

Intelligent Cabinets and Storage Racks **CEBRA**

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

This document and the information contained therein (Information) are Zebra- confidential, and are provided under, and subject to, the confidentiality provision of your PartnerConnect agreement with Zebra. Any public disclosure (via posting on your website or otherwise) of the Information is strictly prohibited and will be considered a violation of your PartnerConnect agreement with Zebra.

* 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.

Intelligent Cabinets

Cabinets

NOTE: Maximum number of devices that can be stored in each cabinet will vary based on the device model. Taller devices will have a lower device count. For additional details refer to Intelligent Cabinet documentation for shelving configurations by device model

Part Number	Picture	Description	Notes	Required Items
CS-CAB-1-B-N (for North America) CS-CAB-1 (for EMEA)		COMPACT 1-Shelf Cabinet	 COMPACT cabinet provides 1 level of storage. Stores up to 5 devices (1 Multi-Slot ShareCradle) Assembled cabinet includes barrel lock and 2 keys for lock. NOTE: Cabinet does not use Power Distribution Unit (PDU) like larger size cabinets. Use standard AC wall outlet line cords with this cabinet. Provides passive cooling for reduced operating costs. Can be set on counter/table or mounted on wall. Dimensions (H x W x D): 19.9" x 22.8" x 9" (328 x 580 x 320 mm) 	 Cabinet or group of co-located cabinets require one CC6000 kiosk to perform Access Control Manager (ACM) role. One of each: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (23844-00-00R)
CS-CAB-1-B-C6-N (for North America)		COMPACT 1-Shelf Cabinet with CC6000 Bundle	 COMPACT cabinet provides 1 level of storage. Stores up to 5 devices (1 Multi-Slot ShareCradle) Assembled cabinet includes barrel lock and 2 keys for lock. NOTE: Cabinet does not use Power Distribution Unit (PDU) like larger size cabinets. Use standard AC wall outlet line cords with this cabinet. Provides passive cooling for reduced operating costs. Includes CC6000 Kiosk which can run Access Management Software (AMS) for providing supervisor information on device issues. Can be set on counter/table or mounted on wall. Dimensions (H x W x D): 19.9" x 22.8" x 9" (328 x 580 x 320 mm) Bundle includes: COMPACT 1-Shelf Cabinet (CS-CAB-1-B-N) CC6000 Kiosk (Landscape display) (CC6000-10-3200LCNA) Power Supply for CC6000 (PWR-BUA5V16W0WW) DC Line Cord for CC6000 (CBL-DC-383A1-01) AC Line Cord for CC6000 (50-16000-182R) 	 Mounting bracket for CC6000 - wall or pole mount. > One of each: - Device multi-slot ShareCradle - Power Supply - DC Line Cord - AC Line Cord (23844-00-00R)

