

Order and Configuration Guide

NCR P1535 15" POS Terminal (7761 POS)

The NCR P1535 Point-of-Sale is the newest member in the NCR Corporation family of open platforms. The terminal utilizes a next generation Intel® Celeron™ Processor N3160 (Quad core, 2.24 GHz). The highly efficient processor offers great performance, but with lower power consumption for a more reliable design. The POS terminal comes in a 15-inch display with a projected capacitive touch screen.

Open Platform Highlights

- Standard Intel Architecture
- Industry standard storage (SATA interface for SSD), DDR3L memory, and USB/RS232 connectivity
- Multiple operating systems including POSReady 7 and support for Windows 10 or Android
- OPOS drivers availableThe countertop enclosure provides many benefits, including a small footprint and multiple mounting options. The CableLock™ System and cable cover door provide for ease of installation, controlled access to connectors, and concealed cable routing for better reliability. This all-in-one solution provides very tight integration of core point-of-sale hardware including a touch screen, magnetic stripe reader, and much more.

This package includes a 15" LED, color, 1024X768 main display with a **flat-front projected capacitive** touchscreen as standard. The projected capacitive support fully 10 point multi-touch. The bright LED display provides the best possible display quality, with excellent contrast and brightness and offers a highly durable, accurate, and fast touch interface.

The P1535 offers several connectivity options including five serial ports, four standard USB, one powered USB 12V which includes a standard USB port, one HDMI port, one Displayport, and one dedicated cash drawer port which supports dual 12v or 24v. This provides plenty of expansion capabilities if new devices/peripherals need to be supported. It can also be configured with optional add in cards which are detail under configuration options to increase serial ports, powered USB ports, or Orderman power over ethernet ports. Also, the powered serial ports eliminate the need for power bricks, thereby reducing another point of potential failure.



The **retail hardened design** offers a spill resistant, high impact enclosure that is built to withstand tough in-store conditions with continuous operation. The fanless configuration increases reliability by preventing forced air through the unit, thereby reducing contaminants in the system. The P1535 is configured as a silent, thin-client, fanless, solid-state terminal for maximum reliability.

The P1535 comes standard with the **durable P-Series Stand**. This tilt-stand provides variable tilt positions that are secured without need for pins or locking knobs. The dual-friction hinge allows for continuous, smooth rotation throughout the tilt angle. The stand includes a CableLock™ system to prevent accidental disconnect. The P1535 also includes a bottom cable cover door that protects connectors and access to I/O. An optional capture screw to secure the door to prevent tampering is available. The P-series stand also offers through-counter cable routing, which hides all cabling from view. With the power supply located in the base as standard, thermal dissipation of the power supply is isolated and away from the touch head motherboard electronics, which increases reliability of the terminal. For powered USB 24V option, the larger power supply is external to the P-series stand.

The P1535 supports **multiple operating systems** including Windows Embedded POS Ready 7, Windows 10, or Android. The P1535 provides full support for TCP/IP networking on a 10/100/1000 BaseT Ethernet network.

By using Intel's embedded processor family, the P1535 offers **guaranteed product stability** for many years unlike traditional consumer desktop and mobile PCs that have short processor life spans of only a few months. This benefit provides a consistent configuration which is critical for rollouts that might last several years.

Model P1535 Every-Unit-Item Features and Benefits

Features	Benefits
Intel® Celeron™ Processor N3160 (Quad core, 2.24 GHz).	Fast performance, powerful quad-core and very low power. Long lifecycle commitment from Intel.
Quad-Core Technology	Integrates four complete execution cores in a single processor providing advancements in simultaneous computing.
NCR countertop enclosure	Fully integrated, low-profile, water and tamper resistant housing for high functional retail interaction.
CableLock™ System	Cable management system that uses a cable strap to secure cable connections for better reliability.
15" XGA (1024x768) LED LCD primary display	PCAP standard configuration. Energy efficient and long life LED display. Excellent brightness, contrast, and color depth. Enables the proper display of high-quality graphics to ease use and decrease training time for retail employees or to directly engage the consumer. Resistive option available upon special request.
Software-adjustable brightness and contrast control for main display	Better display characteristics for user as well as significantly increased bulb life for main display.
Integrated projected capacitive or resistive touch screen controller (by special request)	Flat front, zero bezel modern design. Capacitive screen offers greater durability and display clarity with full multi-touch support.
SATA Flash Storage SSD options	Large capacity 40GB solid-state drive (SSD) 2.5" flash drive. Additional capacities may be available. No moving parts for increased uptime and better reliability.
Integrated stereo, speakers	Provides high-quality feedback for user interaction.
System Management features	Supports ACPI, SMBIOS, DMI, SNMP, WfM, and PXE. Also supports metering, remote desktop, remote execution, BIOS update, system inventory and asset management.
Recovery Tool	Supports password secure image capture and restore with easy one button interface.
1 PCI Express Minicard connector (half height)	Provides expansion slots for integrated wireless card.
5 serial ports (3xRJ12 powered @ 12v, 2xRJ45 powered @12v or 5v)	Provides data I/O with any RS-232 peripheral and power, minimizing failure points.
4 USB 3.0 ports	Provides data I/O with any USB peripheral. Fast data rates with USB. Note: NCR recommends using Full, High, and SuperSpeed USB devices to avoid a possible coexistence problem with higher speed peripherals in electrically noisy environments not following the NCR Workstation and Peripherals AC Wiring Guide (BSTO-2115-53). None of NCR's current peripherals are low speed USB.

1 Powered USB 12 volt port	Provides 12v power and data I/O with any USB peripheral. Can also be used as a standard USB 2.0 port. See for www.poweredusb.org for more info.
1 Dedicated Cash Drawer Ports (RJ12@24v)	Provides port for direct drive cash drawers (12 volt or 24v dual cash drawer support via Y cable).
1 HDMI port	Provides port for second display (digital or analog). Cable available to DVI.
1 Display port	Provides port for third display (digital).
<i>For optional add on ports, see below.</i>	

Model P1535 Optional Features and Benefits

Features	Benefits
Integrated MSR	3 Track, Encrypting
Customer Display	Options include 2x20 VFD (integrated or mounted) or 10", 15" display with full motion video. POS or extended mounting. Double byte display available for China.
Biometrics Fingerprint Reader	Integrated Digital Persona 4500 optical, 512 dpi resolution fingerprint reader for employee login and security.
2D Imager	Integrated Honeywell Imager module. 1D/2D barcode scanner with ability to read from many media types.
UV Light Sensor	Integrated ultra-violet light module and motion sensor for reading counterfeit currency, ID cards, driver's licenses, credit cards, and other UV or hologram items
2-in-1 Dallas/Addimat Sign-In Module	Integrated 2-in-1 waiter key that incorporates the leading waiter keys Dallas and Addimat in one design.
Wireless Adapter Card	Wireless network connection card in a PCIe half mini-card form factor. Wi-Fi certified for 2.4 GHz and 5 GHz band, WPA and WPA2.
Camera	Optional built-in, user facing camera
Mounting Flexibility	Compact design allows for wall mounting, P-series tilt stand mounting, X-series tilt stand mounting, or pole mounting
Powered USB Expansion card	Adds 1x24v powered USB port and 2 additional powered RJ12 serial connectors for a total of 7 powered serial ports.
RJ12 Expansion card	Adds 1 standard USB port and 2 additional powered RJ12 serial connectors for a total of 7 powered serial ports.
POE Expansion card	Adds 1xRJ45 power over Ethernet port, 1xRJ45 serial port (powered 12v), and 1xSIM card reader. Can be used to power an NCR Basestation4 to support Orderman devices.
Quickserve Expansion card	Adds 1x24v powered USB port, 1x12v powered USB port, and 2xcash drawer ports via splitter cable from the terminal port.

