

MX8 EOL – Guide to alternative devices



In July 2013 we announced the discontinuation plan for the MX8 with Microsoft Windows CE 5.0 or the Windows Mobile 6.1. The MX8 has filled an important position in the Honeywell product portfolio, meeting the needs of light industrial supply chain segments. However, important technological advances have been made since the MX8 introduction which has led to supply limitations. This sales document serves as a guide to identify a suitable device in the Honeywell portfolio to replace the various MX8 configurations.

The MX8 Windows Mobile 6.1 SKUs with the Standard Range or Base Laser were discontinued immediately. The structure of these immediately discontinued SKUs is MX8A2xxxxxKxxxx and MX8A5xxxxxKxxxx. The recommended replacement SKUs for those configurations is listed on page 6 of this document.

MX8 EOL – Guide to alternative devices

From Table 1 & 2 below it is clear that the Tecton is the most suitable replacement and in most cases exceeds the specification of the MX8.

If the size and weight of the Tecton are an area of concern for your customer then the Dolphin 6100 and 6500 can be offered as an alternative. Please note that the Dolphin 6100 does not support Voice applications and does not have a scan handle. The Dolphin 6500 offers 28-key numeric and 52-key alphanumeric keypad options, as well as an optional scan handle. For intensive scanning applications, we recommend using the Tecton with the optional scan handle.

Table 1: Compares technical specs between the MX8 and its alternatives



Feature	MX8	Tecton /Tecton CS	Dolphin 6100	Dolphin 6500
Operating System	Win CE 5.0 / Windows Mobile 6.0	Win CE 6.0 / Windows Mobile 6.5 classic	Win CE 5.0 / Windows Embedded Handheld 6.5	Win CE 5.0 / Windows Embedded Handheld 6.5
Processor	520MHz PXA560	806MHz PXA320	624MHz Marvell PXA300	624MHz Marvell PXA300
SDRAM	128MB/128MB		128MB/128MB CE	128MB/128MB CE
Flash Memory	128MB/512MB	256MB/256MB SD	256MB/256MB WM	256MB/256MB WM
Memory Expansion	Mini SD		Micro SDHC*	SD SDHC*
Display	2.8" QVGA 300 nits	3.5" QVGA Transflective	2.8" QVGA Transmissive	3.5" QVGA Transflective
Touch Panel	4-wire Resistive	4-wire Resistive	4-wire Resistive	4-wire Resistive
WPAN	Bluetooth V2.0 + EDR (class 2)	Bluetooth V2.0 + EDR	Bluetooth V2.0 + EDR	Bluetooth V2.0 + EDR
WLAN	802.11 b/g 802.11 a/b/g Internal diversity Antenna	802.11 a/b/g Internal diversity Antenna	802.11 b/g CCX v4 certified	802.11 b/g CCX v4 certified
WLAN Security	WEP, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TTLS, WPA-PSK, WPA v2.0, PEAP,	WEP, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TTLS, WPA-PSK, WPA v2.0, PEAP,	WEP, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TTLS, WPA-PSK, WPA v2.0, PEAP, CCx4	WEP, 802.1x, LEAP, TKIP, MD5, EAP-TLS, EAP-TTLS, WPA-PSK, WPA v2.0, PEAP, CCx4
Scanner	Standard range laser 2D Imager	N4313 SR Adaptus 5 SR imager FLRE long range laser engine	Honeywell Adaptus Gen 5.5 2D Imager Honeywell IS4813 Laser Reader	Honeywell Adaptus Gen 5.5 2D Imager Honeywell IS4813 Laser Reader
Audio / Vibrator	Audio for Headset voice recognition application certified	Audio for Headset voice recognition application certified	Speaker, HAC Receiver, Microphone, headset jack	Speaker, HAC Receiver, Microphone, headset jack
Communication Interface	USB 2.0 client, RS232 Audio Out	USB 2.0 client, RS232 Audio Out	USB 1.1 client, RS232	USB 1.1 client, RS232
Keypads	32-key numeric 32-key shifted alpha	32-key numeric 52-key alphanumeric	28-key numeric	28-key numeric 52-key alphanumeric
Batteries (Li-Ion)	12.54 Watt-Hour	18 Watt-Hour	Std: 8.1 WH Extended: 12.2 WH	12.2 Watt-Hour
Environmental Drop Spec	1.2 m 4' drop w/ handle	1.5 m 5' drop w/ handle	1.2 m 4' drop	1.2 m 4' drop
Tumble Spec	500 - .5M tumbles	1.8 6' drop w/ rubber boot w/o handle	500 - 1M tumbles	500 - 1M tumbles
IP Sealing	IP54 - 10-50C	IP65 -10 - 50C-30-50C	IP54 - 10-50C	IP54 10-50C
Operating Temp		CS version		
Dimensions (Length/Width/Depth)	193 x 71 x 66 mm 7.6" x 2.8" x 1.8"	223 x 86 x 50 mm 7.6" x 2.8" x 1.8"	175 x 66 x 26.8 mm 6.8" x 2.60" x 1.06"	200 x 83 x 42 mm 7.8" x 3.3" x 1.7"
Weight (grams)	grip: 61 mm (2.4") 377g / 13.3 oz	grip: 61 mm (2.4") 595g / 21 oz	250 g / 8.8 oz	grip: 61 mm (2.4") 380g / 13.4 oz
Software	RF Term AppLock LXE Rapid Config Wavelink Avalanche TE HSM ReM	RF Term AppLock LXE Rapid Config Wavelink Avalanche TE HSM ReM	HSM Power Tools & Demos HSM & MS SDK HSM Remote Master Mind RDM* Naurtech TE Browser* IT Scriptnet app dev* Naurtech TE & Browser* HSM & MS SDK	HSM Power Tools & Demos HSM & MS SDK HSM Remote Master Mind RDM* Naurtech TE Browser* IT Scriptnet app dev* Naurtech TE & Browser* HSM & MS SDK

