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Safety Information

WARNING

- > Do not expose EBOX to rain or moisture, in order to prevent shock and fire hazard.
- Never install EBOX in wet locations.
- Do not open the cabinet to avoid electrical shock. Refer to your nearest dealer for qualified personnel servicing.
- Never touch un-insulated terminals or wire unless your power adapter and display monitor are disconnected.
- Locate EBOX as close as possible to the socket outline for easy access and to avoid force caused by entangling of your arms with surrounding cables from the EBOX.
- > Avoid using or installing the modern to the serial port during a storm or a lightning.
- > Do not use the modem or a telephone to report a gas leak in the vicinity of the leak.
- USB connectors are supplied with Limited Power Sources.

DO NOT ATTEMPT TO OPEN OR TO DISASSEMBLE THE CHASSIS (ENCASING) OF THIS PRODUCT. PLEASE CONTACT YOUR NEAREST DEALER FOR SERVICING FROM QUALIFIED TECHNICIAN.

Regulatory

FCC Class A Note

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference in which case the user will be required to correct the interference at his own expense. Testing was done with shielded cables. Therefore, in order to comply with the FCC regulations, you must use shielded cables with your installation.

WARNING

This product complies with EN55022 class A. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus as set out in the interference - causing equipment standard entitled "Digital Apparatus", ICES-003 of the Department of Communications.

Manufacturer's Declaration of Conformity

This equipment has been tested and found to comply with the requirements of European Community Council Directives 89/336/EEC and 73/23/EEC relating to electromagnetic compatibility and product safety respectively.

Attention

This product has been designed and certified to comply with certain regulatory requirements pertaining to Information Technology Equipment. This product has not been designed for use as a medical device. Without limitation of the foregoing, this product is not intended and has not been certified for use in a hospital or clinical environment to diagnose, treat, or monitor patients under medical supervision, and is not intended and has not been certified to make physical or electrical contact with patients, nor to transfer energy to or from patients and/or to detect such energy transfer to or from patients.

Purchase Agreement

Purpose:

In accordance to the general commercial conduct of Trust and Fair Trade, herewith below is the agreement for the protection for both parties, DMP and Users in pursuant of trading.

Product Description:

With this product, herewith also known as EBOX-336x Series, which is a simplified and economical design of an embedded device for Special Purpose Personal Computing. The basic specifications of this product is comprised of the x86 technology design, and with onboard 1GB/2GB DDR3 System memory, VGA display, USB, COM ports, and LAN Interfaces.

Distribution Convention:

- This Product includes a gift box, an inner case, a PC, a Power adaptor, and SATA cable. Upon receiving this product, kindly please refer to the User' Manual to check for the contents and appearance of this product; contact immediately your nearest dealer or DMP office for any defective or missing parts. The supplier will not be responsible for any reported discrepancy there after the expiration period of 3-days from the received date.
- In consideration of transportation and the cost of storage, the supplier provides to the distributors a warranty of 12-months. This warranty covers the failure caused by hardware breakdown (excluding hard drives), but does not cover the act of misuse and mishandling.
- 3. The supplier will not accept unknown post, therefore if you wish to repair or to return your goods kindly please contact your nearest dealer to make your declaration, and at the same time, apply for an RMA number (RMA stands for Return Merchandise Authorization please ask for RMA form and fill-up for authorization).
- 4. The freight for return goods for repair will follow the International customary practice and convention: Both parties is to pay for freight of one shipment each. The shipper is required to prepay the freight from the place of origin (This means that the returnee (user) covers the freight for return goods, while the Supplier covers the freight for goods after the repair).
- 5. Obsolete warranty is referred to as: (1) Expiration of warranty or (2) Damage due to misuse within warranty. The Supplier will be taken into consideration of the circumstances, to provide repair service with charges expense for obsolete warranty. This expense includes the cost of material and the cost of labor.

Note: If there is other particular issue not listed in the above conditions, both parties agreed to follow the General Law of Commerce with fair and reasonable discussion in handling and resolving the argument.

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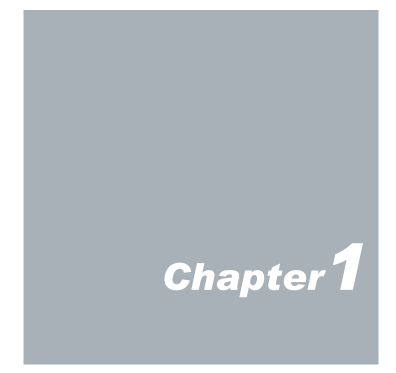
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Unpacking Your EBOX Mini PC

Congratulation! You have just acquired EBOX-336x Series, please check the following items:

Packing List:

Item No.	Description	Q'ty
1	EBOX-336x Series VESA PC	x1
2	Max. 22.5 watts External Power Adaptor, Vin: 100~240V AC 50/60Hz, Volt: +15V DC @ 1.5A Max.	x1

Note: The accessories are subject to change without immediate notice.

Check Before Use



Preface EBOX-336x Series: VESA PC

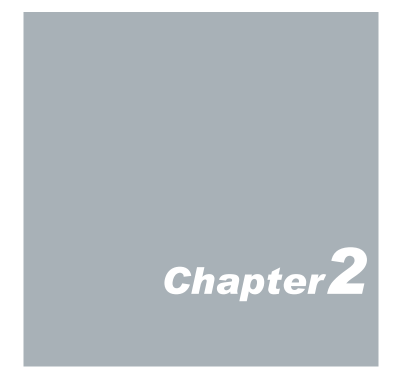


EBOX-336x Series is a revolutionary device which is especially designed for limited physical space and temperature concerns. No matter you are in a jammed office, a crowded place, or public transportation, EBOX-336x can be easily integrated with a VESA LCD to bring it to access at any time.