CS-CAB-B-2-N (for North America) CS-CAB-2 (for EMEA) CS-CAB-2-FLTPK-B (for Australia & New Zealand)	SMALL 2-Shelf Cabinet	 SMALL cabinet provides 2 levels of storage - includes 1 Standard Shelf. Allows for storage of up to 10 devices (i.e. TCSX/TC7X - 2 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 20 devices (i.e. TCSX/TC7X - 4 Multi-Slot ShareCradles) by adding 2 Stadium Shelves (CS- CAB-SHV-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Can be set on floor or mounted on wall. Dimensions (H x W x D): 39.8" x 27.5" x 17.2" (1012 x 700 x 437 mm) North America cabinet uses SKU CS-CAB-2NA- BNL 	 AC Line Cord to Cabinet (CS-CAB NA-MLEAD) Cabinet or group of co-located cabinets require one CC6000 kiosk to perform Access Control Manager (ACM) role. For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA-IEC or CS-CAB-IEC depending on region)
CS-CAB-2-B-C6-N (for North America)	SMALL 2-Shelf Cabinet with CC6000 Bundle	 SMALL cabinet provides 2 levels of storage - includes 1 Standard Shelf. Allows for storage of up to 10 devices (i.e. TC5X/TC7X - 2 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 20 devices (i.e. TC5X/TC7X - 4 Multi-Slot ShareCradles) by adding 2 Stadium Shelves (CS- CAB-SHV-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Includes CC6000 Kiosk which can run Access Management Software (AMS) for providing supervisor information on device issues. Can be set on floor or mounted on wall. Dimensions (H x W x D): 39.8" x 27.5" x 17.2" (1012 x 700 x 437 mm) Bundle includes: SMALL 2-Shelf Cabinet (CS-CAB-2NA-BNL) CC6000 Kiosk (Landscape display) (CC6000-10-3200LCNA) Power Supply for CC6000 (PWR-BUA5V16W0WW) DC Line Cord for CC6000 (CBL-DC-383A1-01) IEC AC Line Cord for CC6000 (CS-CC6-NA-IEC) 	 AC Line Cord to Cabinet (CS-CAB- NA-MLEAD) Mounting Bracket for CC6000 (CS- CAB-MNTG-C6) unless alternative mounting method is used. For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA-IEC or CS-CAB-IEC depending on region)
CS-CAB-3-B-N (for North America) CS-CAB-3 (for EMEA) CS-CAB-3-FLTPK-B (for Australia & New Zealand)	MEDIUM 3-Shelf Cabinet	 MEDIUM cabinet provides 3 levels of storage - includes 2 Standard size shelves. Allows for storage of up to 15 devices (i.e. TC5X/TC7X - 3 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 30 devices (i.e. TC5X/TC7X - 6 Multi-Slot ShareCradles) by adding 3 Stadium Shelves (CS- CAB-SHV-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Can be set on floor or mounted on wall. Dimensions (H x W x D): 51.6" x 27.5" x 17.2" (1312 x 700 x 437 mm) North America cabinet uses SKU CS-CAB-3NA- BNL 	 AC Line Cord to Cabinet (CS-CAB-NA-MLEAD) Cabinet or group of co-located cabinets require one CC6000 kiosk to perform Access Control Manager (ACM) role. For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA-IEC or CS-CAB-IEC depending on region)

Document Update date: 5/14/21

CS-CAB-3-B-C6-N (for North America)	MEDIUM 3-Shelf Cabinet with CC6000 Bundle	 MEDIUM cabinet provides 3 levels of storage - includes 2 Standard size shelves. Allows for storage of up to 15 devices (i.e. TC5X/TC7X - 3 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 30 devices (i.e. TC5X/TC7X - 6 Multi-Slot ShareCradles) by adding 3 Stadium Shelves (CS- CAB-SHV-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Can be set on floor or mounted on wall. Includes CC6000 Kiosk which can run Access Management Software (AMS) for providing supervisor information on device issues. Dimensions (H x W x D): 51.6" x 27.5" x 17.2" (1312 x 700 x 437 mm) Bundle includes: MEDIUM 3-Shelf Cabinet (CS-CAB-3NA-BNL) CC6000 Kiosk (Landscape display) (CC6000-10-3200LCNA) Power Supply for CC6000 (PWR-BUA5V16W0WW) DC Line Cord for CC6000 (CBL-DC-383A1-01) IEC AC Line Cord for CC6000 (CS-CC6-NA-IEC) 	 AC Line Cord to Cabinet (CS-CAB NA-MLEAD) Mounting Bracket for CC6000 (CS- CAB-MNTG-C6) unless alternative mounting method is used. Cabinet or group of co-located cabinets require one CC6000 kiosk to perform Access Control Manager (ACM) role. For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA-IEC or CS-CAB-IEC depending on region)
CS-CAB-4-B-N (for North America) CS-CAB-4 (for EMEA)	LARGE 4-Shelf Cabinet	 LARGE cabinet provides 4 levels of storage - includes 3 Standard shelves. Allows for storage of up to 20 devices (i.e. TC5x/TC7X - 4 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 40 devices (i.e. TC5X/TC7X - 8 Multi-Slot ShareCradles) by adding 4 Stadium Shelves (CS- CAB-SHV-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Must be set on floor. Does not support wall mounting. Dimensions (H x W x D): 63.5" x 27.5" x 17.2" (1612 x 700 x 437 mm) North America cabinet uses SKU CS-CAB-4NA- BNL 	 ►AC Line Cord to Cabinet (CS-CAB- NA-MLEAD) ► For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA- IEC/CS-CAB-IEC or CS-CAB-NA- IEC/L/CS-CAB-IEC-L - dependent on region and location of shelf)