Key Features

Mounting Options



P-Series Stand

- Compact design
- CableLock™ system to prevent accidental disconnect
- Cable cover door for security

X-Series Stand

- Durable design
- Tilt from 0 to 110 degrees for easy cable connection
- Integrates large power supply

Wall or Pole Mount

- Wall mount includes bracket to hold power supply
- Maximizes counter space

MSR

- 3 track, encrypting for secure credit or loyalty cards

Dallas/Addimat Sign-In

- 2-in-1 waiter key that integrates the leading waiter keys Dallas and Addimat in one design.

Left Side Features



Biometrics

- Biometric fingerprint reader for employee login
- Bottom of module blank

2D Scanner

- 2D Barcode Scanner with ability to read multiple media
- Top of module blank

UV Light

- UV Light Module for bill detection
- Top of module blank

Customer Display Options



Biometrics with 2D Scanner

- Biometric fingerprint reader & 2D scanner integrated into single module

Biometrics with UV Light

- Biometric fingerprint reader & UV Light integrated into single module

No Sidecar

- Filler plate for smooth design

Integrated 2x20

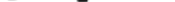
- Integrated VFD Graphical Customer display
- Located on back top for easy viewing

2x20 on P-Series Stand

- Rear facing with no tilt or swivel

10" Display on P-Series Stand

- Mounts directly to stand
- Supports 10" non-touch display (XD10)



2x20 on Arm Extension Mount

- Features swivel capability to allow for side view of the 2x20 display

Display Arm Extension Mount

- Provides tilt capability
- Supports 10" non-touch, 15" non-touch, and 15" PCAP touch displays

Specifications

Feature	Specification
CPU	Intel® Celeron™ Processor N3160 (Quad core, 2.24 GHz)
Volatile Memory	4GB DDR3L Standard, 1 SODIMM slots with up to 8GB DDR3L supported
Networking	Auto-selecting 10/100/1000 Base-T Ethernet using TCP/IP
Primary Display	15" XGA LED 1024x768 LCD, 50K hours, supports auto-stretching VGA and SVGA resolutions. Standard configuration includes PCAP touchscreen. Resistive option available upon special request.
Touch Screen	Support for projected capacitive
Storage	40GB, 60GB, 120GB, or 240GB SSD options (higher capacity available upon request)
Enclosure	Polycarbonate/ABS impact resistant, high strength blend, environmentally sealed
Dimensions (L x W x H) (Countertop envelope through tilt angle)	<p>Without MSR/Sidecar 304 mm x 381 mm x 375 mm (12 in. x 15 in. x 14.7 in.)</p> <p>With MSR/Sidecar 304 mm x 437 mm x 375 mm (12 in. x 17.2 in. x 14.7 in.)</p>
Base Dimension (L x W)	229 mm x 235 mm (9 in. x 9.25 in.)
Tilt Angle	3° to 111° from vertical
Terminal Weight (15" with MSR/Stand)	<p>16.3 lbs (7.39 kg)</p> <p>Varies by configuration. See Site Prep Guide for details.</p>
Operating Temperature	32°F – 104°F, 0°C – 40°C
Storage Temperature	<p>32°F – 113°F, 0°C – 45°C</p> <p>Must be in original pack material in humidity and temperature controlled environment</p>
Humidity	5% to 85%, non-condensing
Environmental Compliance	RoHS, WEEE
EMI Certifications	FCC Class A, CE, C-Tick
Safety Certifications	TUV, CB Scheme

Features v. Kits

For QuoteBuilder ordering:

“Features” must be ordered with the Base Model (also known as Lead Unit) and will be installed either the factory or at the Customer Fulfillment Center using standard installation instructions. This installation takes place without a specific staging agreement being in place.

To address unique customer requirements or to upgrade previously deployed terminals, various kits and cables are available. “Kits” are packaged separately and require field installation. If required, Kits can be integrated at the NCR Customer Fulfillment Center (CFC) prior to shipment by submitting a staging request to the CFC. NCR’s Worldwide Customer Services organization can also be utilized for integration and installation services at the customer site.

The table below describes the Base Model as structured in the Quotebuilder configurator. Select Base Model (or Lead Unit), select required features, and then additional feature options and peripherals can be added to the configuration.

Select base model based on desired screen size and touch offering.

Product ID	Primary Product Description	Configuration Notes
7761-3900-8801	P1535 Base Model Lead Unit PID for PCAP Touch	15" PCAP Display Must select storage and other options

For NOL ordering:

“Features” are integrated into the PID (also known as UPP) configuration and will be factory-installed and can be serviced as an entire unit through Advanced Exchange.

See the UPP section at the end of this document for a list of UPP configurations ordered through NOL (Hospitality).

To address unique customer requirements or to upgrade previously deployed terminals, various kits and cables are available. “Kits” are ordered separately from the POS PID, are packaged separately, and require field installation. Kits that are offered with the terminal will include the additional part numbers that need to be ordered.

P1535 Feature Details

Features vs. Kits

The P1535 POS and supported peripherals follow NCR's standard nomenclature of offering *Features* and *Kits* to reach the desired configuration.

Features are integrated into the PID configuration and will be factory-installed. This section describes features that can be pre-configured into the PID and will denote "See Configuration Options." **Please see the UPP section of this document for a list of UPP configurations that can be ordered through NOL.**

To address unique customer requirements or to upgrade previously deployed terminals, various kits and cables are available. *Kits* are ordered separately from the POS PID, are packaged separately, and require field installation. Kits that are offered with the P1535 can be found in the **Model Accessories** section of the document and will include the additional part numbers that need to be ordered.

Operating System Options

See configuration options

The P1535 supports multiple operating systems. Note: Windows 10 IoT 64bit requires minimum 60GB storage. Options include:

Microsoft Windows Embedded POS Ready 7 Operating System
Windows 10 IoT Enterprise 2015 LTSB for Retail or Thin Clients (64 bit)
Android Operating System

Storage

See configuration options

The P1535 includes a large capacity solid-state storage drive for greater reliability and increased data speed. No moving parts for increased uptime and better reliability. The SSD can also be easily and securely replaced. Options include:

40GB, 60GB, 120GB, or 240GB 2.5" SSD

Customer Display Options

NCR offers multiple options for the customer display. Customer displays provide the ability for customers to view orders as they are entered into the point of sale resulting in increased order accuracy. Additionally, they can be used as an advertising medium, allowing clients to display specials and promotions to the customer at the time of purchase. The P1535 offers pre-configured display options as well as extended options that will need to be ordered separately. P1535 pre-configured customer display options include:

Integrated 2x20 Display

See configuration options

The integrated 2x20 VFD Graphical Customer display is located on the back top for easy customer viewing.



2x20 Customer Display on P-Series Stand options**See configuration**

An external 2x20 display can be mounted to the back of the P-series Stand. This display is rear facing with no tilt or swivel. This feature can be ordered pre-configured or as a separate kit. Please see accessories for kit information.

**10" Display on P-Series Stand****See configuration options**

A 10" color display that supports full motion video can be mounted to the stand. For more information regarding the 10" display and specifications, see the specific Order and Configuration Guide for displays. This feature can be ordered pre-configured or as a separate kit. Please see accessories for kit information.
Note: The P1535 cannot tilt to full 111° position when display is mounted.

**Double Byte Display on P-Series Stand****See configuration options**

A double byte display that supports Chinese characters can be mounted to the back of the P-series Stand (**for China configurations only**). This display is rear facing with no tilt or swivel. This feature can be ordered pre-configured or as a separate kit. Please see accessories for kit information.