It can be attached to any VESA mounting fixture; allowing it to be securely mounted onto desks, walls, or buildings, and thereby optimizes your work area. It can also be attached directly to any size LCD for a mobile system for the use at trade shows, presentations, promotions, etc. Unlike traditional portable laptop design, the EBOX-336x Series can be used with a large size LCD. Furthermore, with FANLESS design, the EBOX-336x Series is ideal to be used in the environment where temperature demand is critical.

So, if you are looking for a device that is able to provide you with more mobility, space, less power consumption, then the EBOX-336x Series will be surely meet your need.

The VESA® FDMI™ Standard defines mounting interfaces, hole patterns and associated cable/power supply locations for LCD monitors, plasma displays and other flat panel devices. The EBOX-336x Series is designed to fit this standard to make monitor attachment quickly and easily.



EBOX-336x Series Overview





A: Power LED

The power LED lights up when the system is turned on.

B: SD Card LED

LED flashes when the system is accessed SATA storage or SD Card.

C: Line Out

EBOX-336x Series default audio in Line out. Note: Mic in instead Line out can be optional.

D: USB 2.0 ports

For connection to devices with USB interface (HDD, CD/DVD-ROM drive, Flash drive, etc.)

E: <u>SD Card Slot</u> This system is bootable from SD Card.

F: <u>COM port</u> COM3 is optional for RS-232 or GPIO port.

G: <u>COM port</u> COM4 is optional for RS-232, GPIO or CANbus port.

H: <u>CF Card Slot</u> The system is bootable from CF Card.

I: <u>Mic in</u> For Microphone Input.







Back Panel

A: DC Power Jack

B: VGA port

C: Power switch

D: USB 2.0 ports

E: <u>RJ-45 LAN Jack</u> LAN 1 is 10/100 Mbps.

F: <u>RJ-45 LAN Jack</u> LAN 2 is 1Gbps. (Optional)

G: Wireless Antenna connector (Optional)

H: <u>COM port</u> COM1 & COM2 are optional for RS-232, RS-485, RS-422 or GPIO ports.

I: <u>Printer port</u> Parallel port for connecting peripheral.

J: RJ-45 LAN Jack LAN 1 and LAN 3 are 1Gbps.

K: RJ-45 LAN Jack LAN 2 is 10/100 Mbps.





System Specifications

<u>CPU</u>

Vortex86DX3 (1GHz)

Main Memory

1GB DDR3 (32-bit DRAM bus, EBOX-3360 Series) 2GB DDR3 (32-bit DRAM bus, EBOX-3362 Series)

% For Windows 7 users, EBOX-336x Series support 32-bit version only, 64-bit version does not support.

BIOS

AMI BIOS

VGA Resolution up to 1920 x 1080 High Colors

On-Board SATA

SATA 2.0 connector x1 % mSATA support (mSATA to SATA adapter required)

On-Board mPCle mPCle port x 1 (available for mPCle version)

Peripheral

- 1. USB 2.0 port x 4 (External: 3 ports; Internal: 1 port)
- 2. SD Card slot x 1
- 3. CF Card slot x 1 (available for CF Card version)
- 4. Serial ports x 4 (available for listed models)
- 5. GPIO ports x 2 (available for GPIO version)
- 6. Printer port x 1 (available for printer port version)
- 7. Line out x 1
- 8. Mic in x 1 (available for LAN x 3 version)

Dimension & Weight 115 x 115 x 35 mm/ 510g ~ 540g

Operating System

Windows 7 Home/ Pro. Windows 7 Embedded Windows XP Home/ Pro. Windows XP Embedded Windows Embedded CE Linux OS: (click <u>Linux Support List</u> for details)

Peripherals Connecting the Power Adaptor



A: DC Power Jack

To use EBOX-336x Series immediately, please attach the supplied adapter for the power source. See the left diagram for visual connection.

Connect the DC power jack of the power adaptor to the DC Input of EBOX-336x Series.

B: Turning ON EBOX-336x Series

Switch on power as indicated on your left-side figure, the system will start .

Note: With the Auto Power On support function, when power and switch on, the system will be turned on automatically.



Connecting the Monitor

C: VGA out Connection

Connect your LCD display Monitor with VGA cable (Not included in EBOX console bundles) to the 15-pin D-Sub VGA port.



BIOS Reconfiguring

 AMI BIOS is used in the EBOX-336x Series. To reconfigure the EBOX-336x Series, press or hit the key to enter the BIOS setup main menu as below:

System Overvi	ew		4	Use [ENTER] , [TAB]
System Time System Date System Firmwa System BIOS Build Date VGA BIOS UBIOS Date	:000 :05/07/2015 :0.00.01	100:10:29) 1Tue 01/01/2002)		or ISHEFT-TABI to select a field. Use [+] or [-] to configure system Time
	:DMP(R)			 Select Screen Select Iten Change Field Select Field
Size	:1984MB :400MHz			F1 General Help F10 Save and Exit

- 2. Press < Esc> to go back to main menu.
- 3. Press <F9> to load factory default setting
- 4. Adjust your BIOS settings, and make sure that your settings will affect. For Windows platform user, please use default setting directly.
- 5. Press <Tab> move to Boot menu to find default setting as below:

Boot Device Priority	Specifies the boot	
1st Boot Device 2nd Boot Device 3rd Boot Device 4th Boot Device 5th Boot Device	IUSBI ICD/DVDI Hard Drive3 IRenovable Dev.J INetwork3	 sequence from the available devices. A device enclosed in parenthesis has been disabled in the corresponding type menu. Select Screen Ti Select Iten Change Option Fi General Help Fi0 Save and Exit ESC Exit

 Set up the boot device order, press <F10> and select "Save Settings and Exit", press "Y" to save the changes. EBOX-336x Series will restart accordingly to the new setup.

Drivers Installation guide

Under the Windows series OS, the following drivers need to be installed manually.

