

Technical Accessory Guides (TAGs)

For Associates, Resellers, ISVs and Alliance Partners Global



Version: All

Will show products that are known to be available for sale and discontinued products along with suggested replacements, when known

Need to provide an update or change? Contact mailto:pgw786@zebra.com







MP6000/MP7000/MP72 Technical Accessory Guide



NOTE: MP7000 to be discontinued 9/2025 - see PMB-11614 MP6000 discontinued 1/2018 - see PMB 3036

NOTE: This document is only for general reference. Solutions Pathway and related PMBs should be used for product availability, pricing, and final solution selection.

* Zebra does not endorse or specifically recommend any third-party products, accessories, or hardware. ZEBRA DISCLAIMS ANY AND ALL LIABILITY, INCLUDING ANY EXPRESS OR IMPLIED WARRANTIES, WHETHER ORAL OR WRITTEN, FOR SUCH THIRD PARTY PRODUCTS, ACCESSORIES, OR HARDWARE. THE CUSTOMER ACKNOWLEDGES THAT NO REPRESENTATION HAS BEEN MADE BY ZEBRA AS TO THE FITNESS OF THE THIRD-PARTY PRODUCTS, ACCESSORIES, OR HARDWARE FOR THE CUSTOMER'S INTENDED PURPOSE.

Communication Cables

Standard USB Cables					
Part Number	Picture	Description	Notes	Required Items	
CBA-U54-S12ZAR		USB Cable: Series A Connector, 3.65 meter (12 ft.) Straight		► Power Supply (PWR-BGA12V50W0WW) ► DC Line Cord (CBL-DC-388A1-01 for MP7000/MP72 or CBL-DC-375A1-01 for MP6000) ► AC Line Cord (23844-00-00R or country specific version)	
CBA-U51-S16ZAR		USB Cable: Series A Connector, 5 meter (16 ft.) Straight		► Power Supply (PWR-BGA12V50W0WW) ► DC Line Cord (CBL-DC-388A1-01 for MP7000/MP72 or CBL-DC-375A1-01 for MP6000) ► AC Line Cord (23844-00-00R or country specific version)	
		IBM P	OS USB Cables		
Part Number	Picture	Description	Notes	Required Items	
CBA-U55-S12PAR		USB Cable: Power Plus Connector, 3.65 meter (12 ft.) Straight	Power is provided from POS		
CBA-U52-S16PAR		USB Cable: Power Plus Connector, 5 meter (16 ft.) Straight	Power is provided from POS		
		RS	S232 Cables		
Part Number	Picture	Description	Notes	Required Items	
CBA-R51-S16ZAR		RS232 Cable:STD-DB9 Female, TxD on 2, 5 meter Straight	Also used to connect scale to POS (Dual Cable Scanner/Scale)	► Power Supply (PWR-BGA12V50W0WW) ► DC Line Cord (CBL-DC-388A1-01 for MP7000/MP72 o CBL-DC-375A1-01 for MP6000) ► AC Line Cord (23844-00-00R)	
CBA-R52-S16ZAR	O	RS232 Cable:STD-DB9 Male, TxD on 2, 5 meter Straight	Also used to connect scale to POS (Dual Cable Scanner/Scale)	► Power Supply (PWR-BGA12V50W0WW) ► DC Line Cord (CBL-DC-388A1-01 for MP7000/MP72 of CBL-DC-375A1-01 for MP6000) ► AC Line Cord (23844-00-00R)	
	•	Siemens Nixdorf Beet	tle POS Terminal RS232 Cables		