Table 2 compares Accessory / Software between the MX8 and its alternatives



Feature	MX8	Tecton /Tecton CS	Dolphin 6100	Dolphin 6500
Cradles	Home Base	Home Base	Home Base/ E-Base	Home Base/ E-Base
	Passive Vehicle Cradle + RAM mount	Passive / Active Vehicle Cradle + RAM mount		
Handle	Yes	Yes		Yes
Cables	Voice Picking Kit	Voice Picking Kit		
	USB Charger Communication cable	USB Charger Communication cable	USB Charger Communication cable	USB Charger Communication cable
	RS232 Charger Communication cable	RS232 Charger Communication cable		
Chargers	4 slots battery bay	4 slots battery bay	4 slots battery bay/ Ethernet base 4 bay	4 slots battery bay/ Ethernet base 4 bay
Software	RF-Term pre-loaded / CE-Term (Naurtech) - Not pre loaded	RF-Term pre-loaded/ CE-Term (Naurtech) - Not pre loaded	CE- Term (Naurtech) - Not pre loaded	CE-Term (Naurtech) - Not pre loaded
	Wavelink	Wavelink		
	LXE Rapid Config	LXE Rapid Config	Power Tools	Power Tools
	REM	REM	REM	REM

Application Use Cases

Wi-Fi applications (no need for a scan handle)

The most suitable device in this scenario is the Dolphin 6100 which offers the same form factor as the MX8, with a better size and weight. It also offers the same OS (Win CE5) enabling a faster application migration.

If the customer requires a larger screen size than the Dolphin 6100, you can propose the Dolphin 6500. The black color of the device also looks more industrial, similar to the MX8.

Wi-Fi applications (with scan handle)

The Dolphin 6500 fits this type of use case, however its handle is not designed for intensive usage like the MX8 handle. The most suitable option is the Tecton which – compared to the MX8 – even provides a better display and additional barcode reading options. Do note that the Tecton comes with a different OS (CE6) in case you need to migrate your application.

Multimodal applications – voice picking

For this particular use case, Tecton is the only alternative solution to the MX8.