CS-CAB-4-B-C6-N (for North America)	LARGE 4-Shelf Cabinet with CC6000 Bundle	 LARGE cabinet provides 4 levels of storage - includes 3 Standard shelves. Allows for storage of up to 20 devices (i.e. TC5x/TC7X - 4 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 40 devices (i.e. TC5X/TC7X - 8 Multi-Slot ShareCradles) by adding 4 Stadium Shelves (CS- CAB-SHV-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Must be set on floor. Does not support wall mounting. Includes CC6000 Kiosk which can run Access Management Software (AMS) for providing supervisor information on device issues. Dimensions (H x W x D): 63.5" x 27.5" x 17.2" (1612 x 700 x 437 mm) Bundle includes: LARGE 4-Shelf Cabinet (CS-CAB-4NA-BNL) CC6000 Kiosk (Landscape display) (CC6000-10-3200LCNA) Power Supply for CC6000 (PWR-BUA5V16W0WW) DC Line Cord for CC6000 (CBL-DC-383A1-01) IEC AC Line Cord for CC6000 (CS-CC6-NA-IEC) 	 AC Line Cord to Cabinet (CS-CAB NA-MLEAD) Mounting Bracket for CC6000 (CS CAB-MNTG-C6-R1) unless alternative mounting method is used. For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA- IEC/CS-CAB-IEC or CS-CAB-NA- IEC-L/CS-CAB-IEC-L - dependent on region and location of shelf)
CS-CAB-5XL-B-N (for North America) CS-CAB-5XL (for EMEA) CS-CAB-5XL-FLTPK-B (for Australia & New Zealand)	X-LARGE 5-Shelf Cabinet	 X-LARGE cabinet provides 5 levels of storage - includes 4 Standard shelves. Allows for storage of up to 25 devices (i.e. TC5X/TC7X - 5 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 50 devices (i.e. TC5X/TC7X - 10 Multi-Slot ShareCradles) by adding 5 Stadium Shelves (CS- CAB-SHV-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Must be set on floor. Does not support wall mounting. Dimensions (H x W x D): 75.3" x 27.5" x 17.2" (1912 x 700 x 437 mm) North America cabinet uses SKU CS-CAB-5XLNA BNL 	 AC Line Cord to Cabinet (CS-CAB-NA-MLEAD) Cabinet or group of co-located cabinets require one CC6000 kiosk to perform Access Control Manager (ACM) role. For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA-IEC/CS-CAB-IEC or CS-CAB-NA-IEC/L/CS-CAB-IEC-L - dependent on region and location of shelf)