Document updated: 3/25/25

Zebra Confidential. For recipient's internal use only

Seriel Notice DBG Fermile, 5 meter Straight Cable Meter DB Fermiled R5022 Cables Part Number Picture Description Moles Required Hems CBA-R53-S16PAR DESCRIPTION OF A Provide Straight		Required Items	Notes	Description	Picture	Part Number
Part Number Picture Description Notes Required Items Required Items	MP7000 or CBL	►AC Line Cord (23844-00-00R or country s		meter Straight Cable		CBA-R53-S16ZAR
BR323 Cable: DB15 TxD on Straight Description Straight Security Sec			erminal RS232 Cables	Other POS T		
Auxiliary Cables Provides power to MP6000/MP7000		Required Items	Notes	Description	Picture	Part Number
Part Number Ploture Description Notes Required Items IBM 488 Note Provides power to Medicine Provides power to NOTE: If cradic is used with a cordies must be powered using an external power Provides power to NOTE: Medicine Provides power to Medicine Provides			11113	4, Power on 1, 5 meter		CBA-R53-S16PAR
BM 488x/9x, Port 98 Cable, Smeter Straight Auxillary Cables Auxillary Cables Auxillary Cables Auxillary Scanner Cable, RS22 Serial Auxillary Scanner Cable, RS22 Serial Auxillary Scanner Cable, USB Allows handheld scanner (i.e. Llarze, Ds22co, or DS8100) to be used with MP6000MP7000 for Scanner (i.e. USB connection to scanner			/469x POS Cables	IBM 468x		
CBA-M51-S16ZAR Auxillary Cables Auxillary Cables Auxillary Cables Auxillary Cables Auxillary Scanner Cable, RS232 Serial Auxillary Scanner Cable, PS232 Serial Auxillary Scanner Cable, PS332 Serial Auxillary Scanner Serial Auxillary Scanner Cable, PS332 Serial Auxillary Scanner Serial Auxillary Scanner Cable, PS332 Serial Auxillary Scanner Se		Required Items	Notes	Description	Picture	Part Number
Pallows handheld scanners (i.e. LI4278, DS2200, or DS8100) to be used with MP6000/MP7000/MP72 for scanning heavylawkward items. Sometic length RS232 Serial Auxillary Scanner Cable, RS232 Serial Connection to scanner Connection Connection to Scanner Connection to Scanner Connection Connection to Scanner Connection Connection to Scanner Connection Connection to Scanner Connection			► Provides power to			CBA-M51-S16PAR
LL4278, DS2200, or DS8100) to be used with MP6000/MP7000/MP72 for scanning heavy/awkward items. ► 5 meter length ► RS232 Serial Seri			illary Cables	Aux		
Narious Auxillary Scanner Cable, USB Auxillary Scanner Cable, USB connection to scanner Connects to AUX A-B port on MP6000/MP7000/MP72. Provides 5V power to scanners NOTE: MP6000/MP7000/MP72 supports maximum of 2 auxillary scanners. CBL-CC0015 (1.5M/5 ft. length) CBL-CC0020 MP72 Color Camera USB MP72 Color Camera USB		NOTE: If cradle is used with a cordless somust be powered using an external power	LI4278, DS2200, or DS8100) to be used with MP6000/MP7000/MP72 for scanning heavy/awkward items. ▶ 5 meter length ► RS232 serial connection to scanner ► Connects to AUX2 port on MP6000/MP7000 or AUX A-B port on MP72. ► Provides power to corded scanners ► NOTE: MP6000/MP7000/MP72 supports maximum of 2 auxillary			CBA-A51-S16ZAR
(1.5M/5 ft. length) CBL-CC0020 MP72 Color Camera USB ► Connects the MP72's optional color camera to host computer. ► USB-C (camera side) to USB-A			handheld scanner for USB cable choice. ➤ Allows handheld scanners (i.e. LI4278, DS2200, or DS8100) to be used with MP6000/MP7000 for scanning heavy/awkward items. ➤ USB connection to scanner ➤ Connects to AUX A-B port on MP6000/MP7000/MP72. ➤ Provides 5V power to scanners ➤ NOTE: MP6000/MP7000/MP72 supports maximum of 2 auxillary			Various
(2 M/6.5 ft. length) CBL-CC0025 (2.5 M/8.2 ft. length) (host computer side).			camera to host computer. ► USB-C (camera side) to USB-A (host computer side).	cable		(1.5M/5 ft. length) CBL-CC0020 (2 M/6.5 ft. length) CBL-CC0025
Keyboard Wedge Cables (Not supported by MP6000/MP7000/MP72))			Ke	
Wand Cables (Not supported by MP6000/MP700) Synapse Adapter Cables (Not supported by MP6000/MP7000/MP72)						