The P1535 also supports extended mounting options for the 2x20 and 10" customer displays as well as a 15" display option. These can be ordered separately. Please see the **Model Accessories** section or the Display Order and Configuration Guide for more information.



Expansion Card Options

The P1535 supports multiple add in cards via the USB header expansion port. The card is mounted between the terminal and stand bracket. Options include:

24v powered USB + powered serial 2xRJ12 ports

See configuration options

The P1535 ships as standard with 5 serial ports. This option adds 1x24v powered USB port which is typically used to power the printer and 2 additional powered RJ12 serial connectors for a total of 7 powered serial ports. Powered USB offers a single connection receptacle that includes both a standard USB connector and a locking power connector (USB + power). It accepts either a standard USB device or a 24 volt USB device such as a printer. The powered USB port eliminates the need for a power brick, thereby reducing another point of potential failure. When using the powered USB 24V option, a larger power supply (150w) is required; this is typically an external power supply to the P-Series stand. Note that the larger power can be integrated into the base of the X-Series stand. For more information on powered USB, see <http://www.poweredusb.org/>

Standard USB + powered serial 2xRJ12 ports

See configuration options

The P1535 ships as standard with 5 serial ports. This option adds 1 standard USB port and 2 additional powered RJ12 serial connectors for a total of 7 powered serial ports.

Orderman POE port + 1xRJ45 Serial + 1 SIM card reader

See configuration options

This option adds one RJ45 power over Ethernet port, one RJ45 serial port powered at 12 volt, and one SIM card reader. This can be used to power an NCR Basestation4 making it easier to support Orderman devices.



24V powered USB + 12V powered USB + 2xcash drawer via splitter cable [24V] ports

This option adds 1x24v powered USB port which is typically used to power the printer, 1x12V which is typically used to power a payment device, and 2xcash drawer ports via splitter cable from the 24V cash drawer port on the terminal I/O. Powered USB offers a single connection receptacle that includes both a

standard USB connector and a locking power connector (USB + power). It accepts either a standard USB device or a 24 volt USB device such as a printer. The powered USB port eliminates the need for a power brick, thereby reducing another point of potential failure. When using the powered USB 24V option, a larger power supply (150w) is required; this is typically an external power supply to the P-Series stand. Note that the larger power can be integrated into the base of the X-Series stand. For more information on powered USB, see <http://www.poweredusb.org/>

Right Side Module

The P1535 offers options for integrated features such MSR or Dallas/Addimat key on the right side of the terminal. Options include:

3-Track Encrypting MSR

See configuration options

The terminal can be configured with an integrated encrypting 3-Track MSR for secure credit and loyalty cards.



MSR Blank Plastic

See configuration options

The P1535 can be configured with no MSR module. This feature adds a plastic cover when the MSR module is removed from the terminal.

Dallas/Addimat Sign-In

See configuration options

The terminal can be configured with a 2-in-1 waiter key that integrates the leading waiter keys Dallas and Addimat in one design.



Left Side Module

The P1535 offers options for integrated features such biometrics, UV light, and scanner on the left side of the terminal. These features provide even greater capabilities for operation and security. Options include:

**2D Scanner Module****See configuration options**

This kit adds Honeywell Imager module which is a 1D/2D barcode scanner with the ability to read barcodes from many types of media. This includes the ability to read barcodes directly from smart phone displays. The USB interface can be programmed to support USB Keyboard Emulation, Virtual Serial, and OPOS connectivity. Detailed specifications can be found on the Honeywell AIDC web site:
<http://www.honeywellaidec.com>

**UV Light Module****See configuration options**

This kit adds an ultra-violet light module and motion sensor for reading counterfeit currency, ID cards, driver's licenses, credit cards, and other UV or hologram items.

**Biometric Reader Option****See configuration options**

This feature provides a Digital Persona 4500 optical, 512 dpi resolution fingerprint reader to the left side car the P1535. The biometric reader is typically used for secure employee login to the software application.

**Mounting Options**

**P-Series Tilt Stand
options**

See configuration

The P1535 comes standard with the durable P-series Stand. This tilt-stand provides variable tilt positions that are secured without need for pins or locking knobs. The dual-friction hinge allows for continuous, smooth rotation throughout the tilt angle. The stand includes a CableLock™ system to prevent accidental disconnect or tampering. The P1535 also includes a bottom cable cover door that protects connectors and access to I/O. There is also an optional capture screw to secure the door to prevent tampering. The power switch to the terminal can be accessed when the cable cover door is closed.

The P-series Stand also offers through-counter cable routing, which hides all cabling from view. With the power supply located in the base as standard, thermal dissipation of the power supply is isolated and away from the touch head motherboard electronics, which increases reliability of the terminal. The power supply is also field serviceable. For powered USB 24V option, the larger power supply is external to the P-series stand.



No Base (for Wall or Pole Mount)

See configuration options

The P1535 can be ordered without the base to be wall mount or VESA mount ready. Please see **Model Accessories** for kit information for the wall mount options.



X-Series Stand

See configuration options

The P1535 can be upgraded to use the X-Series base. The X-Series Stand is constructed of cast aluminum components making it robust and durable. The larger power supply can be integrated into the base when used with the powered USB 24V option.



Wireless Adapter card***See configuration options***

This feature adds the wireless network connection card in a PCIe half mini-card form factor. Wi-Fi certified for 2.4 GHz and 5 GHz band, WPA and WPA2. The transmission rate will decrease as distance from access point increases.

Integrated Camera***See configuration options***

This feature adds a built-in, user-facing camera at the top of the touch screen.

Model P1535 Accessories and Kits

A list of kits and installation instructions can be found on the NCR site:

<http://ipinternal.ncr.com/HSR/POS/7761/1.1/HTML/Topics/5 - Kit Instructions/Kit Instructions.htm>

Mounting Kits

The P1535 supports extended and flexible mounting options. The head can be ordered without the base to be VESA mount ready or the touch head can be removed from the tilt base for mounting implementations. See below for options and descriptions:

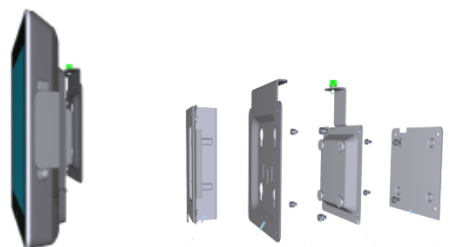
Wall Mount Kit

The P1535 can be ordered without the base to be wall mount ready or the touch head can be removed from the tilt base for wall mount implementations. There are two wall mount kits for configurations with and without expansion. These wall mount kits include the wall mount assembly and power supply bracket. The wall mount power supply bracket can also be ordered separately to mount on any vertical surface. See kits below:

7761-K001 Wall Mount Assembly - With Expansion

7761-K003 Wall Mount Assembly - No Expansion

7761-K002 Wall Mount Power Supply Bracket

***P-Series Stand***

The P-series can be added to the terminal to convert from a head only or wall mount configuration.

7761-K170 P-Series Stand Kit



X-Series Stand

The P1235 can be upgraded to use the X-Series base. The X-Series Stand is constructed of cast aluminum components making it robust and durable. The larger power supply can be integrated into the base when used with the powered USB 24V option.