CS-CAB-5XL-B-C6-N (for North America)	X-LARGE 5-Shelf Cabinet with CC6000 Bundle	 X-LARGE cabinet provides 5 levels of storage - includes 4 Standard shelves. Allows for storage of up to 25 devices (i.e. TC5X/TC7X - 5 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 50 devices (i.e. TC5X/TC7X - 10 Multi-Slot ShareCradles) by adding 5 Stadium Shelves (CS- CAB-SHV-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Must be set on floor. Does not support wall mounting. Includes CC6000 Kiosk which can run Access Management Software (AMS) for providing supervisor information on device issues. Dimensions (H x W x D): 75.3" x 27.5" x 17.2" (1912 x 700 x 437 mm) Bundle includes: X-LARGE 5-Shelf Cabinet (CS-CAB-5XLNA-BNL) - CC6000 Kiosk (Landscape display) (CC6000-10-320LCNA) Power Supply for CC6000 (PWR-BUA5V16W0WW) DC Line Cord for CC6000 (CS-CC6-NA-IEC) 	 ► AC Line Cord to Cabinet (CS-CAB NA-MLEAD) ► Mounting Bracket for CC6000 (CS CAB-MNTG-C6-R2) unless alternative mounting method is used. ► For each shelf: - Device multi-slot ShareCradle - Power Supply - DC Line Cord - AC Line Cord (CS-CAB-NA- IEC/CS-CAB-IEC or CS-CAB-NA- IEC/CS-CAB-IEC-L - dependent on region and location of shelf)
CS-CAB-5EXT-B-N (for North America) CS-CAB-5EXT (for EMEA)	EXTREME 5-Shelf Cabinet	 EXTREME cabinet provides 5 levels of storage - includes 4 double-wide shelves allowing for storage of up to 50 devices (i.e. TC5X/TC7X - 10 Multi-Slot ShareCradles). Can be further expanded to provide storage for up to 100 devices (i.e. TC5X/TC7X - 20 Multi-Slot ShareCradles) by adding 5 Stadium Shelves (CS- CAB-SHV-EXT-SS) Assembled cabinet includes Power Distibution Unit (PDU), barrel lock and 2 keys for lock. Provides passive cooling for reduced operating costs. Uses modern open-leaf door design. Must be set on floor. Does not support wall mounting. Dimensions (H x W x D): 75.3" x 47.2" x 17.2" (1912 x 1200 x 437 mm) North America cabinet uses SKU CS-CAB-5EXNA BNL 	 AC Line Cord to Cabinet (CS-CAB-NA-MLEAD) - requires QTY 2 Cabinet or group of co-located cabinets require one CC6000 kiosk to perform Access Control Manager (ACM) role. For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA-IEC/CS-CAB-IEC or CS-CAB-NA-IEC-L/CS-CAB-IEC-L - dependent on region and location of shelf)

CS-CAB-5EXT-B-C6-N (for North America)		EXTREME 5-Shelf Cabinet with CC6000 Bundle	Unit (PDU), barrel lock and 2 keys for lock. ► Provides passive cooling for reduced operating costs. ► Uses modern open-leaf door design. ► Must be set on floor. Does not support wall mounting. ► Includes CC6000 Kiosk which can run Access Management Software (AMS) for providing supervisor information on device issues. ► Dimensions (H x W x D): 75.3" x 47.2" x 17.2" (1912 x 1200 x 437 mm)	 AC Line Cord to Cabinet (CS-CAB NA-MLEAD) - requires QTY 2 Mounting Bracket for CC6000 (CS CAB-MNTG-C6-R2) unless alternative mounting method is used. For each shelf: Device multi-slot ShareCradle Power Supply DC Line Cord AC Line Cord (CS-CAB-NA- IEC/CS-CAB-IEC or CS-CAB-NA- IEC-L/CS-CAB-IEC-L - dependent on region and location of shelf)
---	--	--	--	--

Cohinot	Accord	Ontions
Gaomer	Accessories/	

Part Number	Picture	Description	Notes	Required Items
CS-CAB-BSE		Cabinet Base Stand	 Provides additional storage for accessories under cabinet. Includes drawer. Compatible with Small, Medium and Large size cabinets. Dimensions (H x W x D): 11.8" x 27.5" x 15.3" (300 x 700 x 390 mm) 	
CS-CAB-MNTG-C6		Mounting Bracket for CC6000 - for Small or Medium size cabinet	 Allows CC6000 Kiosk w/Landscape display to be mounted on top of cabinets or to wall. Bracket attaches to the left or right side of the cabinet. Includes rail for routing CC6000 power cable. Kiosk top of cabinet mounting is recommended only for Small and Medium size cabinets. It is recommended to mount the kiosk to the side of the cabinet for Large, X-Large and Extreme size cabinets using the appropriate bracket listed in the guide. Bracket can be used for wall mounting by omitting the use of the side rail. 	