Upgrade Kits					
Part Number	Picture	Description	Notes	Required Items	
MX72-SR000WW		Customer Facing Scanner (CFS) for MP72	➤ Allows customers to simultaneously scan their own loyalty cards, coupons, impulse buy items and bar codes displayed on their mobile phones. ➤ Provides an intuitive scan angle, giving customers a more user-friendly experience. ➤ Surface area on scanner allows retailers to add their own branding or messaging. ➤ Can be mounted on long, medium or short MP72 configurations. ➤ Includes scan engine with USB cable, mounting pole, left and right hand brackets and filler caps for mounting on either side of MP72. ➤ Connect the CFS's USB cable to AUX A or B USB port on MP72. ➤ Only compatible with MP72. ➤ Compatible with MP72 units with Color Camera option.		
MX101-SR7000WW		Customer Side Scanner (CSS) for MP7000	▶ To be discontinued 9/2025 - see PMB-11614 - now use MX72- SR000WW with MP72 series. ▶ Allows customers to simultaneously scan their own loyalty cards, coupons, impulse buy items and bar codes displayed on their mobile phones ▶ Uses SE3317 scan engine ▶ Includes Top Cover, scan engine, and USB cable. Connect USB cable to top port on MP7000 AUX A-B USB ports. ▶ Only compatible with MP7000. ▶ Not compatible with Color Camera option.		
MX101-SR00004ZZWR		Customer Side Scanner (CSS) for MP6000	➤ Discontinued 1/2018 - PMB 3036 ➤ Allows customers to simultaneously scan their own loyalty cards, coupons, impulse buy items and bar codes displayed on their mobile phones ➤ Uses SE3317 scan engine ➤ Includes Top Cover, scan engine, and USB cable. Connect USB cable to top port on MP6000 AUX A-B USB ports. ➤ Only compatible with MP6000.		
MXC7000-L (camera mounting in Landscape mode) MXC7000-P (camera mounting in Portrait mode) ▶ Discontinuted 8/2023 - see PMB 11113		MP7000 Camera Upgrade Kit	► Kit allows color camera option to be added to MP7000 devices in the field. ► Only compatible with MP7000 units manufactured after 4/1/2020. ► Kit includes color camera, camera mount for portrait or landscape positioning (SKU dependent), illumunation board, 3 meter USB cable and modified MP7000 top housing. ► Not compatible with Customer Side Scanner (CSS).		
Scale Displays					
Part Number	Picture	Description	Notes	Required Items	