Recommended Replacement Products for MX8A2xxxxxKxxxx and MX8A5xxxxxKxxxx:

Current SKU	Replacement SKU	Description
MX8A2xxxxxKA0US and MX8A5xxxxxKA0US	MX8AZB1B1BKA0US	802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / SE955I Laser / 128MB RAM x 128MB / Windows Mobile 6.1.5 / US
MX8A2xxxxxKA0ET and MX8A5xxxxxKA0ET	MX8AZB1B1BKA0ET	802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / SE955I Laser / 128MB RAM x 128MB / Windows Mobile 6.1.5 / ET
MX8A2xxxxxKB0US and MX8A5xxxxxKB0US	MX8AZB1B1BKB0US	802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / SE955I Laser / 128MB RAM x 128MB / Windows Mobile 6.1.5 / RFTerm / US
MX8A2xxxxxKB0ET and MX8A5xxxxxKB0ET	MX8AZB1B1BKB0ET	802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / SE955I Laser / 128MB RAM x 128MB / Windows Mobile 6.1.5 / RFTerm/ ET
MX8A2CxxxxKB0ET and MX8A5CxxxxKB0ET	Please contact your Honeywell representative	All SKUs with 32-key numeric with triple-tap alpha and Windows Mobile 6.1.5

MX8 SKU's replacement with Dolphin 6100

MX8/WLAN/Laser/WinCE Numeric Mode

MX8A2C1B1B1A0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / ET

MX8A5C3B1B1A0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET

6100EP81211E0H

WLAN and WPAN (802.11b/g (EMEA) and Bluetooth®) / IS4813 Laser Engine / 28 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / Ext Capacity battery / Power Adaptor / Handstrap / Stylus

MX8/WLAN/Laser/WinCE Numeric Mode RF Term

MX8A2C1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A5C1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A5C3B1B1B0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

6100EP81211E0H

WLAN and WPAN (802.11b/g (EMEA) and Bluetooth®) / IS4813 Laser Engine / 28 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / Ext Capacity battery / Power Adaptor / Handstrap / Stylus

CETRMCLNT6100CE

Naurtech CETERM Client License - Terminal Emulation software for VT100/220, TN5250, TN3270 emulation (6X00 CE)

MX8/WLAN/Imager/WinCE Numeric Mode

MX8A3C1B1B1A0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET

MX8A3C3B1B1A0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET

6100EP11211E0H

WLAN and WPAN (802.11b/g (EMEA) and Bluetooth®) / 5300SR Imager with high-vis aiming pattern / 28 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / Ext Capacity battery / Power Adaptor / Handstrap / Stylus

MX8 SKU's replacement with Dolphin 6100

MX8/WLAN/Imager/WinCE Numeric Mode RF Term

MX8A3C1B1B1A0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET

MX8A3C3B1B1A0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET

6100EP11211E0H

WLAN and WPAN (802.11b/g (EMEA) and Bluetooth®) / 5300SR Imager with high-vis aiming pattern / 28 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / Ext Capacity battery / Power Adaptor / Handstrap / Stylus

CETRMCLNT6100CE

Naurtech CETERM Client License - Terminal Emulation software for VT100/220, TN5250, TN3270 emulation (6X00 CE)

MX8 Accessories

MX8004DSKCRDL

Desktop cradle with spare battery charging, rs-232, usb client and tethered scanner support. Includes ac/dc power supply. Country specific c8 type power cord must be ordered separately.

6100-HB

Dolphin 6100 HomeBase™: Charging cradle with auxiliary battery well for charging extra battery. Supports USB & RS232 communication. Includes USB cable (300001380). Power supply comes with terminal.

6100-EHB

Dolphin 6100 eBase™: Charging cradle with auxiliary battery well for charging extra battery. Supports Ethernet, USB & RS232 communication. Includes USB cable (300001380). Power supply comes with terminal.

Multi cradle

MX8006DSKCRDL

Mx8 charging multi-dock, 4-bay, with power supply. Country specific c14 type power cord must be purchased separately.

6100-CB-2

Dolphin 6100 ChargeBase™ - EU Kit. Four-bay terminal charging cradle. Includes EU power cord and power supply

6100-CB-3

Dolphin 6100 ChargeBase™ - UK Kit. Four-bay terminal charging cradle. Includes UK power cord and power supply

Battery charger

MX8A386CHGR4WW

4 unit main battery charger, includes power supply. Country specific c8 type power cord required.