CS-CAB-MNTG-C6-R1	Mounting Bracket for CC6000 - for Large size cabinet	 Allows CC6000 Kiosk w/Landscape display to be mounted on side of Large size cabinet. Bracket attaches to the right side of the cabinet. Includes rail for routing CC6000 power cable. 	
CS-CAB-MNTG-C6-R2	Mounting Bracket for CC6000 - for X-Large or Extreme size cabinet	 Allows CC6000 Kiosk w/Landscape display to be mounted on side of X-Large or Extreme size cabinet. Bracket attaches to the right side of the cabinet. Includes rail for routing CC6000 power cable. 	
KT-152098-03	CC6000 Wall Mounting Kit	 Alternative mounting option for CC6000 when not mounting to an Intelligent Cabinet. Allows CC6000 to be mounted to a wall. Kit includes hardware to attach CC6000 to bracket and security screw to secure it to the bracket. 100mm VESA Includes additional storage shelf to hold power supply Modified over KT-152097-03 to hold the smaller power supply used by the CC6000 vs. the CC5000. Bracket is slightly thinner than KT-152097-03. 	

				Y
KT-152096-03		CC6000 Pole Mounting Kit	 Alternative mounting option for CC6000 when not mounting to an Intelligent Cabinet. Allows CC6000 to be mounted to a pole. 100mm VESA Includes additional storage shelf to hold power supply Modified over KT-152096-02 to better hold Level VI power supply. 	
CS-CAB-SHV		Additional Standard Shelf (Small to XL Cabinets)	 Allows additonal Standard Shelf to be added to accommodate up to 5 additional devices (1 Multi-Slot ShareCradle) Compatible with SMALL to X-LARGE size Cabinets. Includes 2 thumb screws for securing cradle to shelf. 	
CS-CAB-SHV-SS		Stadium Shelving (Small to XL Cabinets)	 Stadium Shelf accommodates up to 5 additional devices (1 Multi-Slot ShareCradle). Compatible with SMALL to X-LARGE size Cabinets. Includes 2 thumb screws for securing cradle to shelf. 	
CS-CAB-SHV-EXT	44 44	Additional Standard Shelf (Extreme Cabinets)	 Allows additonal Standard Shelf to be added to accommodate up to 10 additional devices (2 Multi-Slot ShareCradles) Compatible with EXTREME size Cabinets. Includes 4 thumb screws for securing cradles to shelf. 	
CS-CAB-SHV-EXT-SS		Stadium Shelving (Extreme Cabinets)	 Stadium Shelf accommodates up to 10 additional devices (2 Multi-Slot ShareCradles). Compatible with EXTREME size Cabinets. Includes 4 thumb screws for securing cradles to shelf. 	
CS-CAB-C1-DRK (Compact size) CS-CAB-S2-DRK (Small size) CS-CAB-M3-DRK (Medium size) CS-CAB-L4-DRK (Large size) CS-CAB-L4-DRK (X-Large size) CS-CAB-XL5-DRK (X-Large size)	Tflittittin tin ti	Replacement Door Kit	 ▶ Single door to replace one of the cabinet's front door. ▶ Can be installed on left or right side of cabinet. 	