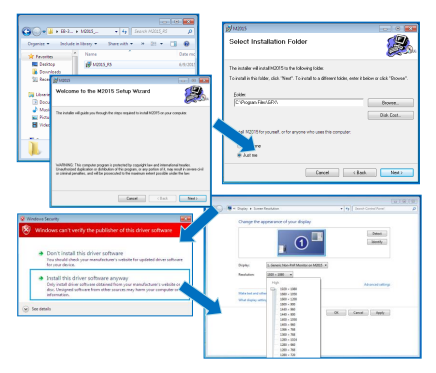
- 1. VGA driver
- 2. Ethernet driver
- 3. Wireless USB wifi Dongle driver (Optional)
- 4. Audio driver (for windows XP only)

Note:

- 1. Please download EBOX-336x Series drivers from EBOX Support Page.
- 2. For Windows 7 or WES7 OS, install the XMPlay for audio player download here.

VGA driver:

Unzip the downloaded file and double click the setting .exe file then "Next" as below to install:



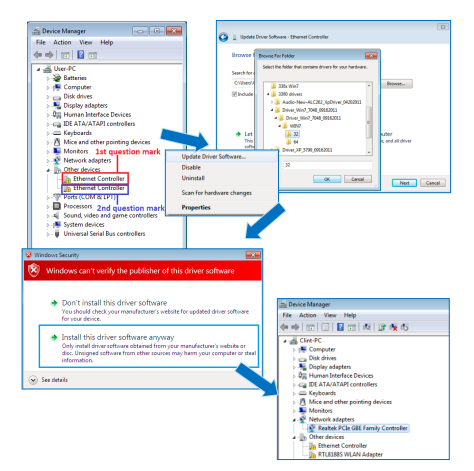
After VGA driver installation completed, you will have to restart the computer. Then you will be able to select the resolution up to 1920 x 1080 pixels.

Ethernet driver:

- 1. Download corresponding Ethernet drivers from <u>EBOX-336x Series driver page</u> and unzip.
- 2. Find the yellow question mark of Ethernet in the Device Manager under the control panel/system.
- 3. Select "Update Driver Software" and choose the unzipped driver folder path, then click "Install this driver software anyway" when Windows Security popped out.
- 4. After installation completed, the Device Manager will update and show the correct device.

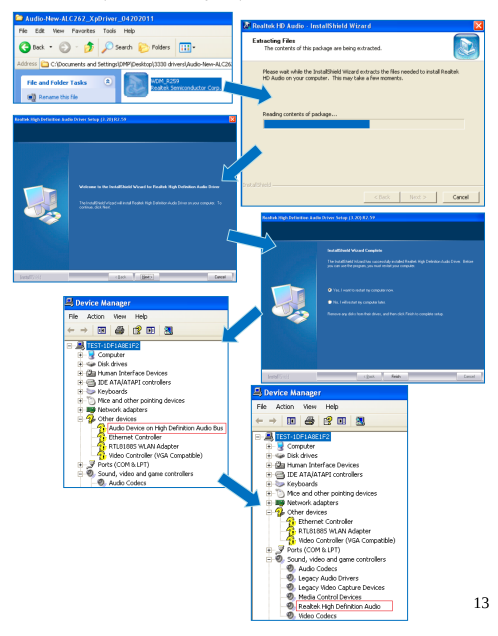
Note:

- 1. For dual LAN version, the 1st question mark need to be installed 1G LAN driver.
- 2. For EBOX-336x-L3U4C1, the 1^{st} and 2^{nd} question marks need to be installed 1G LAN driver.



Audio driver:

Unzip the downloaded file and double click the setting .exe file, then "Next" as below to install. After the installation completed, the Device Manager will update and show the correct device.



Additional information

Disable TRIM function:

For Windows 7 and WES7 OS, the system will set TRIM function enable automatically, however, EBOX-336x Series does not support TRIM function hardware. Please disable TRIM function manually by follow ing steps:

1. Open command prompt as Administrator.

Sticky Notes Snipping Tool Calculator		cuments	
Pi Pi Rı	Pic pen un as administrator n to Taskbar n to Start Menu emove from this list operties	s Juter Ji Panel	9
All Programs Search programs and files	De	Fault Programs	-

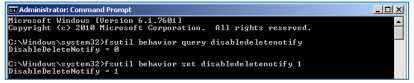
2. Excute fsutil behavior query disabledeletenotify to check TRIM status.

🚾 Administrator: Command Prompt	
Microsoft Windows [Version 6.1.7601] Copyright (c) 2010 Microsoft Corporation. All rights reserved.	_
C:\Windows\system32>fsutil behavior query disabledeletenotify DisableDeleteNotify = 0	

Results explained below:

DisableDelecteNotify = 1 (Windows TRIM commands are disabled) DisableDelecteNotify = 0 (Windows TRIM commands are enabled)

3. To disable the TRIM function by excuting fsutil behavior set disabledeletenotify 1



4. Excute **fsutil behavior query disabledeletenotify** again and make sure the TRIM Commands are disabled. ie: DisableDelecteNotify = 1.

Screen rotation:

1. After VGA driver installation completed, type "Customize icons" in search bar.



2. Adjust Utility Application to "Show icon and notifications".

Control Panel + All Control Panel Items + Notification Area Icons	
Select which icons and notifications appear on the taskbar If you choose to hide icons and notifications, you won't be notified about cho notification are on the taskbar.	nges or updates. To view hidden icons at any time, click the arrow next to the
Icons	Behaviors
Ubility Application Graphic Ubility (1) Volume Speciaters: 60%	Show icon and notifications Chow icon and notifications Helds icon and notifications Only show notifications
Windows Explorer Safely Remove Hardware and Eject Media	Only show notifications
Turn system icons on or off	
Restore default icon behaviors	
Always show all icons and notifications on the taskbar	
	OK Cancel

3. A blue icon = Graphic Utility appears on screen, double click it.



4. In Graphic Utility, go to Rotation section. Select the direction of rotation then press Apply to test and OK to save the changes.



