal Throttling Level <Suggested Setting> DMI Thermal Setting <Suggested Setting> SATA Thermal Setting <Suggested Setting> (press ESC) EFI Network <Disabled> No GbE Region PCH LAN Controller DeepSx Power Policies <Disabled> Wake on WLAN and BT Enable <Disabled> Disable DSX ACPRESENT PullDown <Disabled> PXE ROM <Disabled> CLKRUN# logic <Fnabled> Serial IRQ Mode <Ouiet> State After AC Power Loss <Power On> {The SE and HMC will use "Power On", the TKE will use "Last State". This determines what the machine will do when input power is restored.} Port 80h Redirection <LPC Bus> Enhance Port 80h LPC Decoding <Enabled> Compatible Revision ID <Disabled> Legacy IO Low Latency PCH Cross Throttling <Disabled> <Enabled> PCH Energy Reporting Enable TCO Timer <Enabled> <Disabled> Pcie PII SSC <Auto> IOAPIC 24-119 Entries <Enabled> Flash Protection Range Registers (FPRR) < Enabled> <True> SPD Write Disable LGMR <Disabled> Teton Glacier Mode <Disabled> RST Driver Select <Auto> (press ESC) Server ME Configuration (Enter to expand) Operational Firmware Version 10:5.1.4.204 Backup Firmware Version N/A 10:5.1.4.204 Recovery Firmware Version (SiEn) (PECIProxy) (ICC) ME Firmware Features (MeStorageServices) (BootGuard) (PmBusProxy) (HSIO) (PCHDebug) (PCHThermalSensorInit) (DeepSx) (DirectMeUpdate) (MctpInfrastructure) (TelemetryHub) ME Firmware Status #1 0x00000245 ME Firmware Status #2 0x89112027 Current State Operational Error Code No Error Recovery Cause N/A [0x8000] Altitude MCTP Bus Owner [0x0] Power Supply Units Status PSU #1 N/A PSU #2 N/A PSU #3 N/A PSU #4 N/A Power Supply Units Configuration PSU #1 [0xB0] PSU #2 [0xB2] PSU #3 [0x0] PSU #4 [0x0] (press ESC) Server ME Debug Configuration (Enter to expand) Server ME General Configuration (Enter to expand) ME Init Complete Timeout [10000] DRAM Init Done Enable <Enabled> DRAM Initialization Status <Auto - true status> HMRFP0\_LOCK Message <Enabled>

HMRFP0\_ENABLE Message <Enabled> END\_OF\_POST Message <Enabled> HECI-1 Enable HECI-2 Enable <Enabled> <Enabled> HECI-3 Enable <Auto>(press ESC) NM Configuration (Enter to expand) Boot Mode Override ٦ Boot Mode <Performance Optimized> Cores Disable Override ٢٦ Γ0x01 Cores To Disable Power Measurement Override <Disabled> Hardware Change Override <no> (press ESC twice) Thermal Configuration (Enter to expand) CPU Thermal Configuration (Enter to expand) DTS SMM <Disabled> Tcc Activation Offset [0] Tcc Offset Time Window <Disabled> Tcc Offset Clamp Enable <Disabled> Tcc Offset Lock Enable Bi-directional PROCHOT# <Disabled> <Enabled> Disable PROCHOT# Output <Enabled> Disable VR Thermal Alert PROCHOT Response <Disabled> <Disabled> PROCHOT Lock <Disabled> ACPI T-States ~Disabled> PECI Reset PECI C10 Reset <Disabled> (press ESC) Platform Thermal Configuration (Enter to expand) Automatic Thermal Reporting <Disabled> Critical Trip Point <119C (POR)> Active Trip Point 0 <71 C> Active Trip Point 0 Fan Speed [100] Active Trip Point 1 Active Trip Point 1 Fan Speed <55 C> [75] <95 C> Passive Trip Point Passive TC1 Value [1] Passive TC2 Value [5] Passive TSP Value [10] Active Trip Points <Enabled> Passive Trip Points <Disabled> Critical Trip Points <Enabled> PCH Temp Read [X] CPU Energy Read [X] CPU Temp Read [X] Alert Enable Lock <Disabled> CPU Temp [72] CPU Fan Speed [65] (press ESC) DPTF Configuration (Enter to expand) (press ESC) Hardware Health Monitor (Enter to expand) Thermal Sensor 1 Temp <0.0 C> Thermal Sensor 2 Temp <0.0 C> Thermal Sensor 3 Temp <0.0 C> Thermal Sensor 4 Temp <0.1 C> Thermal Sensor 5 Temp <0.0 C> CPU Fan Speed <0 rpm> PCH DTS Temp from PCH <-6 C> (press ESC twice) ACPI D3Cold settings (Enter to expand)