Intelligent Cabinet solution

CS-CAB-LIT		Cabinet Lighting option	 Discontinued 10/2020, no longer offered as option - see PMB 10548. Provides soft blue LED lighting This is a factory installed option and must be ordered at the same time the cabinet is ordered. Can't be ordered as a field install/upgrade kit. 	
Cabinet Power Cat	bles			
Part Number	Picture	Description	Notes	Required Items
CS-CAB-NA-MLEAD (for North America) CS-CAB-UK-MLEAD (for UK) CS-CAB-EU-MLEAD (for EU) CS-CAB-AU-MLEAD (for Australia & New Zealand)		Cabinet AC Line Cord	 Connects Cabinet to AC Wall Outlet. Order one per cabinet (Compact to X-Large) or two for Extreme size cabinet. Country specific Plug to C13. Cable length is 6.5 ft. (2 m) 	
23844-00-00R		Cradle AC Line Cord (for Compact cabinet)	 Connects to Multi-Slot ShareCradle power supply when used with <u>Compact</u> size cabinet. 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. 	
CS-CAB-NA-IEC (for use in North America) CS-CAB-IEC (for use in other regions)		Cradle AC Line Cord - Short (.5 M length)	 Connects Multi-Slot ShareCradle power supply to Cabinet Power Distribution Unit (PDU). Cable length is 1.6 ft. (.5 m) IEC C13 to C14 cable type. Order one per cradle This length cable is always used with Small and Medium size cabinets. It is used with Large, X- Large and Extreme cabinets when the cradle will be positioned on a shelf in the bottom half of the cabinet which is closest to the PDU. 	
CS-CAB-NA-IEC-L (for use in North America) CS-CAB-IEC-L (for use in other regions)		Cradle AC Line Cord - Long (1 M length)	 Connects Multi-Slot ShareCradle power supply to Cabinet Power Distribution Unit (PDU). Cable length is 3.2 ft. (1 m) IEC C13 to C14 cable type. Order one per cradle This length cable is used with Large, X-Large and Extreme cabinets when the cradle will be positioned on a shelf in the top half of the cabinet which is farthest away from the PDU. 	

Cradle Accessories/Options				
Part Number	Picture	Description	Notes	Required Items
CS-CRD-LOC-TC2 (for use with TC21/TC26 series 5-Slot ShareCradles) CS-CRD-LOC-TC5 (for use with TC5X series 5-Slot ShareCradles) CS-CRD-LOC-TC5-T (for use with TC5X series 4-Slot + Spare Battery Charging ShareCradles) CS-CRD-LOC-TC7 (for use with TC7X series 5-Slot ShareCradles) CS-CRD-LOC-TC7-T (for use with TC7X series 4-Slot + Spare Battery Charging ShareCradles)		Multi-Slot ShareCradle Locking Kit	 Kit allows 5-Slot ShareCradles or 4-Slot + Spare Battery 'toaster' to be retrofitted with mechanical lock to prevent unauthorized use/theft. User must authenticate on device (via PIN code or barcode scan) before locking mechanism will release it. ShareCradle with Locking Kit can be installed inside Intelligent Cabinet or can be placed on desk/counter. Can't be installed on Storage Racks. Includes software app for device that enables the locking mechanism. Typically used with Zebra Intelligent Cabinet solution but can also be integrated with other applications using SDK. Not compatible with Snap-On accessories attached (e.g. MSR, Trigger Handle etc) Lock taps into ShareCradle's power supply (PWR- BGA12V108W0WW) using included pigtail cable. Device communicates with the cradle lock by sending a series of light pulses at the top of its display. The correct sequence of pulses locks or unlocks the clamp/arm. Clamp/Arm operation details: Clamp is held in place by gravity so the user has to physically raise the clamp to retrieve their device. Clamp will then drop back down past the point where is would clamp a device. This lower position tells the clamp not to re-engage the lock. The lock only re-engages when a device is present in the cradle and the clamp descends to the correct level. 	Multi-Slot ShareCradle for device
	MS (Access Management Soft			
Part Number	Picture	Description	Notes	Required Items
CC6000-10- 3200LCNA (North America) CC6000-10- 3200LCWW (rest of world)		CC6000 Unit (Landscape display)	 One unit required per co-located group of cabinets. Monitors status of each device associated to the assigned cabinet or group of co-located cabinets. 	 Power Supply (PWR- BUASV16W0WW) DC Line Cord (CBL-DC-383A1-0: AC Line Cord (50-16000-182R o CS-CC6-NA-IEC or CS-CC6-IEC depending on cabinet size and region) Cabinet mounting bracket (varies by cabinet size)