Turn off the display function setting:

For Windows 7 or WES7 OS users, click **Start Menu > Control Panel > Power Options**, or simply search for "**Power Options**" (without quotes). You will see a list of different power plans.

I Mouse	<u>U</u>	Network and Sharing Center		Notification Area Icons
Arental Controls	Ņ.	Performance Information and Tools	K	Personalization
Phone and Modem	۶	Power Options	1	Programs and Features
Recovery	٩	Region and Language	-	RemoteApp and Desktop Connections

The plan currently in use has a blue dot in front of it. Click "Change Plan Settings" next to the power plan currently in use. Click on the drop-down menu list, that is exactly next to "Turn off the display". From the options, you can set the amount of idle time.

Change settings for the p		
Choose the sleep and display sett	ngs that you want your computer to use.	
🔛 Turn off the display:	Never	
Put the computer to sleep:	1 minute 2 minutes 3 minutes	
Change advanced power settings	5 minutes 10 minutes 20 minutes	
Restore default settings for this p	25 minutes 30 minutes	
	45 minutes 1 hour Save changes 2 hours 3 hours 4 hours	Cancel

EBOX-336x Series does not support sleep function, it cannot wake up after sleep.

To avoid the unwakeable sleep, please disable function by setting "Put the computer to sleep" to "Never".

Change settings for the pl	an: High perfo	rmance			
Choose the sleep and display sett			r to use.		
Turn off the display:	Never	•			
Put the computer to sleep:	N				
Put the computer to sleep:	Never 1 minute				
	2 minute				
Change advanced power settings	3 minutes				
change advanced power settings	5 minutes				
Restore default settings for this pl	10 minutes				
	15 minutes 20 minutes				
	25 minutes		C		
	30 minutes		Save	hanges Cance	: I
	45 minutes				
	1 hour				
	2 hours				
	3 hours				
	4 hours			Neve	
	5 hours	_	-		5

BIOS ACPI setting:

For Windows XP or XPe OS users, please set ACPI Aware O/S to [No], steps as below:

- 1. Boot up EBOX unit and press < Del> to get into BIOS menu.
- 2. Move to "advanced" and select "ACPI configuration" then press ENTER.

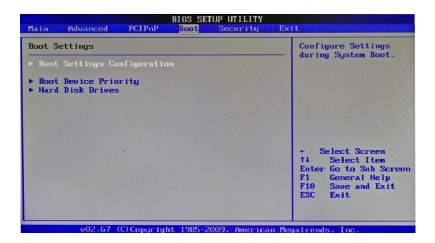
and the second second			BIOS SET	UP UTILITY		
Main 🕯	dvanced	PCIPnP	Boot	Chipset	Security	Exit
Advanced	Settings					
WARNING:	Setting wro may cause :					
	nfiguration					
▶ Remote	nfiguration Access Con	figuration				
	nfiguration onfiguratio	n				
					* *	Select Screen
					†↓ Ente	Select Item r Go to Sub Screen
					F1 F10 ESC	General Help Save and Exit Exit

3. Press ENTER.on "ACPI Aware O/S" and choose [No] in the pop out optiuons, then press "F10" to save the setting and exit.

	BIOS SETUP UTILI	TY	
Advanced			
ACPI Settings			Options
ACPI Aware O/S	[Yes]	No	
▶ Advanced ACPI Configu	ration	Yes	
	Options <u>No</u> Yes		
		++ †1 +- F1 F10 ESC	Select Screen Select Item Change Option General Help Saue and Exit Exit

PXE Diskless boot setting:

- 1. Boot up EBOX unit and press < Del> to get into BIOS menu.
- 2. Select "Boot" then move to "Boot Settings Configuration" and press ENTER.



3. Move to "Boot From LAN" and choose "Used INT 19h" then press "F10" to save the setting and exit.

BIOS SETUP UTILITY Boot					
Boot Settings Configuration		Options			
Quick Boot Fast Boot Quiet Boot AddOn ROM Display Mode Bootup Num-Lock PS/2 Mouse Support Wait For 'F1' If Error Hit 'DEL' Message Display Interrupt 19 Capture OnBoard UGA (GPUP) OnBoard UGA (GPUPS) UGA Share Memory Boot Display Device LCD Panel Index Beep Function Boot Henu Hot-Key Boot From LAN Hot-Key Boot From LAN	Enabled Disabled Disabled Disabled Disabled Used INT 18h Used INT 18h PnP/BEU (BBS) RPL ICRT1 UBIDSI Disabled Enabled Enabled Used INT 19h	Disabled Used INT 18h Used INT 19h PnP/BEU(BBS) RPL + Select Screen 14 Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit			
002.67 (C) Commin	ht 1985-2009, American Mec	ratrends, Inc.			

PXE Diskless boot additional setting:

EBOX-336x model with three or four COM ports required additional BIOS setting for PXE diskless boot. Users have to set COM5 and COM6 interface security "Disable" temporary in order to release IRQ resource for PXE diskless boot fuction.

- 1. Boot up EBOX unit and press < Del> to get into BIOS menu.
- 2. Select "Security" then move to "I/O Interface Security" and press ENTER.



4. Disable "COM5 port" and "COM6 port" interface" then press "F10" to save setting and exit.

1/0 Interface Security USB Control 1 Interface USB Control 2 Interface USB Device Interface COM1 Port Interface COM2 Port Interface COM5 Port Interface COM5 Port Interface COM5 Port Interface COM5 Port Interface	Enabled Enabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled Enabled Enabled	Options. Enabled Disabled
AUDIO/HODEM Interface	120401000 ht 1985-2009, Americ	+ Select Screen †4 Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit

To resume the default setting:

1. Select "Security" then move to "I/O Interface Security" and press ENTER. Enable "COM5 port" and "COM6 port " interface then press "F10" to save setting and exit.