ACPI D3Cold Support <Enabled> [16] VR Ramp up delay PCIE Slot 5 Device Power-on delay in ms [100] Audio Delay [200] SensorHub [68] TouchPad [68] TouchPanel [68] P-state Capping <Disabled> USB Port 1 <Disabled> USB Port 2 <Disabled> ZPODD <Disabled> WWAN <D0/L1.2> Sata Port 0 <Disabled> Sata Port 1 <Disabled> Sata Port 2 <Disabled> Sata Port 3 <Disabled> Sata Port 4 <Disabled> Sata Port 5 <Disabled> PCIe Remapped CR1 <Disabled> PCIe Remapped CR2 <Disabled> PCIe Remapped CR3 <Disabled> (press ESC) SIO AST2500/2520 (Enter to expand) <AUT0> Serial Port A (press ESC) Trenton Systems (Enter to expand) BIOS Info: Platform BIOS MBC8290 Main.047.005 Version State release SMBIOS OEM Strings: Trenton BIOS version: BIOS\_MBC8290.Main.047.005.release Insyde BIOS version: CoffeeLake.05.23.04.0047 Trenton Notes: Mainline SPI OEM Contents: SPI SYSFLASH\_MBC8290.Main.045.001.release BIOS\_MBC8290.Main.045.001.release BIOS MF sps\_e3\_05.01.04.204.0\_b0\_kn3\_r (press ESC) Ipmi Sensor Control (Enter to expand) Per-Sensor Enables FAN1 Enable <Disabled> {Enabled for TKE} FAN2 Enable <Enabled> FAN3 Enable <Enabled> FAN4 Enable <Enabled> FAN5 Enable <Disabled> {Enabled for TKE} (press ESC) Console Redirection (Enter to expand) Console Serial Redirect <Enabled> Terminal Type <VT\_100> Baud Rate <115200> Data Bits <8 Bits> Parity <None> Stop Bits <1 Bit> <None> Flow Control Information Wait Time < 5 Second> C.R. After Legacy Boot <Yes> Text Mode Resolution <Limit 128x40> Auto Refresh <Enabled> Auto adjust Terminal resolution <Enabled> COM\_A (Enter to expand) <Enabled> PortEnable UseGlobalSetting <Enabled>

(press ESC) Enable VT-100, 115200, N81 ISA\_UART (COMB) (Enter to expand) PortEnable <Disabled> UseGlobalSetting <Fnabled> (press ESC) Disable VT-100, 115200, N81 ISA\_UART (COMC) (Enter to expand) PortEnable <Disabled> UseGlobalSetting <Enabled> (press ESC) Disable VT-100, 115200, N81 (press ESC) H20 IPMI Configuration (Enter to expand) IPMI Support <Enabled> BMC Warm Up Time [45] System Interface Type KCS CA2/CA3 IPMI Base Address for OS IPMI Base Address for POST CA2/CA3 IPMI Base Address for SMM CA2/CA3 BMC Status 0K BMC Firmware Version 3.53 IPMI Specification Version 2.0 BMC MAC Address 00:10:6F:23:73:B4 {varies} BMC Warmup Time ACPI SPMI Table [45] Boot Option Support <Enabled> <Enabled> Set BIOS version to BMC <Disabled> BMC Configuration (Enter to expand) Watchdog Timer Support <Enabled> Who halts BMC Watchdog after BIOS Boots? Watchdog Timer Timeout [4] Watchdog Timer Action <Hard Res <BIOS> <Hard Reset> Power Cycle Time Support <Disabled> Power Cycle Time [10] Power Button <Enabled> Reset Button <Enabled> NMI Button <Enabled> [1] LAN Channel Number IPv4 Source <IPV4> <IPV4> {varies} 9.6.24.226 {varies} 255.255.255.0 {varies} 9.6.24.226 255.255.255.0 0.0.0.0 {varies} IPv4 IP Address IPv4 Subnet Mask IPv4 Gateway Address IPv6 Mode <Disabled> IPv6 Prefix Length [64] IPv6 IP Address  $\overline{0}: 0: 0: 0: 0: 0: 0: 0$ IPv6 Gateway Address 0:0:0:0:0:0:0:0 (press ESC) SDR List (Enter to expand) <Disabled> SDR List Support (press ESC) Execute H20 IPMI Utility LOAD IPMI OPTIMAL DEFAULT

