



Zebra Intelligent Cabinets

How your operations store enterprise mobile devices has an often unrecognized impact on operational efficiencies. If your device storage solution lacks adequate space, security features or a purposeful design, your operations risk:

- Damages to and losses of devices
- Obstructions to workflows
- Reductions in productivity
- Challenges to overall profits
- Inadequate social distancing

Optimize Device Storage, Accessibility and Management

Zebra Intelligent Cabinets, Racks, Cradle Locks, Customized Carts and Trolleys help ensure assets and workflows function in tandem at high performance and optimal security to accelerate business in warehouse, transportation & logistics, retail and healthcare operations.

To maximize the use and productivity of your devices—such as mobile computers, mobile printers and tablets—Zebra Intelligent Cabinets offer an adaptable portfolio of end-to-end device storage solutions, software automation and security applications, as well as ongoing support.

Consolidate, Connect and Sanitize to Maximize Performance

With Zebra Intelligent Cabinets, you can maximize the long-term performance and lifecycle of each device through effective management, making every device ready for optimum use during every shift without interrupting operations.

Helping to accelerate business in warehouse, transportation & logistics, retail and healthcare operations, Zebra Intelligent Cabinets consolidates your Zebra devices and connects them for:

- Battery charging
- Software updates
- Health checks
- Faster access and storage
- And more...

Note: Images are for illustration purposes only, and are subject to change by region.

Offers

- Cabinets
- Racks
- Cradle locks
- Customized carts

ROI

- Device loss prevention: security
- Damage reduction: user accountability
- Workforce efficiency: rapid secure access
- Increased productivity: ready for use

Automate Workflows with Software-Driven Management

Zebra Intelligent Cabinets allows you to accelerate workers' access to devices at the start/end of shifts, avoid manual distribution and documentation of devices, and use software-driven device management to track device location and battery health. Save critical workforce time and operational costs, as well as:

- Automate workflows
- Minimize worker hours
- Increase productivity and efficiencies
- Free up your workforce to focus more on your operations
- Reduce human error and allocate devices to users more accurately

Protect Devices with Authorized-Only Security

With secure, authorized-only device storage, Zebra Intelligent Cabinets enables controlled issuing of devices and device traceability, so your operations can:

- Reduce device loss
- Create greater worker accountability
- Prevent device abuse and damages
- Minimize repairs and replacements
- Reduce device quantities and cost

Access a Wider Range of Services

Zebra Professional Services offers a range of services end-to-end for Zebra Intelligent Cabinets, from initial concepts to smooth deployment, successful adoption and effective operations. Support Services provide the right coverage of your devices beyond wear and tear. And to complete your comprehensive support, VisibilityIQ™ offers a single pane-of-glass of device performance.

- Zebra Signature Services provides learning services, program management and deployment services to ensure your solution is properly tailored to your needs
- Zebra OneCare™ offers ongoing technical support to give you the assurance of Zebra's global experience and support

Ideal Applications

Healthcare

- Hospital storage rooms
- Nurse stations
- Laboratory/ pharmacy areas
- Device fleet management

Warehouse

- Storage and stocking area
- Reverse logistics
- Picking and packing
- Inventory management

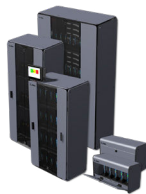
Retail

- E-commerce
- Distribution centers
- Back of store

Transportation & Logistics

- Postal and courier
- Device fleet management

Standardized Modular Portfolio



Custom Portfolio



Zebra Access Management System (ZAMS)	Cabinets	Cradle Lock	Racks	Carts
<ul style="list-style-type: none"> • Regulate device access by authorized personnel • Manage and update devices • Optimize workflows • Charge and monitor battery life • Real-time asset and user management • Enhanced reporting 	<ul style="list-style-type: none"> • Enhanced security options • Zebra Access Management System™ • Reduction in device losses and damages • Dashboard reporting • Battery charge status • Optimized workflows with quick access to devices 	<ul style="list-style-type: none"> • Mechanical locking for security, accountability • Zebra Access Management System™ • Reduction in device losses and damages • Battery charge status • Compatible with Zebra Intelligent Racks and Cabinets 	<ul style="list-style-type: none"> • Consolidated access • Multiple device configurations 	<ul style="list-style-type: none"> • Customer specific use cases and projects • Tailored solutions based on customers' unique environments • Accelerates workflow automation and efficiencies • Primary use cases in Warehouse/Distribution • Proven track record of design, deployment, integration, adoption and lifecycle management for over 15 years

Note: Images are for illustration purposes only, and are subject to change by region.