	BIOS SETUP UTILITY Security	
I/O Interface Security USB Control 1 Interface USB Control 2 Interface USB Device Interface COM1 Port Interface COM2 Port Interface COM5 Port Interface COM5 Port Interface	EnabledJ EnabledJ DisabledJ DisabledJ DisabledJ DisabledJ EnabledJ EnabledJ	Uptions Enabled Disabled
COM9 Port Interface AUDIO/MODEM Interface	Enabled] Enabled]	 Select Screen Select Item Change Option F1 General Help F10 Save and Exit ESC Exit
v02.67 (C)Copyrig	pht 1985-2009, American	Megatrends, Inc.

2. Or move to EXIT and select "load Optimal Defaults" then press "F10" to save the setting.

BIOS SETUP UTILITY Main Advanced PCIPnP Boot Security B	kit
Exit Options	Load Optimal Default
Saue Changes and Exit Discard Changes Discard Changes Load Optimal Defaults Load Failsafe Defaults	 values for all the setup questions. F9 key can be used for this operation. * Select Screen t4 Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit
v02.67 (C)Copyright 1985-2009, American Me	egatrends, Inc.

CANbus information:

In EBOX-336x CANbus Series, the serial port (COM4) has been adapted for CANbus use. And the CANbus is onboard, it doesn't need extra external power.

PIN assignmnet:

J14: COM - 9-pin D-Sub Connector (CANbus)

	Pin #	Signal Name	Pin #	Signal Name
1 5	1		2	CANL
0 00000 0	3	CAN_GND	4	
	5		6	
6 9	7	CANH	8	
	9			

EBOX-336x CANbus Series provide a UART (serial) interface with HOST to communicate, support CANbus 2.0A and CANbus 2.0B, to work as a UART to CANbus bridge.

The CANbus only requires a minimum of three pins, those three pins are assigned to Ground, CANH: CAN High is an input of a "high" voltage. CANL: CAN Low is an input of a "low" voltage.

In computing terms, the communication architecture is subdivided into 7 layers. Each layer follows a different protocol that is standard. Two standards commonly listed are:

Data frame

CAN network can be configured to work with two different frame formats:

a. Base frame format CAN 2.0A with 11 bits identifier.

b. Extended frame format CAN 2.0B with 11-29 bits identifier.

Standards

ISO 11898 specifies physical and datalink layer. Following are two commonly listed CAN physical layer and standards:

a. ISO 11898-2:

This protocol specifies the high-speed at transmission rates of up to 1 Mbit/s. Supports a cable length of up to 40 meters

b. ISO 11898-3:

This protocol specifies low-speed at transmission rates above 40 kBit/s up to 125 kBit/s. Support a much longer cable length, 500 to 1000 meters.

Linux Installation guide For Debian7.0/ Ubuntu10.04

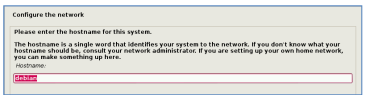
Regarding the system installation of Debian7.0/ Ubuntu10.04, please follow the steps and suggestions to complete the system installation on the EBOX-336x Series platform. The following is a brief instruction, users may configure it according to their specific needs.

1. Basic system installation.

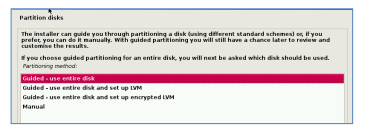
 For Debian7.0, after booting from the installation CD, moving straight to install system would get a text mode system only, please choose Graphic Install for Graphical User Interface OS installation.



- Set basic configuration such as language, keyboard map and time zone, etc. steps by steps.
- Then the system will detect the network hardware, and requires users to load the firmware files for network device rtl8168, just answer no for this inquiry and move forward.
- Next the system will detect multiple network interfaces on the EBOX-336x Series, and users have to decide the primary network interface, both of them could be chosen. Note: the Ethernet cable must be plugged in during this period.



 During the installation process, the system would ask users to create partitions for the operating system. Following example is using entire disk for the beginner. Choose "Guided - use entire disk".



Select "Yes" to create the partition.

Partition disks
If you continue, the changes listed below will be written to the disks. Otherwise, you will be able to make further changes manually.
The partition tables of the following devices are changed: SCSI3 (0,0,0) (sda)
The following partitions are going to be formatted: partition #1 of SCSI3 (0,0,0) (sda) as ext4 partition #5 of SCSI3 (0,0,0) (sda) as swap
Write the changes to disks?
○ No
• Yes

- Then the system would keep asking you few questions for configuration, suggestions were attached as follow.
- Then the system would keep popping out questions for configuration, suggestions as below:

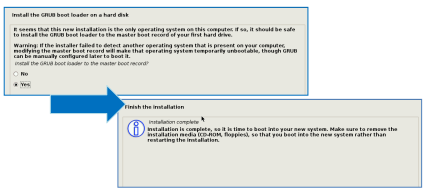
For Software selection:

Please remark both the Debian desktop environment and standard system utilities, then click to continue. It would start the package installation, and around hundred packages would be installed, after installation completed, the next indicatation message would pop up.



For Install the GRUB boot loader on a hard disk:

Answer YES to complete the installation as last procedure.



 When it's completed, the disc tray will eject with pop-up message, press continue to restart and be ready to enjoy the new system!



The Ubuntu10.04

2. Install the VGA driver (Console mode)

- Switch to console mode by pressing key <Ctrl> + <Alt> + <F1>, then copy the VGA driver rdc_drv.so to the driver folder /usr/lib/xor/modules/drivers/, please refer to <u>Linux support page</u> for most updated drivers.
- Follow instruction below to execute.

#/etc/init.d/gdm stop #X –configure #cp /root/xorg.conf.new /etc/X11/xorg.conf #/etc/init.d/gdm restart

% Please click <u>xorg.conf</u> to download for your system, if the display is out of range.