Intelligent Cabinet solution

Document Update date: 5/14/21

CBL-DC-383A1-01		DC Line Cord	 ► Used with Power Supply (PWR-BUA5V16W0WW) ► Cable length is 6 ft. 	
PWR-BUA5V16W0WW		Power Supply	 ▶ 100-240VAC, 5.4V, 3A, 16W ▶ Meets US DOE Level VI efficiency standard 	
50-16000-182R	*0	CC6000 AC Line Cord (Compact cabinet)	 Connects to CC6000 Power Supply (PWR-BUA5V16W0WW) when used with Compact size cabinet. 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. 	
CS-CC6-NA-IEC (for use in North America) CS-CC6-IEC (for use in other regions)		CC6000 AC Line Cord (Small to Extreme cabinets)	 Connects CC6000 Power Supply to Rack or Cabinet Power Distribution Unit (PDU) - Small to Extreme size cabinets. Cable length is .5 M (1.6 ft.) IEC C7 to C14 cable type. 	
Storage Racks	S			
Racks				
Hacks				
Racks Part Number	Picture	Description	Notes	Required Items

CS-RAC-30-E-01 (for EMEA)	ShareCradles for device not included	Single Sided Rack with Power Protection Unit	 Freestanding rack has 6 shelves on one side which allows for mouting 6 Multi-Slot Cradles to accommodate 30 devices. Single sided rack can be positioned up against a wall. Includes Power Distibution Unit (PDU). Only compatible with devices using Zebra Multi-Slot ShareCradle design. Power Protection Unit (PPU) provides the following: Residual Current Device Surge Arrestor Inrush Current Limiter Shelves can be angled downwards to provide storage slot 	 Feet (CS-RAC-FT) or Wheels (CS-RAC-WHEEL) for Rack AC Line Cord from wall outlet to rack (CS-RAC-NA-MLEAD or similar region specific cable) Muti-Slot ShareCradle for device (up to 6). POwer Supply for each Multi-Slot ShareCradle (up to 6). DC Line Cord from rack to each Multi-Slot ShareCradle (up to 6). AC Line Cord from rack to each Multi-Slot ShareCradle (up to 6).
CS-RAC-60-N-00 (for North America) CS-RAC-60-E-00 (for EMEA)	AnterCradees for device not included	Double Sided Rack	 Freestanding rack has 12 shelves - six on each side - which allows for mouting 12 Multi-Slot Cradles to accommodate 60 devices. Double sided rack needs to be positioned away from wall to allow access to both sides. Includes Power Distibution Unit (PDU). Only compatible with devices using Zebra Multi-Slot Slot ShareCradle design. Shelves can be angled downwards to provide easier access to devices. Shelves also include storage slot to hide ShareCradle power supply. 	 Feet (CS-RAC-FT) or Wheels (CS-RAC-WHEEL) for Rack AC Line Cord from wall outlet to rack (CS-RAC-NA-MLEAD or similar region specific cable). Muti-Slot ShareCradle for device (up to 12). Power Supply for each Multi-Slot ShareCradle (up to 12). DC Line Cord for each Multi-Slot ShareCradle (up to 12). AC Line Cord from rack to each Multi-Slot ShareCradle (up to 12).