6000-QC-2

Dolphin 6x00 Quad Charger™: 4 slot battery bay - charges standard and extended capacity battery (power supply included)

Battery

MX8A380BATT

Mx8 main battery, lithium ion

6000-BTEC

Extended Capacity battery, 3300 mAh, spare for Dolphin 6100 and 6500 and ScanPal 5100

MX8 SKU's replacement with Dolphin 6500

MX8/WLAN/Laser/WinCE Alpha Mode

MX8A2B1B1B1A0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / ET

MX8A2B3B1B1A0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / ET

MX8A5B1B1B1A0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET

MX8A5C1B1B1A0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET

MX8A5B3B1B1A0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET

6500EP82211E0H

WLAN and WPAN (802.11 b/g (EMEA) and Bluetooth®) / IS4813 Laser Engine / 52 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / 3300 mAh battery / Power Adaptor / Handstrap / Stylus

MX8/WLAN/Laser/WinCE Numeric Mode

MX8A2C1B1B1A0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / ET

MX8A5C3B1B1A0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET

6500EP81211E0H

WLAN and WPAN (802.11 b/g (EMEA) and Bluetooth®) / IS4813 Laser Engine / 28 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / 3300 mAh battery / Power Adaptor / Handstrap / Stylus

MX8/WLAN/Laser/WinCE Alpha Mode RF Term

MX8A2B1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A2B3B1B1B0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A5B1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A5B3B1B1B0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

6500EP82211E0H

WLAN and WPAN (802.11 b/g (EMEA) and Bluetooth®) / IS4813 Laser Engine / 52 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / 3300 mAh battery / Power Adaptor / Handstrap / Stylus

CETRMCLNT6500CE

Naurtech CETERM Client License - Terminal Emulation software for VT100/220, TN5250, TN3270 emulation (6X00 CE)

MX8 SKU's replacement with Dolphin 6500

MX8/WLAN/Laser/WinCE Numeric Mode RF Term

MX8A2C1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A5C1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A5C3B1B1B0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

6500EP81211E0H

WLAN and WPAN (802.11 b/g (EMEA) and Bluetooth®) / IS4813 Laser Engine / 28 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / 3300 mAh battery / Power Adaptor / Handstrap / Stylus

CETRMCLNT6500CE

Naurtech CETERM Client License - Terminal Emulation software for VT100/220, TN5250, TN3270 emulation (6X00 CE)

MX8/WLAN/Imager/WinCE Alpha Mode

MX8A2C1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET

6500EP12211E0H

WLAN and WPAN (802.11 b/g (EMEA) and Bluetooth®) / 5300SR Imager with high-vis aiming pattern / 52 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / 3300 mAh battery / Power Adaptor / Handstrap / Stylus

MX8/WLAN/Imager/WinCE Numeric Mode

MX8A3C1B1B1A0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET

MX8A3C3B1B1A0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET

6500EP11211E0H

WLAN and WPAN (802.11 b/g (EMEA) and Bluetooth®) / 5300SR Imager with high-vis aiming pattern / 28 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / 3300 mAh battery / Power Adaptor / Handstrap / Stylus

MX8/WLAN/Imager/WinCE Alpha Mode RF Term

MX8A3B1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A3B4D1B1B0ET

802.11 a/b/g / BT / One internal 'A' and one 'BG' antenna/ 32 key Alpha / 2D Area Imager / 128MB RAMx128MB Flash / CE 5.0 / RFTerm TE /ETS

6500EP12211E0H

WLAN and WPAN (802.11 b/g (EMEA) and Bluetooth®) / 5300SR Imager with high-vis aiming pattern / 52 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / 3300 mAh battery / Power Adaptor / Handstrap / Stylus

CETRMCLNT6500CE

Naurtech CETERM Client License - Terminal Emulation software for VT100/220, TN5250, TN3270 emulation (6X00 CE)

MX8/WLAN/Imager/WinCE Numeric Mode RF Term

MX8/WLAN/Imager/WinCE Numeric Mode RF Term

MX8A3C1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A3C3B1B1B0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

6500EP11211E0H

WLAN and WPAN (802.11 b/g (EMEA) and Bluetooth®) / 5300SR Imager with high-vis aiming pattern / 28 key / 128MB RAM x 128MB Flash / Windows® CE 5.0 / 3300 mAh battery / Power Adaptor / Handstrap / Stylus

CETRMCLNT6500CE

Naurtech CETERM Client License - Terminal Emulation software for VT100/220, TN5250, TN3270 emulation (6X00 CE)

MX8 Accessories

Single Cradle

MX8004DSKCRDL

Desktop cradle with spare battery charging, rs-232, usb client and tethered scanner support. Includes ac/dc power supply. Country specific c8 type power cord must be ordered separately.