MX203-S200LB (pounds) MX203-S200KG (kilograms) MX203-S200BR (kilograms - for use in Brazil)		Scale Display with Pole (Single display) - Pounds or KG - <u>Singla</u> Interval	► Single Display Head: Clear, easy to adjust weight display. ► Includes scale display template/overlay for single interval LB or KG (SKU dependent). ► Single Interval is the most common scale display requirement (used in US) and is used with Single Interval scale configurations of the MP series. Dual Interval (MX203-D200KG) may be required in other countries (i.e. Russia). ► Display connects to Scale Display por on MP7000/MP72. ► Display rotates up to 340°	
MX201-SI00WW		Scale Display with Pole (Single display) - Pounds or KG - Single Interval	▶To be discontinued 9/2025 - see PMB-11614 - now use MX203- S200LB, MX203-S200KG or MX203- S200BR. ▶Single Display Head: Clear, easy to adjust weight display. ▶Includes scale display templates/overlays for single interval LB, and single interval KG. ▶Single Interval is the most common scale display requirement (used in US) and is used with Single Interval scale configurations of the MP series. Dual Interval (MX201-DI00WW) may be required in other countries (i.e. Russia). ▶Display connects to 0.0 port on MP6000/MP7000/MP72. ▶Has a slightly smaller footprint than MX201-SR000042ZRR which allows for easier installation.	
MX201-SR00004ZZWR	().7188.	Scale Display with Pole (Single display) - Pounds only	▶ Discontinued 12/2016, now use MX201-SI00WW - see PMB 2917 ▶ Single Display Head: Clear, easy to adjust weight display for pounds only scale models. ▶ Includes scale display template/overlay for single interval LB ▶ Display connects to 0.0 port on MP6000/MP7000.	
MX203-D200KG		Scale Display with Pole (Single display) - KG - <u>Dual</u> Interval	► Single Display Head: Clear, easy to adjust weight display. ► Includes scale display template/overlay for dual interval KG. ► Dual Interval is not a common display configuration. It may only be required in certain countries (i.e. Russia) and is used with Dual Interval scale configurations of the MP series Use Single Interval configuration (MX203-S200LB/MX203-S200KG) in most countries (including US). ► Display connects to Scale Display por on MP7000/MP72. ► Display rotates up to 340°	

MX201-DI00WW		Scale Display with Pole (Single display) - Pounds or KG - <u>Dual</u> Interval	▶ To be discontinued 9/2025 - see PMB-11614 - now use MX203-D200KG. ▶ Single Display Head: Clear, easy to adjust weight display. ▶ Includes scale display templates/overlays for dual interval LB and and dual interval KG. ▶ Dual Interval is not a common display configuration. It may only be required in certain countries (i.e. Russia) and is used with Dual Interval scale configurations of the MP series. Use Single Interval configuration (MX201-S100WW) in most countries (including US). ▶ Display connects to 0.0 port on MP6000/MP7000/MP72. ▶ Has a slightly smaller footprint than MX201-SR00004ZZMR/MX201-SR00004ZZMR which allows for easier installation.	
MX201-MOD	₽.78MA	Scale Display with Pole (Single display) - Pounds only - Modified Hole Pattern	➤ Discontinued 2/2019 - see PMB 10043 ➤ Uses different hole pattern than MX201-SR00004ZZWR ➤ Single Display Head: Clear, easy to adjust weight display for pounds only scale models. ➤ Includes scale display template/overlay for single interval LB ➤ Display connects to 0.0 port on MP6000/MP7000.	
MX201-SR00004ZZWW	§.HBA	Scale Display with Pole (Single display) - Pounds or KG	➤ Discontinued 12/2016, now use MX201-SI00WW - see PMB 2917 ➤ Single Display Head: Clear, easy to adjust weight display. ➤ Includes scale display templates/overlays for single interval LB, dual interval LB, single interval KG, and dual interval KG ➤ Display connects to 0.0 port on MP6000/MP7000.	
MX204-S200LB (pounds) MX204-S200KG (kilograms) MX204-S200BR (kilograms - for use in Brazil)		Scale Display with Pole (Dual display) - Pounds or KG - <u>Single</u> Interval	▶ Dual Display Heads: Clear, easy to adjust weight display. ▶ Dual-heads are used where the law is strictest on visibility of the weight value for cashier and customer. Design fully rotates both heads independently, offering maximum flexibility and visibility. Competing designs have heads whose rotation interferes with each other, limiting the choice for direction of display. ▶ Includes scale display template/overlay for single interval LB or KG (SKU dependent). ▶ Single Interval is the most common scale display requirement (used in US) and is used with Single Interval scale configurations of the MP series. Dual Interval (MX204-D200KG) may be required in other countries (i.e. Russia). ▶ Display connects to Scale Display por on MP7000/MP72. ▶ Display 1 rotates up to 335°.	