7702-K031 Kit – Integrated Stand



Pole Mount Kit

The P1535 can be ordered without the base to be pole mount ready or the touch head can be removed from the tilt base for pole mount implementations. There are three pole mount kits from SpacePole for several configurations. These include options for single VESA mount (one display), back-to-back VESA mount (two displays) or for single VESA mount (one display) and 2x20 display. See kits below:

1668-K104 Kit - Display Mount, SpacePole

1668-K105 Kit - Display Mount, SpacePole, Back-to-Back

1668-K106 Kit - Display Mount, SpacePole, with 2X20 Mount

1668-K103 Kit - Hardware, SpacePole w/Expansion

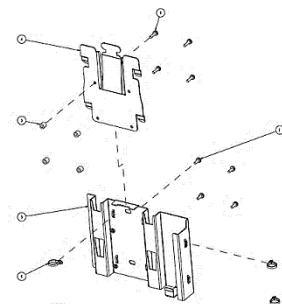
1668-K104 Kit - Display Mount, SpacePole	1668-K105 Kit - Display Mount, SpacePole, Back-to- Back	1668-K106 Kit - Display Mount, SpacePole, with 2X20 Mount	1668-K103 Kit - Hardware, SpacePole w/Expansion (order to use with pole mount for units with expansion card adder)

Quick Release VESA Mount Kit

The P1535 can be mounted to the Quick Release VESA Mount which provides a mount plate that is attached to the terminal head and a VESA mount-ready power supply bracket. The plate and bracket securely slide-lock into place so the terminal head can be removed without the need for tools. The P1535 can be ordered without the base and all components can be added or the P1535 can be ordered with the mount plate installed on the terminal head. See kits below:

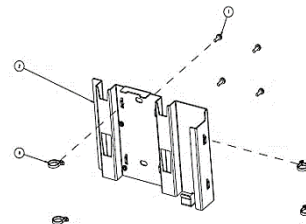
7761-K005 Kit, Quick Release Wall/VESA Mount with Power Supply Mount

Contains all mount components to be installed on the POS terminal head – order with head only POS configuration or if the stand is removed



7761-K006 Kit, Quick Release Wall/VESA Mount with Power Supply Mount, Bracket Only

Contains the VESA bracket only – order if POS PID contains the mount plate (F173)



USB Mini-Keyboard with Storage Tray (Black)

The USB keyboard and tray is an 86 key, mini-keyboard with a USB interface and a slide-out, black metal tray. The keyboard uses quiet, tactile feel technology and has durable, laser printed, keytop legends. The keyboard is black and the size is 462 x 168 x 41 mm.



1666-0098-8801 P910F048:USB Mini-Keybrd & Mount Black

Typical RJ12 to DB9M Adapter Kits

To connect a peripheral device that requires DB9M to the device from NCR POS terminal serial RJ12 connector, order the following the two items below. These kits are applicable to pin pads and scanners.

1639-K159 DB9M to RJ12 Adaptor (CN100381)

1639-K072 6 ft RJ12 cable (CB10548)

RJ45 Adapter Kits

To connect a peripheral device that requires DB9 or DB25 to the device from NCR POS terminal serial RJ45 connector, order the DBx adapter cables below. To convert the terminal RJ45 port to legacy HSR RJ12 serial, order 1639-K400 below. Order remote serial printer converter cables below to plug directly into CAT5 patch cables.

1639-K332 RJ45 to DB25 Adapter Cable 1.85m

1639-K333 RJ45 to DB9 Adapter Cable 1.85m



1639-K400 Cable, RJ45M to HSR RJ12 Serial Converter dongle

1639-K401 Cable, RJ12M to RJ45F Remote Serial Printer Converter dongle

1639-K410 Cable, RJ45M to RJ45F Remote Serial Printer Converter Dongle



Cash Drawer Cable Kits

The terminal supports a 2-drawer configuration with a Dual Cash Drawer Cable. Connect this cable to the terminal or transaction printer cash drawer connector. Note that the 12V cable is required when connecting a 12V legacy cash drawer. The cable kits can be found below:

1432-C516-0009 (24 V) 24 volt Cash Drawer Cable Splitter

1432-C517-0009 (12 V) 12 volt Cash Drawer Cable Splitter



Customer Display Extended Options

The P1535 supports extended mounting options for a variety of customer displays. For the 10" or 15" displays mounted on the arm extension bracket, a PID for the desired customer display configuration (class 5968/5985) as well as a mounting kit will need to be ordered. See below for options and descriptions:

2x20 on Arm Extension Mount Kit

This kit provides the components to add a 2x20 arm extension mount customer display on the P1535 POS.

The display is mounted on an Arm Extension connected to the back of the P-Series Stand. The mount features swivel capability to allow for side view of the 2x20 display. Kit includes 2x20 display, swivel mount bracket HW, and cable.

7761-K460 Kit, 2x20 Customer Display on Arm Extension Mount, P-Series Stand



Arm Extension Mount to P-Series Stand Kit

A 10" or 15" customer display can be mounted to the P1535 stand using an arm extension bracket. The display is extended from the POS and provides tilt capability. The customer display arm extension mount supports 10" non-touch, 15" non-touch, and 15" PCAP touch X-Series displays. Kit includes arm extension mount bracket and hardware. Kit does not include cables or customer display. **Note: The display needs to be ordered separately.** Display PIDs can be found in the X-Series Display section if this document.

7761-K462 Kit, Arm Extension Mount for Customer Display, P-Series Stand



Customer Display Kit Options

Pre-configured customer display options for the P1535 may also be ordered separately as field-installable kits. Options include:

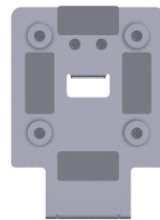
2x20 Customer Display on P-Series Stand Kit

An external 2x20 display can be mounted to the back of the P-series Stand. This display is rear facing with no tilt or swivel. This feature can be ordered pre-configured or as a separate kit. . Kit includes 2x20 display, mount bracket HW, and cable.

7702-K450 Kit, 2x20 customer display (w/stand mount bracket and cable)

10" Display on P-Series Stand Kit

A 10" color display that supports full motion video can be mounted to the P-Series stand. This feature can be ordered pre-configured with a 10" display or as a separate kit. Only the 10" display can be offered with the P-series stand mount. Mount does not support 15" display. Kit includes mount bracket and hardware only. Kit does not include cables or customer display. **Note: The display needs to be ordered separately.** Display PIDs can be found in the X-Series Display section if this document. Note: The P1535 cannot tilt to full 111° position when display is mounted.



7761-K461 Kit, Bracket for Customer Display Integrated to P-series Stand



Spacer for Arm Extension Mount to P-Series Stand Kit

This kit provides the components to add a spacer to the customer display arm extension mount. Note: This spacer is only needed to convert class 7702 arm extension customer display kits (for the X-Series stand) for use with the P-Series Stand.

7761-K463 Kit, Spacer for Customer Display Arm Extension, P-Series Stand

X-Series Customer Displays (For use on P1535 mounting option kits)

The P1535 supports extended mounting options for a variety of customer displays. For the 10" or 15" displays mounted on the arm extension bracket, a PID for the desired customer display configuration (class 5968/5985) as well as a mounting kit will need to be ordered. See below for options and descriptions of the X-Series Display PIDs. Note that these PIDs do *not* include a counter top stand so they are POS mount-ready. The PID configurations do include any needed cables and are AED serviceable. For more information regarding the displays or for stand-alone display options please refer to the Display Order and Configuration Guide.

10.4" Non-touch X-Series display

5985-1010-0009	X-Series 10.4" Display XB; 8m powered USB cable; .84m display port cable; no stand
-----------------------	--

15" Non-touch X-Series display

5985-1015-0010	X-Series 15" Display XB;.84m powered USB cable; .84m display port cable; no stand; no MSR
-----------------------	---

15" PCAP Touch X-Series display with MSR:

5968-1315-0007	X-Series 15" Projected Capacitive Touch Display XB. MSR;.84m powered USB cable; .84m display port cable; no stand
-----------------------	---

Publications

Publications can be accessed via NCR internal and external sites. This includes User Guide, Site Prep Guide, Service Documentation, and Kit Instructions.

