

Technical Accessory Guides (TAGs)

For Associates, Resellers, ISVs and Alliance Partners
Global



Version: Active-Only
Will only show products that are known to be available for sale

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







PS20/PS30 Technical Accessory Guide



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.

Cradles/Charging				
Part Number		Description	Notes	Required Items
CRD-MC18-1SLOT-01		Single-Slot LOCKING Charging Cradle	►Same vertical size as MC17/MC18 cradle so existing MC17/MC18 furniture/fixture can be used for PS20 or PS30 deployments.	► DC Power Cord, DC Y Cord, or DC Interconnect Cord (see section below) ► Power Supply (PWR-BGA12V108W0WW) ► AC Line Cord (23844-00-00F or country specific version)
CRD-MC18-3SLOTH-01	1000	Desktop (DT) NON-Locking 3- Slot Charging Cradle	► Non-locking cradle allows for easy device removal in areas like check-out counters, back rooms, customer service desks, etc. ► Cradle can be placed on counter/desktop. ► Display of PS20/PS30 faces out	►DC Power Cord, DC Y Cord, or DC Interconnect Cord (see section below) ►Power Supply (PWR-BGA12V108W0WW) ►AC Line Cord (23844-00-00F or country specific version)
CRD-MC18-3SLCKH-01		High Density (HD) LOCKING 3-Slot Charging Cradle	▶ Display of PS20/PS30 faces out. ▶ Cradle is designed to be mounted vertically on wall/fixture. Screws for mounting are not included. ▶ Release of device from cradle is controlled by the device. Colored green LED light around cradle slot indicates when device is unlocked.	▶DC Power Cord, DC Y Cord, or DC Interconnect Cord (see section below) ▶Power Supply (PWR-BGA12V108W0WW) ▶AC Line Cord (23844-00-00F or country specific version)
Communication Cables Part Number Picture Description Notes Required Items				

CBL-PS30-USBCHG-01		PS30 USB Communication Cable	► Only compatible with PS30 ► USB-A connector for direct connection to PC host. ► PS30 battery door is removed to use cable. No screws required to hold cable in place.	
CBL-PS20-USBCHG-01		PS20 USB Communication Cable	► Only compatible with PS20 ► USB-A connector for direct connectior to PC host. ► PS20 battery door is removed to use cable. No screws required to hold cable in place.	
Misc				
Part Number	Picture	Description	Notes	
	· iotaio	Description	Notes	Required Items
PSS-3SH01-00R		Cart Holder Mounting Kit	► Mounts to shopping cart handle to hold one PS20/PS30 unit. ► PS20/PS30 can use Sensing Mode to enable Proximity (Hands-free) scanning when it detects the device is mounted on a cart.	

KT-MC18-CKEY-20		3-Slot Cradle Release Tool	▶ Used to mechanically unlock the PS20/PS30 from the Single Slot Locking Cradle (CRD-MC18-1SLOT-01) or 3-Slot Locking Cradles (CRD-MC18-3SLCKH-01and CRD-MC18-3SLCKS-01). ▶ Pack of 20 keys	
KT-MC18-REBOOT-05	11	Reboot Tool	► Used to reboot the terminal by connecting & holding the tool to the terminal while holding down the scan key for 10 seconds. ► Pack of 5 keys	
KT-MC18-CTOOL-01		Cradle Cover Removal Tool	►Used to remove 3-Slot Cradle Cover where hand space is limited.	
KT-MC18-CSTKIT-01		Deployment Starter Kit	▶ Includes one 20-pack of Release Keys (KT-MC18-CKEY-20), one 5-pack of Terminal Reboot Tool (KT-MC18- REBOOT-05) and one Cradle Housing Tool (KT-MC18-CTOOL-01).	
MISC-PS30-SCRN-05 (pack of 5)		PS30 Tempered Glass Screen Protector (pack of 5)	➤ Only compatible with PS30 ➤ Tempered glass ➤ Includes alcohol wipes, cleaning cloth and tools needed for screen protector installation.	
MISC-PS20-SCRN-05 (pack of 5)		PS20 Tempered Glass Screen Protector (pack of 5)	►Only compatible with PS20 ►Tempered glass ►Includes alcohol wipes, cleaning cloth and tools needed for screen protector installation.	
SG-PS20-SFTHLT-01		Soft Holster	► Allows user to wear the device on the hip or cross-body ► Includes belt clip and cross-body strap for either wearing method.	