6500-HB

Dolphin 6500 HomeBase™: Charging cradle with auxiliary battery well for charging extra battery. Supports USB & RS232 communication. Includes USB cable (300001380). Power supply comes with terminal.

6500-EHB

Dolphin 6500 eBase™: Charging cradle with auxiliary battery well for charging extra battery. Supports Ethernet, USB & RS232 communication. Includes USB cable (300001380). Power supply comes with terminal.

Multi cradle

MX8006DSKCRDL

Mx8 charging multi-dock, 4-bay, with power supply. Country specific c14 type power cord must be purchased separately.

6500-NB-2

Dolphin 6500 Net Base - EU Kit. Four-slot Ethernet charging and communications cradle. Includes serial cable and EU power cord/power supply

6500-NB-3

Dolphin 6500 Net Base - UK Kit. Four-slot Ethernet charging and communications cradle. Includes serial cable and UK power cord/power supply

Battery charger

MX8A386CHGR4WW

4 unit main battery charger, includes power supply. Country specific c8 type power cord required.

6000-QC-2

Dolphin 6x00 Quad Charger™: 4 slot battery bay - charges standard and extended capacity battery (power supply included)

Handle

MX8A401HANDLE

Mx8 padded handle with rubber overmold and two finger trigger, includes wrist strap and tethered stylus

6500 Handle

Handle Accessory for 6500

MX8 Accessories

Battery

MX8A380BATT Mx8 main battery, lithium ion	6000-BTEC Extended Capacity battery, 3300 mAh, spare for Dolphin 6100 and 6500 and ScanPal 5100
---	---

Protective Boot

MX8402BOOT Mx8 black rubber protective boot	6500-COVER Protective enclosure for 6500
MX8403BOOT Mx8 yellow rubber protective boot	

MX8 SKU's replacement with Tecton

MX8/WLAN/Laser/WinCE Alpha Mode

MX8A2B1B1B1A0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / ET	MX7T5B1B1A0ET4D 802.11a/b/g / BT / 55-key alpha-numeric ANSI / Base Laser / 256MB RAM x 256MB Flash / CE 6.0 / ET
MX8A2B3B1B1A0ET 802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / ET	
MX8A5B1B1B1A0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET	
MX8A5C1B1B1A0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET	
MX8A5B3B1B1A0ET 802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET	

MX8/WLAN/Laser/WinCE Numeric Mode

MX8A2C1B1B1A0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / ET	MX7T5D1B1A0ET4D 802.11a/b/g / BT / 32-key numeric ANSI / Base Laser / 256MB RAM x 256MB Flash / CE 6.0 / ET
MX8A5C3B1B1A0ET 802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / ET	

MX8 SKU's replacement with Tecton

MX8/WLAN/Laser/WinCE Alpha Mode RF Term

<p>MX8A2B1B1B1B0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET</p>	<p>MX7T5B1B1B0ET4D 802.11a/b/g / BT / 55-key alpha-numeric ANSI / Base Laser / 256MB RAM x 256MB Flash / CE 6.0 / RFTerm / ET</p>
<p>MX8A2B3B1B1B0ET 802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET</p>	
<p>MX8A5B1B1B1B0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET</p>	
<p>MX8A5B3B1B1B0ET 802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET</p>	

MX8/WLAN/Laser/WinCE Numeric Mode RF Term

<p>MX8A2C1B1B1B0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Short range laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET</p>	<p>MX7T5D1B1B0ET4D 802.11a/b/g / BT / 32-key numeric ANSI / Base Laser / 256MB RAM x 256MB Flash / CE 6.0 / RFTerm / ET</p>
<p>MX8A5C1B1B1B0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET</p>	
<p>MX8A5C3B1B1B0ET 802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / Base laser / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET</p>	

MX8/WLAN/Imager/WinCE Alpha Mode

<p>MX8A3B1B1B1A0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET</p>	<p>MX7T3B1B1A0ET4D 802.11a/b/g / BT / 55-key alpha-numeric ANSI / 2D area imager / 256MB RAM x 256MB Flash / CE 6.0 / ET</p>
--	---