(press ESC) H2oUve Configuration (Enter to expand) H20UVE Support <Fnabled> (press ESC) [Security Tab] Current TPM Device <TPM 2.0 (DTPM)> TPM State All Hierarchies Enabled, Owned {varies} TPM Active PCR Hash Algorithm SHA256 TPM Hardware Supported Hash Algorithm SHA1, SHA256 BIOS Supported Hash Algorithm TrEE Protocol Version SHA1, SHA256, SM3\_256 <1.1> TPM Availability <Available> **TPM Operation** <No Operation> Clear TPM [] Supervisor Password Not Installed User Password Not Installed Set Supervisor Password Set User Password Set All Hdd Password Set All Master Hdd Password Storage Password Setup Page (Enter to expand) ST2000NM000A-2J2100 (Enter to expand) [ST2000NM000A-2J2100] Device Name: Security Mode: No Accessed Set Storage Password Set Master Hdd Password (press ESC twice) [Power Tab] Wake on PME <Enabled> Wake on PMECliabled>Wake on Modem Ring<Disabled>Auto Wake on S5<Disabled>S5 Long Run Test<Disabled> S5 Long Run Test [Boot Tab] Boot Type <UEFI Boot Type> Quick Boot <Enabled> Quiet Boot <Enabled> Network Stack <Enabled> PXE Boot capability <UEFI:IPv4> Power Up In Standby Support Add Boot Options <Disabled> <Auto> ACPI Selection <Acpi5.0> USB Boot <Enabled> EFI Device First <Enabled> <Disabled> UEFI OS Fast Boot Timeout [10] Automatic Failover <Enabled> EFI (Enter to expand) BOOT\_EMBEDDED (ST2000NM000A-2J1100) {This list will vary} EFI Hard Drive (ST2000NM000A-2J2100) [X] EFI PXE LAN1 for IPv4 (00-10-6F-23-73-AC) Γxī EFI PXE LAN2 for IPv4 [X] (00-10-6F-23-73-AD) EFI PXE LAN3 for IPv4 [X] (00-10-6F-23-73-AE) EFI PXE LAN4 for IPv4 [X] (00-10-6F-23-73-AF) EFI PXE LAN5 for IPv4 [X] (00-10-6F-23-73-B0) EFI PXE LAN6 for IPv4 (00-10-6F-23-73-B1) [X] EFI PXE LAN7 for IPv4 [X] (00-10-6F-23-73-B2)

EFI PXE LAN8	for IPv4	[X]
(00-10-6F-23 Internal EFI	/	[X]

(press ESC)

Per-port boot filer (Enter to expand)

Rear Port1 Enable Rear Port2 Enable Rear Port3 Enable Rear Port4 Enable Rear Port5 Enable Rear Port6 Enable Front Port1 Enable Front Port2 Enable	<enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled> <enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled></enabled>		
(press ESC)			
[Exit Tab]			
Exit Saving Changes Save Change Without Exit Exit Discarding Changes Load Optimal Defaults			

Load Custom Defaults Save Custom Defaults Discard Changes

(end of BIOS Setup values)