Publications Site	Description
http://ipinternal.ncr.com	Internal site for technical manuals, kit instructions, and user guides
https://onlinehelp.ncr.com/	NEW external site for technical manuals, kit instructions, and user guides

Installation Notes

Cable Restraint: The P1535 includes a cable management system with cable strap to prevent accidental disconnects and tampering. The strap is opened, peripheral connections are made, the strap is closed, and then cables are then routed through the slot in the base.

Footprint: An area of no less than 18.5" inches square is necessary to properly install a P1535 unit with MSR and side module. This will accommodate the unit as well as its associated mounting hardware. For customer display attached, see user guide for specific dimensions.

Power: For **tilt stand option**, the P1535 has an integrated 90 watt power supply rated for 110V and 240V (Auto-sensing), 50Hz or 60Hz located in the base. With the **powered USB 24V option**, the power supply is a 150W external power brick with for 110V and 240V (auto-sensing), 50Hz or 60Hz. Source power is drawn from a regular AC wall outlet. The electronics are "universal" – that is, they will function when connected to standard wall outlets of most nationalities around the world. For use in locales other than North America, special wall outlet adapters or cables will be required. For international configurations of the P1535, typically the country specific power cord is ordered separately.

Moisture: The P1535 units should not be installed in areas where they might be exposed to direct water spray. P1535 units are not meant for outdoor installation.

Touch Screen Cleaning: Any standard glass cleaner that is not ammonia based or water can be used to clean the touchscreen. Always spray the glass cleaner on the cloth or towel and then clean the touchscreen to prevent cleaner from running down the glass and gathering on the front bezel.

Magnetic Strip Reader (MSR) Cleaning: Periodically, the MSR may need to be cleaned depending on usage. Pre-saturated MSR cleaning cards can be ordered from NCR (50/box) using part number **1666-K024**. Otherwise, wrap a card with a saturated paper towel of glass cleaner and swipe gently to clean reader head.

Biometric Cleaning: Periodically, the biometric reader may need to be cleaned depending on usage. For this optical reader, it is recommended to apply the sticky side of a piece of adhesive cellophane tape to the window, and then peel it away. This works best and avoids chemicals which may damage the material. An alternative is to use any type of household cleaner, such as Formula 409, Fantastic, Windex, etc. Use a soft rag, cotton swab, or something non-abrasive to gently clean the reader surface. Do not use alcohol-based cleaners. Always spray the cleaner on the rag or swab first to avoid liquid pooling around the reader. Remove the excess liquid.

Do not use chlorine based cleaners, such as Clorox bleach, non-chlorine bleach, or chlorine based bathroom / mildew cleaners. Also, do not use solvents such as acetone, MEK, TCE, paint thinner, or turpentine. The power should be removed from the terminal prior to cleaning.

Hardware Platform Drivers: The P1535 utilizes the new NCR GEN3 drivers set. GEN3 drivers are available on <http://www5.ncr.com/support/>.

UPP Configurations

Included below is a current list of active and in-process PID configurations for the P1535 POS. Please refer to the Description Key for the abbreviated information that defines the feature content included in each configuration. Note that PIDs ending in -8800 or PIDs using -3100 in the middle four digits indicate a U.S. configuration and PIDs ending in -8801 or PIDs using -3101 in the middle four digits indicate an international configuration.

UPP Description Key:

Touch Screen

- PCAP = 15" screen size with projected capacitive touch

Storage

- 40GB = 40GB 2.5" Solid state drive
- 60GB = 60GB 2.5" Solid state drive
- 120GB = 120GB 2.5" Solid state drive
- 240GB = 240GB 2.5" Solid state drive

Memory

- 4GB RAM = 4GB DDR3 memory
- 8GB RAM = 8GB DDR3 memory

Operating System

- WEPR7-32bit = POSReady 7 (32-bit)
- WEPR7-64bit = POSReady 7 (64-bit)
- Win10E-32bit = Windows 10 IoT Enterprise 2015 LTSB for Retail or Thin Clients (32 bit)
- Win10E-64bit = Windows 10 IoT Enterprise 2015 LTSB for Retail or Thin Clients (64 bit)
- No OS = No operating system
- Android = Android OS

Ride Side Feature

- MSR = 3-Track Encrypting MSR
- MBlank = no MSR module
- 2n1 = Dallas/Addimat 2-n-1 Waiter Key
- MMSR = Magtek Monetra MSR

Customer Display

- Int2x20 = 2x20 integrated in head
- Ext2x20 = 2x20 mounted to base
- XD10 = X-Series 10.4" Non-Touch Display Integrated to P-Series Stand
- 2x20DB = 2x20 that supports double byte characters for China configurations

Expansion Options

- PUSB = 24v powered USB + powered serial 2xRJ12 ports Add-in Card
- RJ12 = Standard USB + powered serial 2xRJ12 ports Add-in Card
- POE = Orderman POE port + 1xRJ45 Serial + 1 SIM card reader Add-in Card

Left Side Feature

- BIO = Biometric Reader
- SC = 2D Scanner
- UV = UV Light Module
- BIO/SC = Biometric Reader with 2D Scanner
- BIO/UV = Biometric Reader with UV Light Module

Miscellaneous Features

- Cam = Integrated Camera
- Wifi = Wireless Adapter card

Power Cord (all units shipped with 90W US power cord unless specified below)

- 150W = 150W power supply and cord (External)
- No Cord or No Pwr Cord = no power cord included. Must order separately.
- EU Cord = 90W EU power cord substituted for US power cord
- UK Cord = 90W UK power cord substituted for US power cord

- China Cord = 90W China power cord substituted for US power cord (must be CCC specific)
- India Cord = 90W India power cord substituted for US power cord (must be BIS specific)

Mounting Feature (all units shipped with P-Series Stand unless specified below)

- XB = No Stand, Head Only
- XStand = X-series Stand (integrates large 150W power supply)
- QMount = Quick Release Mount Ready (mount plate installed)

Image/Misc Feature (all units ordered through HSR NOL will receive image through RSIM unless specified below)

- OM = Orderman specific PID (OS option includes Orderman image)
- CHINA = China specific PID (CCC certified)

Product ID	Product Description
7761-3000-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR
7761-3001-8800	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR
7761-3002-8800	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR
7761-3003-8800	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR
7761-3004-8800	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR
7761-3005-8800	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR
7761-3006-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR Int2x20
7761-3007-8800	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR Int2x20
7761-3008-8800	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR Int2x20
7761-3009-8800	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR Int2x20
7761-3010-8800	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR Int2x20
7761-3011-8800	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR Int2x20
7761-3012-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR BIO
7761-3013-8800	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR BIO
7761-3014-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR Wifi
7761-3015-8800	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR Wifi
7761-3016-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR BIO Wifi
7761-3017-8800	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR BIO Wifi
7761-3018-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR Ext2x20
7761-3019-8800	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR Ext2x20
7761-3020-8800	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR Ext2x20
7761-3021-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XD10
7761-3022-8800	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XD10
7761-3023-8800	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR XD10
7761-3024-8800	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR XD10
7761-3025-8800	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR XD10
7761-3026-8800	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XD10 BIO
7761-3027-8800	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR Int2x20 BIO
7761-3028-8800	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR Int2x20 BIO
7761-3029-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XB