Standardized Modular Portfolio



Cabinets				
Features	Base Stand	Small	Midi	Large
Device Capacity	N/A	20	30	50
Dimensions (HxWxD)	300 x 700 x 390 mm 11.8 in. x 2 ft. 3.5 in. x 15.3 in.	1012 x 700 x 437 mm 3 ft. 3.8 in. x 2 ft. 3.5 in. x 17.2 in.	1312 x 700 x 437 mm 4 ft. 3.6 in. x 2 ft. 3.5 in. x 17.2 in.	1612 x 700 x 437 mm 5 ft. 3.5 in. x 2 ft. 3.5 in. x 17.2 in.
Number of Shelves	N/A	2	3	4
Stadium Shelves	N/A	2	3	4
Material	HPL ¹ , Mild Steel	HPL ¹ , Mild Steel	HPL ¹ Mild Steel	HPL ¹ , Mild Steel
Mounting	N/A	Wall, Floor, Desk or mounted on Base Stand. Secured to wall ²	Wall, Floor or Mounted on Base Stand. Secured to wall ²	Wall, Floor or Mounted on Base Stand. Secured to wall ²
Security	N/A	Keyed Lock RFID Lock (quotable option) Cradle Lock PIN Access	Keyed Lock RFID Lock (quotable option) Cradle Lock PIN Access	Keyed Lock RFID Lock (quotable option) Cradle Lock PIN Access
Power	N/A	Power Distribution Unit provided Internal Power Strip	Power Distribution Unit provided Internal Power Strip	Power Distribution Unit provided Internal Power Strip
Connectivity	N/A	Wi-Fi Compatible 4G Compatible Ethernet	Wi-Fi Compatible 4G Compatible Ethernet	Wi-Fi Compatible 4G Compatible Ethernet
Software	N/A	Mountable Display Cabinet to MD Comms Intelligent Cabinet Security Zebra Access Management System	Mountable Display Cabinet to MD Comms Intelligent Cabinet Security Zebra Access Management System	Mountable Display Cabinet to Device Comms Intelligent Cabinet Security Zebra Access Management System

Zebra Intelligent Cabinets are compatible with a wide range of Zebra devices, including EC30, TC2X, TC5X, TC7X and TC8X mobile computers, Zebra tablets and some ZQ and QLn mobile printers. For a complete list of device compatibility, contact your Zebra Account Manager.

Note: Images are for illustration purposes only, and are subject to change by region.

¹HPL is a composite material made from multiple layers bonded together.

²"Secured to wall" means the weight is on the floor but it is recommended to attach the cabinet to the wall to ensure stability and avoid risk of tipping over.

Standardized Modular Portfolio



Cabinets

Features	Compact	X-Large	Extreme
Device Capacity	5	50	100 depending on devices and cradles
Dimensions (HxWxD)	328 x 580 x 230 mm 12.9 in. x 22.8 in. x 9 in.	1912 x 700 x 437 mm 6 ft. 3.3 in. x 2 ft 3.5 in. x 17.2 in.	1912 x 1200 x 437 mm 6 ft. 3.3 in. x 3 ft. 11.2 in. x 17.2 in.
Number of Shelves	0	5	5
Stadium Shelves	0	5	5
Material	HPL ¹ , Mild Steel	HPL ¹ , Mild Steel	HPL ¹ , Mild Steel
Mounting	Wall Mount Desk Mount	Floor Mount Secured to wall ²	Floor Mount Secured to wall ²
Security	Keyed Lock	Keyed Lock Cradle Lock PIN Access	Keyed Lock Cradle Lock PIN Access
Power	N/A	Power Distribution Unit provided Internal Power Strip	Power Distribution Unit provided Internal Power Strip
Connectivity	Wi-Fi™ Compatible 4G Compatible Ethernet	Wi-Fi Compatible 4G Compatible Ethernet	Wi-Fi Compatible 4G Compatible Ethernet
Software		Mountable Display Cabinet to Device Comms Intelligent Cabinet Security Zebra Access Management System™	Mountable Display Cabinet to Device Comms Intelligent Cabinet Security Zebra Access Management System

Zebra Intelligent Cabinets are compatible with a wide range of Zebra devices, including EC30, TC2X, TC5X, TC7X and TC8X mobile computers, Zebra tablets and some ZQ and QLn mobile printers. For a complete list of device compatibility, contact your Zebra Account Manager.