MX8/WLAN/Imager/WinCE Numeric Mode

<p>MX8A3C1B1B1A0ET 802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET</p>	<p>MX7T3D1B1A0ET4D 802.11a/b/g / BT / 32-key numeric ANSI / 2D area imager / 256MB RAM x 256MB Flash / CE 6.0 / ET</p>
<p>MX8A3C3B1B1A0ET 802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / ET</p>	

MX8 SKU's replacement with Tecton

MX8/WLAN/Imager/WinCE Alpha Mode RF Term

MX8A3B1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key Alpha-mode numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A3B4D1B1B0ET

802.11 a/b/g / BT / One internal 'A' and one 'BG' antenna/ 32 key Alpha / 2D Area Imager / 128MB RAMx128MB Flash / CE 5.0 / RFTerm TE /ETSI

MX7T3B1B1B0ET4D

802.11a/b/g / BT / 55-key alpha-numeric ANSI / 2D area imager / 256MB RAM x 256MB Flash / CE 6.0 / RFTerm / ET

MX8/WLAN/Imager/WinCE Numeric Mode RF Term

MX8A3C1B1B1B0ET

802.11b/g / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX8A3C3B1B1B0ET

802.11b/g / BT / Dual internal 802.11b/g antennas / 32-key numeric ANSI / 2D area imager / 128MB RAM x 128MB / CE 5.0 / RFTerm / ET

MX7T3D1B1B0ET4D

802.11a/b/g / BT / 32-key numeric ANSI / 2D area imager / 256MB RAM x 256MB Flash / CE 6.0 / RFTerm / ET

MX8 Accessories

Single Cradle

MX8004DSKCRDL

Desktop cradle with spare battery charging, rs-232, usb client and tethered scanner support. Includes ac/dc power supply. Country specific c8 type power cord must be ordered separately.

MX7004DSKCRDL

Tecton/MX7 desktop cradle with spare battery charging, rs-232, usb client and tethered scanner support. Includes ac/dc power supply. Country specific power cord must be ordered separately. Rated for 32f to 122f (0c to 50c) operation and spare battery c

Battery charge

MX8A386CHGR4WW

4 unit main battery charger, includes power supply. Country specific c8 type power cord required.

MX7391CHARGER

Tecton/mx7 4 unit main battery charger with power supply, country specific c14 type power cord required

Handle

MX8A401HANDLE

Mx8 padded handle with rubber overmold and two finger trigger, includes wrist strap and tethered stylus.

MX7402HANDLE

Tecton/mx7 padded handle with rubber overmold and two finger trigger, includes wrist strap. Rated down to -22 deg f (-30 deg c.)

Battery

MX8A380BATT

MX8 main battery, lithium ion

MX7392BATT

Tecton main battery, lithium ion

MX8 Accessories

Protective Boot

<p>MX8402BOOT Mx8 black rubber protective boot</p>	<p>MX7490BOOT Tecton/mx7 black rubber protective boot. Can be used with mx7388dskcrdl, mx7003dskcrdl and mx7004dskcrdl.</p>
<p>MX8403BOOT Mx8 yellow rubber protective boot</p>	<p>MX7491BOOT Tecton/mx7 yellow rubber protective boot. Can be used with mx7388dskcrdl, mx7003dskcrdl and mx7004dskcrdl</p>

Voice Kit

<p>MX8060CABLE Mx8 headset coiled adapter cable, includes quick disconnect headset connector. A headset is still required.</p>	<p>MX7080CABLE Tecton/mx7 headset coiled adapter cable, includes quick disconnect headset connector for use with hx1501headset, hx1502headset, hx3601headset, hx3602headset, lwh330, rh750, rh760 and rh770. Not for use with lx-213. A headset is still required.</p>
<p>MX8091CABLE Mx8 headset coiled adapter cable, includes quick disconnect headset connector for use with hx1501headset, hx1502headset, hx3601headset, and hx3602headset. Not for use with lx-213. A headset is still required.</p>	<p>MX7090CABLE Cbl assy, audio, 6 inch, tecton/mx7, includes quick disconnect headset connector for use with hx1501headset, hx1502headset, hx3601headset, hx3602headset, lwh330, rh750, rh760 and rh770. Not for use with lx-213. A headset is still required.</p>

For more information visit:

www.honeywellaidc.com

Call: +31 40 7110041

Email: HSMSalesEMEA@honeywell.com

Honeywell Scanning & Mobility

Nijverheidsweg 9-13

5627BT Eindhoven

The Netherlands

www.honeywell.com