7761-3030-8800	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XB
7761-3031-8800	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR XB
7761-3032-8800	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR XB
7761-3033-8800	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR XB
7761-3034-8801	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MBlank Int2x20 EU Cord OM
7761-3035-8801	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MBlank Int2x20 EU Cord OM
7761-3036-8801	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MBlank EU Cord OM
7761-3037-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MBlank
7761-3038-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MBlank Int2x20
7761-3039-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MBlank BIO
7761-3040-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MBlank Int2x20 BIO
7761-3041-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR
7761-3042-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR Int2x20
7761-3043-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR BIO
7761-3044-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR Int2x20 BIO
7761-3045-8800	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR BIO
7761-3046-8801	P1535 PCAP 40GB 4GB RAM WEPR7-64bit 2n1 EU Cord OM
7761-3047-8801	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MBlank EU Cord OM
7761-3048-8801	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR EU Cord OM
7761-3049-8801	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR Int2x20 SC Wifi EU Cord OM
7761-3050-8801	P1535 PCAP 60GB 4GB RAM WEPR7-64bit 2n1 EU Cord OM
7761-3051-8801	P1535 PCAP 40GB 4GB RAM WEPR7-64bit 2n1 POE EU Cord OM
7761-3052-8801	P1535 PCAP 60GB 4GB RAM WEPR7-64bit 2n1 POE EU Cord OM
7761-3053-8801	P1535 PCAP 120GB 4GB RAM WEPR7-64bit 2n1 POE EU Cord OM
7761-3054-8801	P1535 PCAP 120GB 8GB RAM WEPR7-64bit 2n1 POE EU Cord OM
7761-3055-8801	P1535 PCAP 120GB 8GB RAM WEPR7-64bit 2n1 EU Cord OM
7761-3056-8801	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MBlank Int2x20 EU Cord OM
7761-3057-8800	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR Int2x20 SC
7761-3058-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR RJ12
7761-3059-8800	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR PUSB UV 150W
7761-3060-8800	P1535 PCAP 40GB 4GB RAM No OS MSR
7761-3061-8800	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR Int2x20
7761-3100-0060	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR
7761-3100-0061	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR
7761-3100-0062	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR
7761-3100-0063	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR
7761-3100-0064	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20
7761-3100-0065	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR Int2x20
7761-3100-0066	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR Int2x20
7761-3100-0067	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR Int2x20

7761-3100-0068	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR BIO
7761-3100-0069	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR BIO
7761-3100-0070	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Wifi
7761-3100-0071	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR Wifi
7761-3100-0072	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR BIO Wifi
7761-3100-0073	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR BIO Wifi
7761-3100-0074	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Ext2x20
7761-3100-0075	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10
7761-3100-0076	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR XD10
7761-3100-0077	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR XD10
7761-3100-0078	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 BIO
7761-3100-0079	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 BIO
7761-3100-0080	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR Int2x20 BIO
7761-3100-0081	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR Int2x20 BIO
7761-3100-0082	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XB
7761-3100-0083	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR XB
7761-3100-0084	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR XB
7761-3100-0085	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR XB
7761-3100-0086	P1535 PCAP 60GB 4GB RAM Win10E-64bit Mblank
7761-3100-0087	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank Int2x20
7761-3100-0088	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank BIO
7761-3100-0089	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank Int2x20 BIO
7761-3100-0090	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 SC
7761-3100-0091	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR RJ12
7761-3100-0092	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR UV
7761-3100-0134	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR BIO/SC
7761-3100-0135	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR BIO/SC
7761-3100-0136	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR BIO
7761-3100-0137	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR SC
7761-3100-0138	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 BIO/SC
7761-3100-0139	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MBlank
7761-3100-0140	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 Wifi
7761-3100-0141	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR Int2x20 BIO
7761-3100-0143	DUPLICATE of 7761-3101-0143 DO NOT USE
7761-3100-0144	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XT10 BIO
7761-3100-0145	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20
7761-3100-0146	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XT10
7761-3100-0147	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XT10
7761-3100-0148	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR XT10
7761-3100-0149	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR XT10

7761-3100-0150	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR XT10
7761-3100-0151	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XT10 BIO
7761-3100-0152	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XT10
7761-3100-0153	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR XT10
7761-3100-0154	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR XT10
7761-3100-0155	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XT10 BIO
7761-3100-0156	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XT10 Wifi
7761-3100-0157	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XT10 BIO
7761-3100-0158	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR no Cord
7761-3100-0159	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR no Cord
7761-3100-0160	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR no Cord
7761-3100-0161	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR no Cord
7761-3100-0162	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR Int2x20 no Cord
7761-3100-0163	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR BIO no Cord
7761-3100-0164	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR Int2x20 BIO no Cord
7761-3100-0165	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR no Cord
7761-3100-0166	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR no Cord
7761-3100-0167	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR no Cord
7761-3100-0168	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR no Cord
7761-3100-0169	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 no Cord
7761-3100-0170	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR Int2x20 no Cord
7761-3100-0171	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR Int2x20 no Cord
7761-3100-0172	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR Int2x20 no Cord
7761-3100-0173	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR BIO no Cord
7761-3100-0174	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR BIO no Cord
7761-3100-0175	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Wifi no Cord
7761-3100-0176	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR Wifi no Cord
7761-3100-0177	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR BIO Wifi no Cord
7761-3100-0178	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR BIO Wifi no Cord
7761-3100-0179	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Ext2x20 no Cord
7761-3100-0180	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 no Cord
7761-3100-0181	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR XD10 no Cord
7761-3100-0182	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR XD10 no Cord
7761-3100-0183	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 BIO no Cord
7761-3100-0184	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 BIO no Cord
7761-3100-0185	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR Int2x20 BIO no Cord
7761-3100-0186	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR Int2x20BIO no Cord
7761-3100-0187	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XB no Cord
7761-3100-0188	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR XB no Cord
7761-3100-0189	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR XB no Cord

7761-3100-0190	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR XB no Cord
7761-3100-0191	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank no Cord
7761-3100-0192	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank Int2x20 no Cord
7761-3100-0193	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank BIO no Cord
7761-3100-0194	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank Int2x20 BIO no Cord
7761-3100-0195	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 SC no Cord
7761-3100-0196	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR RJ12 no Cord
7761-3100-0197	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR UV no Cord
7761-3100-0198	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR BIO/SC no Cord
7761-3100-0199	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR BIO/SC no Cord
7761-3100-0200	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR BIO no Cord
7761-3100-0201	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR SC no Cord
7761-3100-0202	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 BIO/SC no Cord
7761-3100-0203	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR Int2x20 BIO
7761-3100-0204	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR Int2x20 BIO no Cord
7761-3100-0205	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR BIO
7761-3100-0206	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR BIO no Cord
7761-3100-0207	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR BIO
7761-3100-0208	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR BIO XB
7761-3100-0209	P1535 PCAP 60GB 4GB RAM WEPR7-32bit No MSR RJ12
7761-3100-0210	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR RJ12
7761-3100-0211	P1535 PCAP 120GB 4GB RAM WEPR7-32bit MSR RJ12
7761-3100-0212	P1535 PCAP 120GB 4GB RAM WEPR7-32bit MSR X-Series Stand BIO PUSB 150W
7761-3100-0213	P1535 PCAP 120GB 8GB RAM WEPR7-32bit MSR XD10
7761-3100-0214	P1535 PCAP 40GB 4GB RAM Android MSR
7761-3100-0215	P1535 PCAP 40GB 4GB RAM Android MSR Int2x20
7761-3100-0216	P1535 PCAP 40GB 4GB RAM Android MSR Ext2x20
7761-3100-0217	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MSR BIO XB
7761-3100-0218	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MBlank
7761-3100-0219	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR BIO/SC
7761-3100-0220	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR QS BIO/SC 150W XR-Stand
7761-3100-0221	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR QS 150W XR-Stand
7761-3100-0222	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR QS 150W
7761-3100-0223	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR QS 150W XR-Stand
7761-3100-0224	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR QS 150W
7761-3100-0225	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank XB
7761-3100-0226	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR RJ12 Int2x20
7761-3100-0227	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR Int2x20 BIO
7761-3100-0228	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR Int2x20
7761-3100-0229	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR Int2x20 BIO XB