Note: Images are for illustration purposes only, and are subject to change by region.

¹HPL is a composite material made from multiple layers bonded together.

²"Secured to wall" means the weight is on the floor but it is recommended to attach the cabinet to the wall to ensure stability and avoid risk of tipping over.

Standardized Modular Portfolio



	Open Racks		Cradle Lock
	Single Sided	Double Sided	
Device Capacity	30	60	4-5 Devices, Cradle Dependent
Dimensions (HxWxD)	1939 x 550 x 600 mm 6 ft. 4.3 in. x 1 ft. 9.6 in. x 1 ft. 11.6 in.	1939 x 550 x 600 mm 6 ft. 4.3 in. x 1 ft. 9.6 in. x 1 ft. 11.6 in.	231 x 490 x 160 mm 9 in. x 18.8 in. x 6.3 in.
Number of Shelves	6	12	0
Material	Mild Steel	Mild Steel	Mild Steel
Mounting	Optional wheels or feet	Optional wheels or feet	Rack Mount Desk Mount Cabinet Mount
Security	Built-in options: Cradle Lock PIN Access	Built-in options: Cradle Lock PIN Access	Cradle Lock PIN Access
Power	Built-in Power Strip, optional RCD, Surge Arrestor and Inrush Current Limiter	Built-in Power Strip, optional RCD, Surge Arrestor and Inrush Current Limiter	No Extra Power Required, Uses Cradle Power Supply
Connectivity	Wi-Fi Compatible 4G Compatible Optional mounting for Network Switch	Wi-Fi Compatible 4G Compatible Optional mounting for Network Switch	Via Mobile Device

Zebra Intelligent Cabinets are compatible with a wide range of Zebra devices, including EC30, TC2X, TC5X, TC7X and TC8X mobile computers, Zebra tablets and some ZQ and QLn mobile printers. For a complete list of device compatibility, contact your Zebra Account Manager.

Note: Images are for illustration purposes only, and are subject to change by region.

Custom Products



Features	Cart
Dimensions (HxWxD)	May change from customer to customer
Number of Shelves	3
Material	Mild Steel
Device Capacity	Configuration Dependent
Mounting	Mobile
Security	Keyed Lock
Power	Battery Power Pack and PSU Optional, based on configuration
Connectivity	Via Mobile Device

Why Zebra

We recognize that for businesses to compete they must become as smart and connected as the world we live in. While other providers focus on their own products, we focus on your business priorities. Zebra Intelligent Cabinets is just one example of how we do this by creating solutions that lead to rapid ROI from the faster adoption of new edge-data solutions.

Zebra Intelligent Cabinets are compatible with a wide range of Zebra devices, including EC30, TC2X, TC5X, TC7X and TC8X mobile computers, Zebra tablets and some ZQ and QLn mobile printers. For a complete list of device compatibility, contact your Zebra Account Manager.

Note: Images are for illustration purposes only, and are subject to change by region.

For more information, visit zebra.com/intelligentcabinets



NA and Corporate Headquarters
 +1 800 423 0442
 inquiry4@zebra.com

Asia-Pacific Headquarters
 +65 6858 0722
 contact.apac@zebra.com

EMEA Headquarters
 zebra.com/locations
 contact.emea@zebra.com

Latin America Headquarters
 zebra.com/locations
 la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. Android is a trademark of Google LLC. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Zebra is under license. Wi-Fi™ is a trademark of Wi-Fi Alliance®. All other trademarks are the property of their respective owners. ©2022 Zebra Technologies Corp. and/or its affiliates. 05/26/22