#### END OF PROCEDURE

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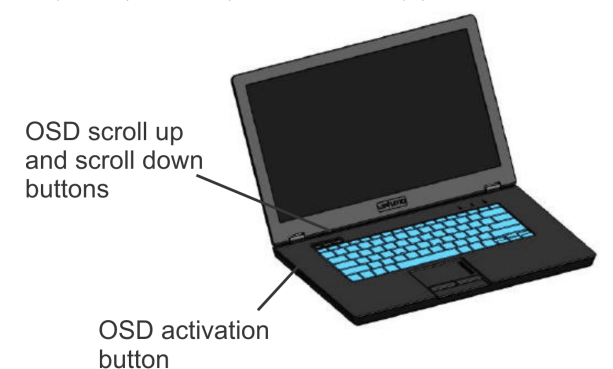
# Appendix C. Operating the compact KMM console unit (keyboard/display)

The console unit (keyboard/display) includes a number of controls for launching, navigating, and managing the on-screen display (OSD).

# Launching and navigating the on-screen display (OSD)

The on-screen display (OSD) provides access to the OSD menus, which can be used for displaying and managing settings and functions. To launch the on-screen display and navigate its menus, do the following.

\_\_\_\_1. Press the **OSD activation** button, which is located on the compact keyboard/monitor/mouse (compact KMM), just above the keyboard. The main menu is displayed on the screen.



- \_\_\_\_ 2. To locate a menu item, scroll up or down by pressing the OSD scroll up or down button, which are located on the compact keyboard/monitor/mouse (compact KMM), just above the keyboard. The scroll up and down buttons are also used to adjust or change a function setting.
- \_\_\_\_ 3. To select a submenu or a function, scroll to that item and press the **OSD activation** button. A second level of menus is displayed.

To exit the **OSD** menu, do the following.

- 1. Press the scroll down button and locate the **Exit** function.
- 2. Press the OSD activation button to select the Exit function (and exit the OSD).

# Understanding the on-screen display (OSD) sub-menus

The **OSD** menu provides sub-menus for the following settings and functions.

#### **Auto configuration**

Use the **Auto configuration** option to perform the following functions automatically:

#### **Auto Level**

Automatically adjusts the black and white levels of the screen.

#### **Auto Position**

Automatically adjusts the position of the screen.

#### **Auto Phase**

Automatically adjusts the phase.

#### **Auto Clock**

Automatically adjusts the output clock per line to match the input.

#### **Brightness/Contrast**

The Brightness/Contrast menu contains the following sub-options:

#### **Brightness**

Displays a slider bar for enabling the adjustment of the back light brightness.

#### Contrast

Displays a slider bar for enabling the adjustment of the screen contrast. Contrast adjustments are more discernible when the background is white.

#### Exit

Allows you to exit the **Brightness/Contrast** menu.

## **Image Control**

The Image Control option contains the following sub-options:

#### Display Resolution Mode

Fill

Stretches the image to the full viewing area.

#### Aspect

Proportional relationship between width and height.

#### 1:1

Displays the image in 1:1 (actual size) format.

#### **Current mode**

Uses settings that are determined by the current operating system.

#### **Recommended mode**

Supports maximum resolution.

#### **Horizontal position**

Displays a slider bar for enabling the adjustment of the screen's horizontal position.

The center of the bar is obtained from the factory-preset value for this option. At value=MIN, the selection of + positioning response might vary between XGA (Extended Graphics Array) and FHD (Full High Definition) panels. This is caused by physical limitations at MIN OSD placement.

#### **Vertical position**

Displays a slider bar for enabling the adjustment of the screen's vertical position. The center of the bar is obtained from the factory-preset value for this option.

#### Clock

Displays a slider bar for enabling the adjustment of the horizontal clocks.

#### Phase

Displays a slider bar for enabling the adjustment of the analog signals phase. DisplayPort is automatically displayed on the KVM console.

## **Input control**

Use the **Input control** option to manually select graphics from one of the two sources. The following options are available from the **Input control** menu:

- VGA
- **DP** (DisplayPort)
- Exit

**Note:** DisplayPort has priority over VGA. So, if DisplayPort is hot plugged when VGA is running, DisplayPort takes priority and graphics from DisplayPort are automatically displayed on the console unit screen.