7761-3100-0230	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR 1KBIO
7761-3100-0231	P1535 PCAP 60GB 8GB RAM Win10E-64bit MBlank QS BIO/SC 150W XR-Stand
7761-3100-0232	P1535 PCAP 60GB 8GB RAM WEPR7-64bit MSR Int2x20 XB
7761-3100-0233	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR BIO XB
7761-3100-0234	P1535 PCAP 60GB 8GB RAM Win10E-64bit Mblank XB
7761-3100-0235	P1535 PCAP 40GB 4GB RAM Android MSR Wifi
7761-3100-0236	P1535 PCAP 40GB 4GB RAM Android MSR Int2x20 Wifi
7761-3100-0237	P1535 PCAP 40GB 4GB RAM Android MSR Ext2x20 Wifi
7761-3100-0238	P1535 PCAP 40GB 4GB RAM Android MSR SC
7761-3100-0239	P1535 PCAP 40GB 4GB RAM Android MSR Wifi SC
7761-3100-0240	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR RJ12 Int2x20
7761-3100-0241	P1535 PCAP 240GB 4GB RAM Win10E-64bit MSR
7761-3100-0242	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 Wifi
7761-3100-0243	P1535 PCAP 120GB 8GM RAM Win 10E-64bit MSR Int2x20 SC
7761-3100-0244	P1535 PCAP 120GB 8GM RAM Win 10E-64bit MSR Int2x20 BIO/SC
7761-3100-0245	P1535 PCAP 120GB 8GM RAM Win 10E-64bit MSR XD10 SC
7761-3100-0246	P1535 PCAP 120GB 8GM RAM Win 10E-64bit MSR XD10 BIO/SC
7761-3100-0247	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR XR-STAND BIO PUSB 150W
7761-3100-0248	P1535 PCAP 120GB 4GB RAM WEPR7-32bit MSR Int2x20 XR-STAND BIO PUSB 150W
7761-3100-0249	P1535 PCAP 120GB 4GB RAM WEPR7-32bit MSR Int2x20
7761-3100-0250	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR UV
7761-3100-0251	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR UV Int2x20
7761-3100-0252	P1535 PCAP 60GB 4GB RAM WIN10E-64bit MSR RJ12 Int2x20
7761-3101-0093	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MBlank Wifi EU Cord OM
7761-3101-0094	P1535 PCAP 60GB 4GB RAM WEPR7-64bit 2n1 Int2x20 EU Cord OM
7761-3101-0095	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR Int2x20 EU Cord OM
7761-3101-0096	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MBlank XB EU Cord OM
7761-3101-0097	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MBlank XB EU Cord OM
7761-3101-0098	P1535 PCAP 60GB 4GB RAM WEPR7-64bit 2n1 XB EU Cord OM
7761-3101-0099	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MBlank XB Int2x20 EU Cord OM
7761-3101-0100	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR XB EU Cord OM
7761-3101-0101	P1535 PCAP 60GB 4GB RAM Win10E-64bit 2n1 EU Cord OM
7761-3101-0102	P1535 PCAP 60GB 4GB RAM Win10E-64bit 2n1 POE EU Cord OM
7761-3101-0103	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank EU Cord OM
7761-3101-0104	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank Int2x20 EU Cord OM
7761-3101-0105	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR EU Cord OM
7761-3101-0106	P1535 PCAP 120GB 8GB RAM Win10E-64bit MBlank EU Cord OM
7761-3101-0107	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 EU Cord OM
7761-3101-0108	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank POE EU Cord OM
7761-3101-0109	P1535 PCAP 60GB 4GB RAM Win10E-64bit 2n1 Wifi EU Cord OM

7761-3101-0110	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank Wifi EU Cord OM
7761-3101-0111	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank XB EU Cord OM
7761-3101-0112	P1535 PCAP 60GB 4GB RAM Win10E-64bit 2n1 XB EU Cord OM
7761-3101-0113	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank Int2x20 XB EU Cord OM
7761-3101-0114	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XB EU Cord OM
7761-3101-0115	P1535 PCAP 120GB 8GB RAM Win10E-64bit MBlank XB EU Cord OM
7761-3101-0116	P1535 PCAP 40GB 4GB RAM No OS 2n1 EU Cord
7761-3101-0117	P1535 PCAP 40GB 4GB RAM No OS 2n1 POE EU Cord
7761-3101-0118	P1535 PCAP 40GB 4GB RAM No OS MBlank EU Cord
7761-3101-0119	P1535 PCAP 40GB 4GB RAM No OS MBlank Int2x20 EU Cord
7761-3101-0120	P1535 PCAP 40GB 4GB RAM No OS MSR EU Cord
7761-3101-0121	P1535 PCAP 40GB 4GB RAM No OS MBlank POE EU Cord
7761-3101-0122	P1535 PCAP 60GB 4GB RAM No OS 2n1 Wifi EU Cord OM
7761-3101-0123	P1535 PCAP 60GB 4GB RAM No OS MSR EU Cord OM
7761-3101-0124	P1535 PCAP 60GB 4GB RAM No OS MBlank EU Cord OM
7761-3101-0125	P1535 PCAP 120GB 4GB RAM No OS MSR Int2x20 SC Wifi EU Cord OM
7761-3101-0126	P1535 PCAP 120GB 4GB RAM No OS MBlank EU Cord OM
7761-3101-0127	P1535 PCAP 120GB 8GB RAM No OS MBlank EU Cord OM
7761-3101-0128	P1535 PCAP 40GB 4GB RAM No OS MBlank XB EU Cord
7761-3101-0129	P1535 PCAP 40GB 4GB RAM No OS 2n1 XB EU Cord
7761-3101-0130	P1535 PCAP 40GB 4GB RAM No OS MBlank Int2x20 XB EU Cord
7761-3101-0131	P1535 PCAP 40GB 4GB RAM No OS MSR XB EU Cord
7761-3101-0132	P1535 PCAP 60GB 4GB RAM No OS MBlank XB EU Cord OM
7761-3101-0133	P1535 PCAP 120GB 8GB RAM No OS MBlank XB EU Cord OM
7761-3101-0139	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR Int2x20 EU Cord OM
7761-3101-0140	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR Int2x20 Wifi EU Cord OM
7761-3101-0141	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MBlank Int2x20 POE EU Cord OM
7761-3101-0142	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MBlank POE EU Cord OM
7761-3101-0143	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XD10 BIO
7761-3101-0144	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MBlank EU Cord OM
7761-3101-0145	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MBlank EU Cord OM
7761-3101-0146	P1535 PCAP 120GB 8GB RAM WIN10E-64bit 2n1 EU Cord OM
7761-3101-0147	P1535 PCAP 60GB 4GB RAM No OS MSR XB EU Cord OM
7761-3101-0148	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MBlank BIO UK Cord OM
7761-3101-0149	P1535 PCAP 60GB 4GB RAM WIN10E-64bit 2in1 Int2x20 EU Cord OM
7761-3101-0150	P1535 PCAP 60GB 4GB RAM WIN10E-64bit MBlank BIO UK Cord OM
7761-3101-0151	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR EU Cord OM
7761-3101-0152	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR EU Cord OM
7761-3101-0153	P1535 PCAP 60GB 4GB RAM No OS MBlank BIO EU Cord OM
7761-3101-0154	P1535 PCAP 60GB 4GB RAM MBlankWEPR7-64bit BIO EU Cord OM