• Reboot and make sure all the display is normal then set the resolution as requested.

Monitor Preferences			
		Monitor: Unk	nown
		💿 On 🕚 Off	
		Resolution:	1024 x 600 (16:9) ▼
Unknown		Refresh rate:	60 Hz 🔻
		Rotation:	Normal 🔻
Same image in all monitors Detect monitor	ors		
Panel icon Show monitors in panel			
			Apply Close

The supported resolutions:

1920x1080 (16:9)	1280x1024 (5:4)	1280x720 (16:9)
1600x1200 (4:3)	1440x900 (16:10)	1024x768 (4:3)
1680x1050 (16:10)	1280x960 (4:3)	800x600 (4:3)
1400x1050 (4:3)	1366x768 (16:9)	640x480 (4:3)
1440x960 (3:2)	1360x768 (16:9)	
1400x960	1280x768 (16:10)	

3. The system configuration:

Enable the Auto login System / Administration / Login Screen

Execute the utility "Login Screen" and enter the password to process it

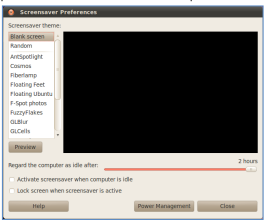


Set the Log in as "user account" automatically.

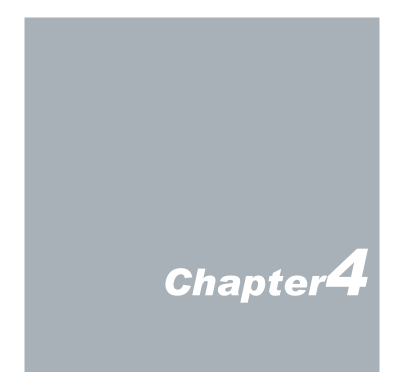


Disable the power saving mode when system idle, System / Preference / Screensaver

Unmarked the option "Active the screensaver when computer is idle"



Click close to complete the system configuration.



Onboard Connectors Summary

Summary Table for EBOX PCB Board				
Nbr	Description	Type of Connections	Pin nbrs.	
J1	SODIMM-SOC-200P-1.8V	SODIMM socket 200 Pin	200-pin	
J3	SATA	SATA socket	7-pin	
J5	USB1 (Front)	USB connector	4-pin	
J6	USB2 (Front)	USB connector	4-pin	
J7	USB3 (Back)	USB connector	4-pin	
J8	USB4 (Inside or Back)	USB connector	4-pin	
J9	Ethernet LAN	RJ-45	8-pin	
J10/ J11	Ethernet LAN	G-LAN, RJ-45	8-pin	
J11/J12	COM1 port (Back)	Box Header 5x2 2.0mm	9-pin	
J12	COM2 port (Back)	Box Header 5x2 2.0mm	9-pin	
J13	COM3 port (Front)	Box Header 5x2 2.0mm	9-pin	
J14	COM4 port (Front)	Box Header 5x2 2.0mm	9-pin	
J14	Line out	Audio jack	2-pin	
J15	DC 15V Input	DC JACK	1-pin	
J15	Mic in	Audio jack	2-pin	
J16	Power switch	Power switch	4-pin	
J17	DC 15V Input	DC JACK	1-pin	
J18	VGA	D-Sub connector	15-pin	
J20	Line out	Audio jack	2-pin	
J26	mPCle	mPCIe slot	52-pin	
CF1 (CF Card Series)	CF Card	CF Card slot	50-pin	
J20 (Printer port Series)	Printer port	Parallel port	25-pin	

Note:

J11, J12, J14, J15, J17 and Back is specific for EB-336x-L3U4C1 unit only.

Front Connectors Outline



A: SD Card SlotB: USBC: Line outD: COM or GPIO portE: COM, GPIO or CANbus port



F: CF Card Slot G: Power & HDD



H: Mic in

*EBOX 336x Models are all with Auto Power On feature, do NOT have front Reset Button.

• Rear Connectors Outline



 A: DC Power Jack
 B: VGA
 C: 1 Gbps LAN

 D: 10/100 Mbps LAN
 E: GPIO or COM ports



 F: Printer port
 G: Power Switch

 H: 10/100 Mbps LAN
 I: USB



J: 1 Gbps LAN

K: 10/100 Mbps LAN

Pin Assignments

For standard version :

J16: Power SW - Push Button Switch				
	Pin #	Status		
o	I	ON		
O OFF				

J15: DC-IN (15V) - 2-pin Jack

Q	Pin #	Signal Name
	- 1	+15V Input
	2	GND

J5, J6, J8: USB2.0 (180°)

J7: USB2.0 (90°)

Horizontal Type	Pin #	Signal Name	Vertical Type	Pin #	Signal Name
1 /	1	VCC	1	1	VCC
4	2	Data	4 61	2	Data
	3	Data +		3	Data +
	4	GND	18	4	GND

LEDS: POWER ON/ OFF & SD Card R/W

	LED Color	State
0	Green	Power On
0	Green	SD Card On
•	Green Flashes	SD Card RW

J9, J10: LAN RJ-45 Connector

	Pin #	Signal Name	Pin #	Signal Name
	1	FTXD+	2	FTXD-
[]	3	FRXIN+	4	NC
	5	NC	6	FRXIN-
8 2, 1	7	NC	8	NC

J18: VGA 15-pin D-Sub Connector

•	Pin #	Signal Name	Pin #	Signal Name	Pin #	Signal Name
5 1	1	MR	6	GND	11	NC
	2	MG	7	GND	12	VCC
10 0 00000 6	3	MB	8	GND	13	HYSYNC
15 11	4	NC	9	NC	14	VSYNC
	5	GND	10	GND	15	VCC