50-12500-066	Way of the second secon	Wrist Strap	► Convenient lanyard-style wrist strap allows users to keep hands free to perform tasks and handle objects. ► Attaches to bottom of PS20's/PS30's handle. ► NOTE: Strap must be removed from handle to dock device in cradles.	
Power Cords/Power Su	pplies			
Part Number	Picture	Description	Notes	Required Items
CBL-DC-394A1-01		DC Power Cord	▶ Used with Power Supply PWR-BGA12V108W0WW to power Charging Cradles ▶ Cable can provide power for 1 to 6 cradle slots. ▶ 19.5 inches long	
CBL-DC-393A1-02		DC Power Cord Y cable (1M length)	▶ Used with Power Supply PWR-BGA12V108W0WW to power multiple charging cradles. ▶ Each Y segment can provide power for 1 to 6 cradle slots (up to 12 slots in total). ▶ 39.7 inches (1 m) long	
CBL-DC-392A1-02		DC Power Cord Y cable (2M length)	► Used with Power Supply PWR-BGA12V108W0WW to power multiple charging cradles. ► Each Y segment can provide power for 1 to 6 cradle slots (up to 12 slots in total). ► 79.4 inches (2 m) long	
25-66431-01R		DC Power Interconnect cord (12" length)	► Connects Cradles to each other to rur off one power supply. ► A maximum of 6 cradle slots can be interconnected together. ► 12.6 inches long	

DC Power Interconnect cord

DC Power Interconnect

Extension cord

(60" length)

► Connects Cradles to each other to run

► A maximum of 6 cradle slots can be

interconnection length which may be

needed in some installation designs.

▶ Can also be used to connect to the

DC Power Cord Y cable (CBL-DC-

393A1-02 or CBL-DC-392A1-02) for

providing additional cable length in

► A maximum of 6 cradle slots can be

some installations.

interconnected together.

► Cable length is 12.6 inches long

off one power supply.

interconnected together.
► 60 inches long

► Connects to one end of the Interconnection Cable (25-66431-01R) in order to provide extra cradle

25-66430-01R

CBL-MC18-EXINT1-01

DC Power Interconnection

cord (25-66431-01R)

DC Power Cord Y Cable

392A1-02)

(CBL-DC-393A1-02 or CBL-DC-

KIT-MC18-3SLCINS-01		Installation Cable KIT for 3- Slot Cradles	►Typically used in Europe. ►Kit includes: -Power Supply (PWR-BGA12V108W0WW) -AC Line Cord for Europe (50-16000-220R) -DC Power Cord Y Cable (CBL-DC-393A1-02) -DC Power Interconnect Cord, 12" length (25-66431-01R) -DC Power Interconnect Extension Cable (CBL-MC18-EXINT1-01)	
PWR-BGA12V108W0WW	Transmission date	Power Supply	▶ Used to power one to twelve cradle slots. ▶ Can charge up to 12 cradle slots at Standard Rate (1.0A) or up to 9 cradle slots at Fast Rate (1.5A). ▶ 100-240 VAC, 12V, 9A, 108W ▶ Provides US DOE Level VI compliance for power efficiency. ▶ Replaces PWRS-14000-241R	
23844-00-00R		AC Cable	▶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.	
Batteries				
BTRY-PS30-35MA-01 (single) BTRY-PS30-35MA-10 (10 pack)		PS30 Spare Battery with PowerPrecision Plus (3500 mAh)	▶ Only compatible with PS30 ▶ Uses advanced state of health and state of charge information to improve device management. ▶ Information available: - Advanced state of Charge (shows the remaining battery power based on two factors: present charge and present real-time usage patterns of the device Advanced State of Health (highly accurate end-of-life prediction) - Dynamic usage patterns are constantly calculated, factoring in criteria such as the applications that are in use and scanning frequency).	
BTRY-PS20-35MA-01 (single) BTRY-PS20-35MA-10 (10 pack)	at a constant of	PS20 Spare Battery with PowerPrecision Plus (3500 mAh)	▶ Only compatible with PS20 ▶ Uses advanced state of health and state of charge information to improve device management. ▶ Information available: - Advanced state of Charge (shows the remaining battery power based on two factors: present charge and present real-time usage patterns of the device Advanced State of Health (highly accurate end-of-life prediction) - Dynamic usage patterns are constantly calculated, factoring in criteria such as the applications that are in use and scanning frequency).	