7761-3101-0155	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR EU Cord OM
7761-3101-0156	P1535 PCAP 60GB 4GB RAM WEPR7-64bit PoE EU Cord OM
7761-3101-0157	P1535 PCAP 60GB 4GB RAM WIN10E-64bit MBlank BIO EU Cord OM
7761-3101-0158	P1535 PCAP 60GB 4GB RAM WIN10IoT-64bit PoE EU Cord OM
7761-3101-0159	P1535 PCAP 60GB 4GB RAM No OS 2n1 EU Cord OM
7761-3101-0160	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR CHINA
7761-3101-0161	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR CHINA
7761-3101-0162	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR CHINA
7761-3101-0163	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR 2x20DB CHINA
7761-3101-0164	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR CHINA
7761-3101-0165	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR 2x20DB CHINA
7761-3101-0166	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR BIO CHINA
7761-3101-0167	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR 2x20DB CHINA
7761-3101-0168	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR 2x20DB CHINA
7761-3101-0169	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR 2x20DB CHINA
7761-3101-0170	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR 2x20DB CHINA
7761-3101-0171	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR 2x20DB CHINA
7761-3101-0172	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR BIO CHINA
7761-3101-0173	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR 2x20DB BIO CHINA
7761-3101-0174	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR 2x20DB BIO CHINA
7761-3101-0175	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XD10 CHINA
7761-3101-0176	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR XD10 CHINA
7761-3101-0177	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR XD10 CHINA
7761-3101-0178	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XD10 BIO CHINA
7761-3101-0179	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR 2x20DB CHINA
7761-3101-0180	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR BIO CHINA
7761-3101-0181	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR 2x20DB CHINA
7761-3101-0182	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 CHINA
7761-3101-0183	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR XD10 CHINA
7761-3101-0184	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 BIO CHINA
7761-3101-0185	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR 2x20DB BIO CHINA
7761-3101-0186	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR 2x20DB BIO CHINA
7761-3101-0187	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR 2x20DB SC CHINA
7761-3101-0188	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XB CHINA
7761-3101-0189	P1535 PCAP 120GB 8GB RAM Win10E-64bit MSR XB CHINA
7761-3101-0190	P1535 PCAP 60GB 4GB RAM Win10E-64bit MBlank CHINA
7761-3101-0191	P1535 PCAP 60GB 4GB RAM WEPR7-64bit 2n1 SC Int2x20 EU Cord OM
7761-3101-0192	P1535 PCAP 60GB 4GB RAM WEPR7-64bit 2n1 PUSB SC Int2x20 EU Cord OM
7761-3101-0193	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR Int2x20 UK Cord
7761-3101-0194	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR Int2x20 EU Cord

7761-3101-0195	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XD10 UK Cord
7761-3101-0196	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XD10 EU Cord
7761-3101-0197	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XD10 UK Cord
7761-3101-0198	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XD10 EU Cord
7761-3101-0199	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 BIO UK Cord
7761-3101-0200	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 BIO EU Cord OM
7761-3101-0201	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR UK Cord
7761-3101-0202	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR EU Cord
7761-3101-0203	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR Int2x20 UK Cord
7761-3101-0204	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR Int2x20 EU Cord OM
7761-3101-0205	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR Int2x20 BIO UK Cord
7761-3101-0206	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR Int2x20 BIO EU Cord OM
7761-3101-0207	P1535 PCAP 120GB 8GB RAM Win10E-64bit MBlank POE EU Cord OM
7761-3101-0208	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR XD10 BIO EU Cord
7761-3101-0209	P1535 PCAP 120GB 8GB RAM Win10E-64bit 2n1 SC EU Cord OM
7761-3101-0210	P1535 PCAP 120GB 8GB RAM WEPR7-64bit 2n1 SC EU Cord OM
7761-3101-0211	P1535 PCAP 120GB 8GB RAM WEPR7-64bit MBlank SC EU Cord OM
7761-3101-0212	P1535 PCAP 60GB 4GB RAM WEPR7-64bit 2n1 Int2x20 PUSB XB SC EU Cord OM
7761-3101-0213	P1535 PCAP 120GB 4GB RAM WEPR7-64bit 2n1 EU Cord OM
7761-3101-0214	P1535 PCAP 120GB 4GB Win10E-64bit 2n1 EU Cord OM
7761-3101-0215	P1535 PCAP 120GB 8GB Win10E-64bit MBlank PoE EU Cord OM
7761-3101-0216	P1535 PCAP 120GB 4GB Win10E-64bit MBlank EU Cord OM
7761-3101-0217	P1535 PCAP 60GB 4GB RAM WEPR7-64bit 2n1 Int2x20 PUSB SC EU Cord OM
7761-3101-0218	P1535 PCAP 120GB 4GB RAM WEPR7-64bit MSR Int2x20 UK Cord
7761-3101-0219	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR Int2x20 BIO UK Cord
7761-3101-0220	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR XD10 BIO UK Cord
7761-3101-0221	P1535 PCAP 60GB 4GB RAM WEPR7-64bit MSR XD10 BIO UK Cord
7761-3101-0222	P1535 PCAP 120GB 4GB RAM Win10E-64bit 2n1 Int2x20 PUSB SC 150W XR-Stand No Cord OM
7761-3101-0223	P1535 PCAP 120GB 4GB RAM Win10E-64bit 2n1 XD10 PUSB SC 150W XR-Stand No Cord OM
7761-3101-0224	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR EU Cord
7761-3101-0225	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR BIO EU Cord
7761-3101-0226	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR Wifi EU Cord
7761-3101-0227	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR BIO Wifi EU Cord
7761-3101-0228	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Ext2x20 EU Cord
7761-3101-0229	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 EU Cord
7761-3101-0230	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 BIO EU Cord
7761-3101-0231	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 BIO EU Cord
7761-3101-0232	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XB EU Cord
7761-3101-0233	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR UK Cord

7761-3101-0234	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR BIO UK Cord
7761-3101-0235	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR Wifi UK Cord
7761-3101-0236	P1535 PCAP 60GB 8GB RAM Win10E-64bit MSR BIO Wifi UK Cord
7761-3101-0237	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Ext2x20 UK Cord
7761-3101-0238	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 UK Cord
7761-3101-0239	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XD10 BIO UK Cord
7761-3101-0240	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Int2x20 BIO UK Cord
7761-3101-0241	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR XB UK Cord
7761-3101-0242	P1535 PCAP 40GB 4GB RAM WEPR7-64bit MSR Int2x20 BIO EU Cord
7761-3101-0243	P1535 PCAP 40GB 8GB RAM WEPR7-64bit MSR Int2x20 BIO EU Cord
7761-3101-0244	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR BIO EU Cord
7761-3101-0245	P1535 PCAP 60GB 4GB RAM WEPR7-32bit MSR BIO UK Cord
7761-3101-0246	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR Wifi UK Cord
7761-3101-0247	P1535 PCAP 60GB 4GB RAM Win10E-64bit MSR BIO Wifi UK Cord
7761-3101-0248	P1535 PCAP 40GB 4GB RAM WEPR7-32bit MSR XD10 BIO EU Cord
7761-3101-0249	P1535 PCAP 120GB 4GB RAM Win10E-64bit 2n1 Int2x20 EU Cord OM
7761-3101-0250	P1535 PCAP 120GB 4GB RAM Win10E-64bit 2n1 POE EU Cord OM
7761-3101-0251	P1535 PCAP 120GB 4GB RAM Win10E-64bit MBlank Int2x20 EU Cord OM
7761-3101-0252	P1535 PCAP 120GB 4GB RAM Win10E-64bit MBlank Int2x20 POE EU Cord OM
7761-3101-0253	P1535 PCAP 120GB 4GB RAM Win10E-64bit MSR Int2x20 EU Cord OM

Change Control