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	DCD/ RS-485- / 422TX-	2	RXD/RS-485+/422TX+
@ (00000) @	3	TXD/ 422RX+	4	DTR1/422RX-
	5	GND	6	DSR
6 9	7	RTS	8	CTS
	9	RI		

J11 (COM1), J12 (COM2): RS-232/ RS-485/ RS-422, 9-pin D-Sub Connector

J13 (COM3), J14 (COM4): RS-232, 9-pin D-Sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	DCD	2	RXD
	3	TXD	4	DTR
	5	GND	6	DSR
6 9	7	RTS	8	CTS
0 0	9	RI		

For CANbus version :

J11 (COM1), J12 (COM2): RS-232/ RS-485/ RS-422, 9-pin D-Sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	DCD/ RS-485- / 422TX-	2	RXD/ RS-485+ / 422TX+
0000000	3	TXD/ 422RX+	4	DTR1/422RX-
	5	GND	6	DSR
6 9	7	RTS	8	CTS
	9	RI		

J11 (COM1), J12 (COM2): GPIO P4 and P5, 9-pin D-Sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	PORT 40/ PORT 50	2	PORT 44/ PORT 54
@ <u>00000</u>	3	PORT 41/PORT 51	4	PORT 45/ PORT 55
	5	GND	6	PORT 46/ PORT 56
6 9	7	PORT 42/ PORT 52	8	PORT 47/ PORT 57
	9	PORT 43/ PORT 53		

J13 (COM3): RS-232, 9pin D-Sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	DCD	2	RXD
(a (00000) a)	3	TXD	4	DTR
	5	GND	6	DSR
6 9	7	RTS	8	CTS
č č	9	RI		

J14 (COM4): CANbus, 9pin D-sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1		2	CANL
0000000	3	CAN_GND	4	
	5		6	
6 9	7	CANH	8	
	9			

For 8-bit GPIO version with RS-232 port :

J11 (COM1): GPIO P4, 9-pin D-sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	PORT 40	2	PORT 44
600000 A	3	PORT 41	4	PORT 45
	5	GND	6	PORT 46
6 9	7	PORT 42	8	PORT 47
· ·	9	PORT 43		

J12 (COM2): GPIO P5, 9-pin D-Sub Connector

· ·	Pin #	Signal Name	Pin #	Signal Name
1 5	1	PORT 50	2	PORT 54
Q (00000) Q	3	PORT 51	4	PORT 55
	5	GND	6	PORT 56
6 9	7	PORT 52	8	PORT 57
	9	PORT 53		

J13 (COM3), J14 (COM4): RS-232, 9-pin D-Sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	DCD	2	RXD
@ <u>00000</u>	3	TXD	4	DTR
	5	GND	6	DSR
6 9	7	RTS	8	CTS
	9	RI		

For 8-bit GPIO version with RS-485 port :

J11 (COM1), J12 (COM2): RS-485, 9-pin D-Sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	RS-485-	2	RS-485+
6 00000	3	TXD	4	DTR1
	5	GND	6	DSR
6 9	7	RTS	8	CTS
	9	RI		

J13 (COM3): GPIO P0, 9-pin D-Sub Connector

, ,	Pin #	Signal Name	Pin #	Signal Name
1 5	1	PORT 00	2	PORT 04
60000 A	3	PORT 01	4	PORT 05
	5	GND	6	PORT 06
6 9	7	PORT 02	8	PORT 07
0 0	9	PORT 03		

J14 (COM4): GPIO P1, 9-pin D-Sub Connector

	Pin #	Signal Name	Pin #	Signal Name
1 5	1	PORT 10	2	PORT 14
0000000	3	PORT 11	4	PORT 15
0000000	5	GND	6	PORT 16
6 9	7	PORT 12	8	PORT 17
	9	PORT 13		



Taking Care of your EBOX

This section gives you some guidelines on using EBOX-336x Series - Safe using, Storing and Handling.

Storing

- Do not place EBOX-336x Series in a location that is subject to:
 - Heating sources, such as stove, oven, heater, radiator or air duct
 - Direct contact from sunlight
 - Rain or moisture area
 - Excessive dust accumulation area
 - High humidity place
 - Constant or occasional mechanical movement, vibration or shock
 - Strong magnets or magnetic fields or magnetically unshielded speakers
 - Out of the operating temperature range from 5°C to 50°C
- Do not place other electronic device or electrical equipment near EBOX-336x Series. The electromagnetic field of the EBOX-336x Series may cause interference subjecting to malfunction.
- Provide adequate air ventilation (circulation) to prevent internal buildup of heat. Do not place EBOX-336x Series near the wall, behind the curtains or draperies, in between two books that block its ventilation slots. Leave a space of at least 8 inches (20cm) behind the sides and back panel of the EBOX-336x Series.
- Change of environmental temperature: Problems may occur when there is a sudden change of environmental temperature, or if the EBOX-336x Series is brought directly from a cold location to a warm one, moisture may condense inside EBOX-336x Series. Turn off the device, and contact your nearest dealer.
- Check the surrounding appliance(s) before using EBOX-336x Series. Since the EBOX-336x Series uses high-frequency radio signal and may interface with radio or TV reception causing interference or poor signal display. When this happens, relocate the EBOX-336x Series by a suitable distance away from the set.
- Do not drop the EBOX-336x Series from the working table nor place heavy objects on top of it.

Using Cables for Connection

- To avoid the problem, use only the specified interface cables in your accessory bag. The supplier will not be responsible for the connection arising from the other unspecified peripheral equipment.
- Do not use cut or damaged cables for connection.

Cleaning Your VESA PC

- Clean the VESA PC with a soft dry cloth to lightly moistened with a mild detergent solution.
- Do not use any type of abrasive pad, scouring powder, or solvent such as alcohol or benzene, as these may damage the finish of EBOX.
- When a solid object falls or a liquid spills onto the EBOX, turn off the EBOX immediately and unplug the LAN and power cables. Contact a qualified person or your dealer to check the EBOX before you use it again.
- Always disconnect the power cord from the power source before cleaning the EBOX.