MX202-SI00WW MX202-MOD (uses modified hole pattern from MX202-SI00WW - 7.5mm)	Total Control of the	Scale Display with Pole (Dual display) - Pounds or KG - <u>Single</u> Interval	▶ To be discontinued 9/2025 - see PMB-11614 - now use MX204- S200LB, MX204-S200KG or MX204- S200BR. ▶ Dual Display Heads: Clear, easy to adjust weight display. ▶ Dual-heads are used where the law is strictest on visibility of the weight value for cashier and customer. Design fully rotates both heads independently, offering maximum flexibility and visibility. Competing designs have heads whose rotation interferes with each other, limiting the choice for direction of display. ▶ Includes scale display templates/overlays for single interval LB, and single interval KG. ▶ Single Interval KG. ▶ Single Interval is the most common scale display requirement (used in US) and is used with Single Interval scale configurations of the MP series. Dual Interval (MX202-DI00WW) may be required in other countries (i.e. Russia). ▶ Display connects to 0.0 port on MP6000/MP7000/MP72.	
MX204-D200KG (kilograms)		Scale Display with Pole (Dual display) - KG - <u>Dual</u> Interval	Dual Display Heads: Clear, easy to adjust weight display. Dual-heads are used where the law is strictest on visibility of the weight value for cashier and customer. Design fully rotates both heads independently, offering maximum flexibility and visibility. Competing designs have heads whose rotation interferes with each other, limiting the choice for direction of display. Includes scale display template/overlay for dual interval KG. Dual Interval is not a common display configuration. It may only be required in certain countries (i.e. Russia) and is used with Dual Interval scale configurations of the MP series. Use Single Interval configuration (MX204-S200LB/MX204-S200KG) in most countries (including US). Display connects to Scale Display por on MP7000/MP72. Display 1 rotates up to 340° and Display 2 rotates up to 335°.	
MX202-DI00WW	KINI KINI KINI KINI KINI	Scale Display with Pole (Dual display) - Pounds or KG - <u>Dual</u> Interval	Discontinued 8/2023 - see PMB 11113 Dual Display Heads: Clear, easy to adjust weight display. Dual-heads are used where the law is strictest on visibility of the weight value for cashier and customer. Design fully rotates both heads independently, offering maximum flexibility and visibility. Competing designs have heads whose rotation interferes with each other, limiting the choice for direction of display. Includes scale display templates/overlays for dual interval LB, and dual interval KG. Dual Interval is not a common display configuration. It may only be required in certain countries (i.e. Russia) and is used with Dual Interval scale configurations of the MP series. Use Single Interval configuration (MX202-SI00WW) in most countries (including US). Display connects to 0.0 port on MP6000/MP7000.	

MX202-SR00004ZZWR		Additional Scale Display	➤ Discontinued 6/2017, now use MX202 SI00WW or MX202-DI00WW in some locals (PMB 2976) ➤ Additional display head to convert Single Display displays to a dual-head, easy to adjust weight display for scale models. Fully independent swivel for superb cashier and customer readability. ➤ Attaches to top of Scale Display with Pole (MX201) ➤ Includes scale display templates/overlays for single interval LB, dual interval LB, single interval KG, and dual interval KG	Scale Display with Pole (Single display) - (MX201)
70-006345-3 (Single Interval LB) 70-006345-4 (Dual Interval LB) 70-006345-1 (Single Interval KG) 70-006345-2 (Dual Interval KG)	The state of the s	Spare/Replacement Scale Display Template/Overlay	► Discontinued 1/2020 - see PMB 10261	
MX201-POLE-EXT	4 PA		➤ Discontinued 2/2025 - see PMB 11248. ➤ Compatible with Scale Display with Pole (Single display) - (MX201- Sl00WW) ➤ Extends length of scale display pole by 24 inches. ➤ Includes pipe flange for mounting pole on countertop and 4 screws	
MX201-EXT		Scale Display Extension Pole	➤ Discontinued 5/2019 - see PMB 10111 ➤ Extends length of scale display pole by 24 inches. ➤ Includes pipe flange for mounting pole on countertop and 4 screws	
Misc				
Part Number	Picture	Description	Notes	Required Items
CBA-A54-S01EAR		Checkpoint Interlock Cable	➤ Allows MP6000/MP7000/MP72 to send good barcode scan message to Checkpoint system for EAS tag deactivation in parallel to scanning the barcode on the product ➤ Cable connects to Checkpoint Interlock Port on MP6000/MP7000/MP72. ➤ Requires proper integration with Checkpoint EAS system by Checkpoint personnel.	
MX310-SA00WW		Checkpoint Antenna for MP72, with connector	➤ Antenna used to de-activate Checkpoint Electronic Article Surveillance (EAS) Systems. ➤ L-shaped design covers both horizontal and vertical scanner windows on MP72. ➤ Only compatible with MP72. ➤ Includes connector on antenna for EAS controllers requiring it.	The state of the s

