

Zebra's Intelligent Cabinet Portfolio

Create the perfect mobile device access solution for your business

Your Zebra mobile devices are key to your business, helping streamline workflows, boost productivity and operational efficiency — and better serve customers. Every day, you need to know where your devices are, ensure they are charged and ready to go at the start of each shift — and manage device check-out and check-in at the start and end of every shift. You need to allocate staff to manage it all — or let Zebra Intelligent Cabinets handle all the details of everyday device management. With Zebra's Intelligent Cabinet portfolio, you can easily and securely store, charge and handle check-out and check-in of your Zebra mobile computers, tablets, printers and more.

A complete portfolio to address everyday device management in any size business

With this broad portfolio, you can create a right-sized solution, regardless of whether your business is small or large. Choose from enclosed Intelligent Cabinets, open racks, cradle locks¹, Zebra Access Management Software (ZAMS) to completely automate everyday device management — and displays to easily view the status of devices assigned to a specific cabinet.

Intelligent Cabinets

Features include:

- A modern look that is at home everywhere — from public-facing to industrial spaces
- Five sizes to accommodate between 20 and 100 devices
- Cabinets can be linked via ZAMS to easily support large numbers of mobile computers
- Active Directory support to simplify administration and deployment
- Open leaf design for passive cooling through natural air flow
- Elimination of cooling fans reduces energy use, driving your carbon footprint and costs down
- Rugged composite materials to ensure durability, even in high-traffic business environments
- All-inclusive design includes built-in power supply — just plug it in and you're up and running
- Locking doors for extra security
- Space-saving bi-fold doors for easy access — even in the tightest of spaces
- RF friendly design and materials — devices won't lose their Wi-Fi or cellular connection in the cabinet
- Choice of standard 6 inch shelves or wide 12 inch shelves to double the cabinet capacity

Cradle Locks

Easily add a layer of physical security in Intelligent Cabinets and racks with Zebra's cradle locks. Available for Zebra's TC2x, TC5x and TC7x mobile computers, these mechanical locks physically prevent the removal of devices by any unauthorized personnel, increasing device security and reducing the number of lost or stolen devices.

Open Racks

Looking for a simpler solution for your back room? Zebra's open racks are the answer. These traditional backroom racks offer:

- A durable industrial design
- Your choice of single or double sided to meet your capacity needs
- Your choice of wheels to easily move the racks or feet to create stationary racks
- Integrated security options, including cradle locks with PIN access

Displays

Choose the display that best meets your needs to access Zebra Access Management Software (ZAMS) right at the cabinet — the ET40 or ET45 rugged tablet or the CC6000 Customer Concierge.

Zebra Access Management Software (ZAMS) — the brains of the Intelligent Cabinet

This software solution turns Zebra Intelligent Cabinets into self-service centers that fully automate device access management. Now, workers can check their own devices in and out of their assigned cabinet, while you track every device — all without lifting a finger. Authorized personnel can easily access the intuitive cloud-based software on the display attached to the cabinet or via a browser. You can see the status of all devices at any time — how many devices are in the cabinet, how many are checked out, which workers have which devices, and how many devices are missing — complete with the ability to ring missing devices.



The Zebra Intelligent Cabinet Portfolio

INTELLIGENT CABINETS



Features	Small	Midi	Large	X-Large	Extreme	Base Stand
Supported devices	Zebra mobile computers, tablets, barcode scanners and printers ²					
Maximum Device Capacity ³	20	30	40	50	100	N/A
Dimensions (HxWxD)	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.	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.	300 x 700 x 390 mm 11.8 in. x 2 ft. 3.5 in. x 15.3 in.
Number of Base Shelves ⁴	2	3	4	5	5	N/A
Stadium Shelves Available	2	3	4	5	5	N/A
Software	Zebra Access Management System (ZAMS)	Zebra Access Management System (ZAMS)	Zebra Access Management System (ZAMS)	Zebra Access Management System (ZAMS)	Zebra Access Management System (ZAMS)	N/A
Mountable Displays (for ZAMS)	ET4x tablet CC6000	ET4x tablet CC6000	ET4x tablet CC6000	ET4x tablet CC6000	ET4x tablet CC6000	N/A
Material	HPL ⁵ , Mild steel	HPL ⁵ , Mild steel	HPL ⁵ , Mild steel	HPL ⁵ , Mild steel	HPL ⁵ , Mild steel	HPL ⁵ , Mild steel
Mounting	Wall, floor or mounted on base stand Secured to wall ⁶	Wall, floor or mounted on base stand Secured to wall ⁶	Wall, floor or mounted on base stand Secured to wall ⁶	Floor mount Secured to wall ⁶	Floor mount Secured to wall ⁶	N/A
Security	Keyed lock Cradle lock PIN access	Keyed lock Cradle lock PIN access	Keyed lock Cradle lock PIN access	Keyed lock Cradle lock PIN access	Keyed lock Cradle lock PIN access	N/A
Power	Power distribution unit provided Internal power strip	Power distribution unit provided Internal power strip	Power distribution unit provided Internal power strip	Power distribution unit provided Internal power strip	Power distribution unit provided Internal power strip	N/A

The Zebra Intelligent Cabinet Portfolio

DISPLAYS



Features	ET40/ET45 Tablet	CC6000
Display Size/Resolution	8 in.: 1280 x 800 10 in.: 1920 x 1200	10.1 in.: 1280 x 800
Connectivity	Wi-Fi 6, 5G cellular	Wi-Fi 5, Ethernet
Power	Power supply	Power supply, Power-over-Ethernet (PoE)
Mounting	Vesa mount	Vesa mount

RACKS

CRADLE LOCKS



Features	Single Sided	Double Sided	For TCx Series (Mobile Computers)
Shelf/Device Capacity	6 shelves	12 shelves	4 to 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.
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

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.

1 Available for Zebra TCx mobile computers.

2 Zebra Intelligent Cabinets are compatible with a wide range of Zebra Android devices. For a complete list of compatible devices, contact your Zebra Account Manager.

3 Dependent on device model.

4 Cabinet floor counts as a shelf.

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

6 'Secured to wall' means the weight is on the floor, but attaching the cabinet to the wall to ensure stability and avoid risk of tipping over is recommended.

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

Liberty Systems Inc.

2081 Industrial Blvd, Stillwater, Minnesota, 55127, United States

<https://www.libertysystems.com>

6516882207

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. Android is a trademark of Google LLC. Wi-Fi™ is a trademark of Wi-Fi Alliance®. All other trademarks are the property of their respective owners. ©2023 Zebra Technologies Corp. and/or its affiliates. 06/26/2023