Troubleshooting

This section describes the techniques of resolving some basic problems that you encounter when using EBOX-336x Series. For more troubleshooting guidelines, please contact your nearest dealer for technical support.

Troubleshooting Your VESA PC

A. VESA PC does not start -

- Make sure the EBOX-336x Series is properly secured and plugged into a power source before it is turned on. Make sure the power indicator shows the power is on. See section 2 for more information about "EBOX-336x Series Overview".
- When the EBOX-336x Series is plugged into a power strip or the UPS (Uninterruptible Power Supply), make sure the power strip or UPS is turned on and working normally.
- Check if your VGA or LCD monitor is properly plugged into a power source and turned on. Make sure the brightness and contrast controls are adjusted correctly. See the manual that came with your display (monitor) for details.
- Check if your power control button does not function, by removing the AC adaptor. Wait for one minute, and then reattach all power connection before pressing the power button.
- Condensation may cause the EBOX-336x Series to malfunction for a while. If this happens, do not use the EBOX-336x Series for at least one hour.
- When booting EBOX-336x Series, if LED power indicator is on but not detecting the crt monitor, please reboot and keep pressing <C> key to force CRT display (VGA mode).
- When you have checked all the above guidelines and the EBOX-336x Series does not work. Remove the power adaptor from the EBOX-336x Series, unplug the power cord, and plug it in again. Then turn on the power.

B. BIOS Error Message -

BIOS error message appears when my VESA PC starts

If the BIOS error message appears, press any key to resume or, hit to enter the BIOS setup main menu, follow these steps:

 Press , and the BIOS Setup main menu appears, check if HDD is detected. If it is not detected, use Direction keys <↑↓> to choose "AUTO" and then go back to the main menu by pressing <ESC>. Move your cursor down with Direction keys <↓>, and choose "Save Settings and Exit", a message dialog appears as seen below, hit <Enter>.

"Save current settings and exit (Y/N)? Y"

 Go to "Exit" menu using the Direction keys <↑↓> and choose the option "Load Optimal Defaults", then press <Enter>. A message dialog appears as seen below, hit "Y" key and presses <Enter> to save and recover to the factory setting.

Main Advanced P	BIOS SE CIPnP Boot	CUP UTILITY Security Ext	It
Exit Options		Load Optimal Default values for all the	
Save Changes and Exit Discard Changes and E Discard Changes		F9 key can be used for this operation.	
Load Optimal Defaults Load Failsafe Default	5		
-			← Select Screen ↑↓ Select Item Enter Go to Sub Screen
			F1 General Help F10 Save and Exit ESC Exit
u02.67 (C)C	opyright 1985-20	009, American Meg	atrends, Inc.

"Load Optimal Defaults (Y/N)? Y"

(BIOS Setup menu "Exit")

C. "Operating System Not Found" -

A message indicating that "Operating system not found" appear when the VESA PC starts (Windows won't start)

- Enter the BIOS setup main menu by pressing key, make sure that the correct boot drive is enabled.
- If Windows still does not start, follow these steps to initialize the BIOS:
 - 1. Turn off the EBOX-336x unit.
 - 2. Remove any peripheral devices connected to the EBOX-336x unit.
 - 3. Restart the ÉBOX-336x unit.
 - 4. Press < DEL> to enter BIOS Setup main menu window.
 - 5. Follow the steps as written in item **B. BIOS** error message.
- If you have just connected EBOX-336x unit to a CD/DVD or USB Drivers, remove these peripherals. And restart to confirm that the Windows operating system starts properly. If the EBOX unit continues to display the message "Operating system not found," and Windows does not start, please contact your nearest dealer for servicing.



Terms and Conditions

Warranty

The warranty terms for EBOX-336x Series are twelve (12) months from the shipped month. During the warranty period, DMP Electronics Will repair replace the product covered under this limited warranty.

Service and Support

DMP Electronics Inc. provides the technical support for hardware problems with your system throughout the warranty period. The technical support service is limited to configuration and operation of EBOX-336x Series sold by DMP Electronics Inc. The technical support service does not offer software tutoring or training.

Return Merchandise Authorization (RMA) policy

If the DMP staff or dealer determines that a part is defective. Purchaser must call our technical support service to obtain an RMA number before attempting to return any part. Please refer to your nearest dealer for

To obtain an RMA number, Purchaser must follow procedures as below :

- 1. Complete the DMP Electronics Inc. standard RMA Form and fax back to the RMA Department.
- 2. The RMA Number must be used within 7 DAYS
- 3. The RMA Number must be shown clearly on your shipping label.
- 4. DMP Electronics Inc. must receive all Returns before a replacement will be sent.
- 5. The repair cost depends on the parts, damage reasons, and whether under warranty period
 - ... etc. The Seller will charge the Purchaser in a reasonable price.
- 6. A copy of the invoice for the RMA product(s) will also be shipped to Purchaser.
- 7. The freight of return to DMP Electronics Inc. is charged to the Purchaser's account and accompanied by an RMA number. Any Returns with freight collect will be refused and returned to you. After Repairing, the cost of freight will be paid by Seller.
- 8. DMP Electronics Inc. must receive all returned goods within the warranty period.

Shipping Policy

The Purchaser must pre-pay shipping for any defective system or parts returned under the warranty. DMP Electronics Inc. shall not be liable for risk of loss or damage during shipment of your returned system or parts if you fail to insure the shipment.

All products must be shipped back to DMP Electronics Inc. in original or equivalent packaging. DMP Electronics Inc. will ship the repaired or replacement product(s) to the Purchaser by freight prepaid. Purchaser assumes the risk of loss. DMP Electronics Inc. shall not be responsible for failure of the delivery service to make on-time delivery.