MX312-SA00WW	Checkpoint Antenna for MP72, no connector	➤ Antenna used to de-activate Checkpoint Electronic Article Surveillance (EAS) Systems. ➤ L-shaped design covers both horizontal and vertical scanner windows on MP72. ➤ Only compatible with MP72. ➤ Does not include connector on antenna - for EAS controllers using screw down connections.	
MX306-SA00WW	Checkpoint Antenna - Horizontal for MP7000	► To be discontinued 9/2025 - see PMB-11614 - now use MX312- SA00WW with MP72 series. ► Antenna used to de-activate Checkpoint Electronic Article Surveillance (EAS) Systems. ► Only compatible with MP7000.	
MX307-SA00WW	Checkpoint Antenna - Vertical for MP7000	►To be discontinued 9/2025 - see PMB-11614 - now use MX312- SA00WW with MP72 series. ►Antenna used to de-activate Checkpoint Electronic Article Surveillance (EAS) Systems. ►Only compatible with MP7000.	
0652-0749-01 (3rd party) *	Sensormatic EAS Cable	► Allows MP7000/MP72 to send good barcode scan message to Sensormatic system for EAS tag deactivation in parallel to scanning the barcode on the product ► Cable connects to RJ45 port on MP7000/MP72.	
MX303-RAIL	Width Extender (trim piece) for MP7000/MP72	▶ Used with M7000/MP72 Long models to fit into a counter cut-out previously occupied by a 12 in. wide NCR scanner/scale. ▶ The trim can be mounted on either side of the MP7000/MP72. Recommendation is to install on the downstream side of the conveying goods. ▶ Adds 0.5 in. (1.2 cm) to the width of the MP7000/MP72. ▶ Improved design vs. MX303-SB-05 which is easier to install.	

MX303-SB-05		Width Extender (trim piece) for MP7000/MP72	▶ Discontinued 10/2022, now use MX303-RAIL - see PMB 10901. ▶ Used with M7000/MP72 Long models to fit into a counter cut-out previously occupied by a 12 in. wide NCR scanner/scale. ▶ The trim can be mounted on either side of the MP7000/MP72. It should be installed in the downstream side of the conveying goods. ▶ Adds 0.5 in. (1.2 cm) to the width of the MP7000/MP72. ▶ Includes 4 screws for attaching Extender ▶ Recommend using MX303-RAIL instead. This extender is easier to install.	
MX303-SR00004ZZWR		Width Extender (trim piece) for MP6000	Discontinued 1/2018 - PMB 3036 ► Used with MP6000 Long models to fit into a counter cut-out previously occupied by a 12 in. wide NCR scanner/scale. ► The trim can be mounted on either side of the MP6000. It should be installed in the downstream side of the conveying goods. ► Adds 0.5 in. (1.2 cm) to the width of the MP6000. ► Includes 4 screws for attaching Extender	
MX304-SR00004ZZWR	2	Extension Bracket for MP6000	► Discontinued 1/2018 - PMB 3036 ► Extends length of MP6000 Medium unit from 15.7" to 16.5" (41.91cm)	
MX305-SR00004ZZWR		Tower Extender	▶ Discontinued 2/2019 - see PMB 10043 ▶ Extends height of MP6000/MP7000 from 5.1 inches to 7 inches ▶ Attaches to Top Cover	
MX301-SR00004ZZWR	and grider waters that reads of the state of	Leveling Screws - Standard length, pack of 4	► NOTE: These screws are already included with each Short or Medium size MP7000/MP72 unit. ► Used with Short and Medium size MP6000/MP7000/MP72 units. ► Long versions do not support leveling screws. The checkstand should provide for two leveling screws under the front and rear of the MP6000/MP7000/MP72. ► MB x 50 mm size ► Allows fine adjustment of short and medium model MP6000/MP7000/MP72 scanners so they are perfectly flush in the checkstand	