CS-RAC-60-E-01 (for EMEA)	ShareCrades for device not included	Double Sided Rack with Power Protection Unit	 Freestanding rack has 12 shelves - six on each side - which allows for mouting 12 Multi-Slot Cradles to accommodate 60 devices. Double sided rack needs to be positioned away from wall to allow access to both sides. Includes Power Distibution Unit (PDU). Only compatible with devices using Zebra Multi-Slot ShareCradle design. Power Protection Unit (PPU) provides the following: Residual Current Device Surge Arrestor Inrush Current Limiter Shelves can be angled downwards to provide easier access to devices. Shelves also include storage slot to hide ShareCradle power supply. 	 Feet (CS-RAC-FT) or Wheels (CS-RAC-WHEEL) for Rack AC Line Cord from wall outlet to rack (CS-RAC-NA-MLEAD or similar region specific cable). Muti-Slot ShareCradle for device (up to 12). Power Supply for each Multi-Slot ShareCradle (up to 12). DC Line Cord for each Multi-Slot ShareCradle (up to 12). AC Line Cord from rack to each Multi-Slot ShareCradle (up to 12).
Rack Accessories				
B. I.N. I				
Part Number	Picture	Description	Notes	Required Items
CS-RAC-WHEEL		Wheels for Rack Mounts	 Provides 4 wheels (2 front, 2 rear) for Rack Mounts. Allows racks to be easily moved around. Front wheels swivel and include brake. Rear wheels are non-swivel. 	
CS-RACK-FWHEEL- SPR		Replacement Front Wheel for Rack Mounts	 Provides 1 Front Wheel for Rack Mounts. Typically ordered to replace a damaged or broker front wheel. Wheel swivels and includes brake. 	
CS-RACK-BWHEEL- SPR		Replacement Rear Wheel for Rack Mounts	 Provides 1 Rear Wheel for Rack Mounts. Typically ordered to replace a damaged or broker rear wheel. Wheel does not swivel. 	
CS-RAC-FT	2 4 <u>6</u> 4	Feet for Rack Mounts	▶ Provides 4 feet for Rack Mounts.	

Document Update date: 5/14/21

CS-RAC-FT-SPR		Replacement Foot for Rack Mounts	 Provides 1 Foot for Rack Mounts. Typically ordered to replace a damaged or broker foot 	
CS-RAC-NETKIT		Network Switch Mounting Kit	 Allows network switch to be installed on Rack Mounts. Typically used when Multi-Slot Ethernet ShareCradles are installed on Racks. 	
Rack Power Cables	s			
Part Number	Picture	Description	Notes	Required Items
CS-RAC-NA-MLEAD (for North America) CS-RAC-UK-MLEAD (for UK) CS-RAC-EU-MLEAD (for EU)		Rack AC Line Cord	 Connects Rack to AC Wall Outlet. Order one per rack. Country specific Plug to IEC-60320-C19 Cable length is 6.5 ft. (2 m) 	
CS-RAC-NA-IEC (for North America) CS-RAC-IEC-CRD (for other regions)		Cradle AC Line Cord, Short .5M length (1.6 ft)	 Connects Multi-Slot Cradle Power Supply to Rack Power Distribution Unit (PDU). Order one per Cradle. IEC C13 to C14 cable type. Cable length is 1.6 ft. (.5 m) This cable length is recommended to power cradles positioned on shelves 2 - 5 on rack. 	
CS-RAC-NA-IEC-L (for North America)		Cradle AC Line Cord, Long 1M length (3.2 ft)	 Connects Multi-Slot Cradle Power Supply to Rack Power Distribution Unit (PDU). Order one per Cradle. IEC C13 to C14 cable type. Cable length is 3.2 ft. (1 m) This cable length is recommended to power cradles positioned on the top and bottom shelves (#1 and #6) on rack. 	
CS-RAC-NA-IEC-NTWRK (for North America) CS-RAC-IEC-NTWRK (for other regions)	P	Network Switch AC Line Cord	 Connects Network Switches to Rack Power Distribution Unit (PDU). FIEC C13 to C14 cable type. Cable length is 4 ft. for North America version or 3.2 ft. (1 m) for Other Regions version. Typically used when Multi-Slot Ethernet ShareCradles are installed on Racks. 	