# Advanced

The **Advanced** option contains the following sub-options:

#### **OSD** settings

#### Lock OSD settings

Locks or unlocks OSD settings. Specify **yes** or **no**.

#### Timeout

Displays a slider that enables you to adjust the OSD timeout value. The timeout ranges from 5 and 60 seconds, with one-second intervals. The default timeout is 10 seconds.

#### **Vertical position**

Displays a slider that enables you to move the OSD window up or down on the screen.

#### **Horizontal position**

Displays a slider that enables you to move the OSD window left or right on the screen.

#### Exit

Allows you to exit the **Advanced** menu.

## **Factory settings**

Use the **Factory settings** option to reset the console unit options to their original factory settings. You can specify either of the following values:

- Yes
- No

## Language

Use the **Language** option to specify the language in which the menu options are displayed. The following languages can be specified:

- English
- Japanese
- Spanish
- French
- German
- Simple Chinese

# Information

Use the **Information** option to obtain information about the following topics:

- Current or recommended solutions
- Console description
  - Console part number
  - Console serial number
  - Console UUID (universally unique identifier)
  - Exit
- Software version
- Exit

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European Community contact: IBM Deutschland GmbH Technical Regulations, Department M372 IBM-Allee 1, 71139 Ehningen, Germany Tele: +49 (0) 800 225 5423 or +49 (0) 180 331 3233 email: halloibm@de.ibm.com

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# Japan Electronics and Information Technology Industries Association (JEITA) Notice



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高調波電流規格 JIS C 61000-3-2 適合品

These statements apply to products greater than 20 A, single-phase.

```
高調波電流規格 JIS C 61000-3-2 準用品
```

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高調波電流規格 JIS C 61000-3-2 準用品

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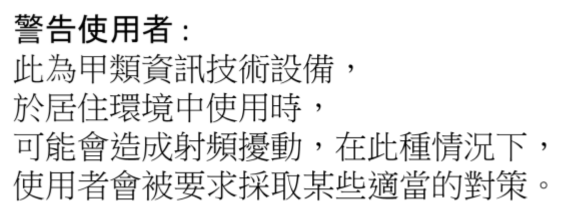
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EN 55032 Klasse A Geräte müssen mit folgendem Warnhinweis versehen werden:

"Warnung: Dieses ist eine Einrichtung der Klasse A. Diese Einrichtung kann im Wohnbereich Funk-Störungen verursachen; in diesem Fall kann vom Betreiber verlangt werden, angemessene Maßnahmen zu ergreifen und dafür aufzukommen."

#### Deutschland: Einhaltung des Gesetzes über die elektromagnetische Verträglichkeit von Geräten

Dieses Produkt entspricht dem "Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG)". Dies ist die Umsetzung der EU-Richtlinie 2014/30/EU in der Bundesrepublik Deutschland.

# Zulassungsbescheinigung laut dem Deutschen Gesetz über die elektromagnetische Verträglichkeit von Geräten (EMVG) (bzw. der EMC EG Richtlinie 2014/30/EU) für Geräte der Klasse A

Dieses Gerät ist berechtigt, in Übereinstimmung mit dem Deutschen EMVG das EG-Konformitätszeichen - CE - zu führen.

Verantwortlich für die Einhaltung der EMV Vorschriften ist der Hersteller: International Business Machines Corp. New Orchard Road Armonk, New York 10504 Tel: 914-499-1900

Der verantwortliche Ansprechpartner des Herstellers in der EU ist: IBM Deutschland GmbH Technical Regulations, Abteilung M372 IBM-Allee 1, 71139 Ehningen, Germany Tel: +49 (0) 800 225 5423 or +49 (0) 180 331 3233 email: halloibm@de.ibm.com

Generelle Informationen:

#### Das Gerät erfüllt die Schutzanforderungen nach EN 55024 und EN 55032 Klasse A.

## Electromagnetic Interference (EMI) Statement - Russia

ВНИМАНИЕ! Настоящее изделие относится к классу А. В жилых помещениях оно может создавать радиопомехи, для снижения которых необходимы дополнительные меры

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