_				
MX302-SR00004ZZWR	DEMANDAMENTAL MANAGEMENT AND	Leveling Screws - Extended length, pack of 4	► M8 x 70 mm size ► Used with Short and Medium size MP6000/MP7000/MP72 units. ► Long versions do not support leveling screws. The checkstand should provide for two leveling screws under the front and rear of the MP6000/MP7000/MP72. ► The MP6000/MP7000/MP72 is 4 in. deep. If replacing a pre-existing 5 in. deep short or medium scanner, these screws will bring the platter up to the countertop level. ► Allows fine adjustment of short and medium model MP6000/MP7000/MP72 scanners so they are perfectly flush in the checkstand, while matching the 12.5cm / 5" depth of some older laser bioptic scanners ► Extended length screws which will protrude 1"-inch (25 mm) below the bottom of the unit.	
Power Supplies/Power	er Cords			
Part Number	Picture	Description	Notes	Required Items
CBL-DC-388A1-01		DC Power Cord for MP7000/MP72	► Used along with Power Supply PWR-BGA12V50W0WW to power MP7000/MP72. Can also be used with MP6000, but CBL-DC-375A1-01 is the preferred cable for MP6000. ► Cable length is 1.8 meters	
CBL-DC-375A1-01	60	DC Power Cord for MP6000	►Used along with Power Supply PWR-BGA12V50W0WW to power MP6000. ►Cable length is 1.5 meters	
PWR-BGA12V50W0WW	Military and the state of the s	Power Supply	► 100-240 VAC,12V, 4.16A, 50W Provides US DOE Level VI compliance for power efficiency. Replaces PWRS-14000-148R	► DC Line Cord (CBL-DC-375A1-01) for MP6000 or DC Line Cord (CBL-DC-388A1-01) for MP7000/MP72 ► AC Line Cord (23844-00-00R or country specific version)
KIT-PWR-12V50W		Power Supply Kit for MP7000/MP72	► Includes Power Supply (PWR-BGA12V50W0WW) and DC Line Cord (CBL-DC-388A1-01) ► Used to power MP7000/MP72. Can also be used with MP6000, but CBL-DC-375A1-01and BGA12V50W0WW is the preferred cable and power supply for MP6000.	►AC Line Cord (23844-00-00R or country specific version)
PWRS-14000-148R		Power Supply with integrated DC Cord	▶ Discontinued 1/2017, now use PWR-BGA12V50W0WW and CBL-DC-375A1-01 - see PMB 2903. ▶ Replaces KT-14000-148R ▶ 100-240 VAC,12VDC,3.33A ▶ Energy Star Compliant	►AC Line Cord (23844-00-00R or country specific version)
50-14000-148R		Power Supply with integrated DC Cord	▶ Discontinued 12/2007 - replaced by KT-14000-148R	►AC Line Cord (23844-00-00R or country specific version)
KT-14000-148R		Power Supply with integrated DC Cord	► Replaces 50-14000-148R ► Discontinued 12/2010 - now use PWRS-14000-148R	►AC Line Cord (23844-00-00R or country specific version)
23844-00-00R		AC Line Cord	▶ This AC Line Cord is for use in North America. See the AC Line Cords by Country TAG for comparable line cords to use in other countries.	