

**Getac**Powered By  lockncharge

# CHARGE, STORE, SECURE, AND MANAGE GETAC DEVICES

Introducing a secure charging cabinet to efficiently manage your Getac tablets.

In partnership with Getac, **LocknCharge** has engineered an **8-bay keypad-secured charging cabinet designed to store and charge Getac T800, UX10, and F110 rugged tablets**. The TAA-compliant cabinet features eight removable docking shelves, plus one extra bay for a server or additional undocked computer. The top shelf can be used to charge a device or for a local server.

Each charging bay has 2 LED indicators, one which illuminates to show the charging status and one to let you know if your device is connected to the network. Devices can be docked with various accessories, such as a hard handle or snapback battery. There is an optional pre-installed Cisco switch model (no. WS-C3560CX-8TC-S) or the option to install your own switch.



## CABLE-FREE CHARGING

The cabinet comes pre-wired with a pogo pin connector on each shelf. Cables stay organized and secure in the back panel, while devices can slide onto each shelf and click into the pogo pin connector, reliably and easily connecting devices to power **without messy cables**.

## SAFE AND EFFICIENT POWER MANAGEMENT

Industrial switched mode with DC power supply ensures **fast charging** so devices are ready to go when needed, **short circuit protection**, over-voltage protection, and over-temperature protection.

## ULTRA SECURE

Protect your device investment without worry. Devices are locked away in the storage area with a **digital keypad**. The included wheel kit allows you to move the cabinet as needed, or you can secure it with the included wall bracket.



For more information visit [getac.com](http://getac.com) or scan the QR code.

© 2022 Getac, Inc., All Rights Reserved. Getac and the Getac logo are either registered trademarks or trademarks of Getac Technology Corporation in the United States and/or other countries.



# GETAC CHARGING CABINET COMPATIBLE DEVICES



## GETAC F110 RUGGED TABLET

The F110 offers the **fastest wired and wireless connection** options available, including Thunderbolt™ 4, Bluetooth 5.2, and Wi-Fi 6 (802.11ax) for more reliability in dense deployments. The thin and light chassis makes it very easy to carry, while its bright 11.6-inch touchscreen (up to 1,000 nits) makes it **easy to read in sunlight**.

SKU # 590GBL000845: F110, 8 +1-DOCKING CABINET-MK1-(USA ELCTRCL)

SKU #590GBL000847: F110, 8 +1-DOCKING CABINET-MK1-(USA ELCTRCL)-WITH CISCO SWITCH



## GETAC UX10 RUGGED TABLET

With various accessories, including a hard handle or detachable keyboard, the 10.1-inch UX10 is **adaptable to your needs** and **easily portable**. Designed for **complete security**, the UX10 has an optional integrated fingerprint reader, smart card reader, magnetic stripe reader, an RFID reader, and can also offer a Windows Hello face authentication camera.

SKU #590GBL000844: UX10, 8 +1-DOCKING CABINET-MK1-(USA ELCTRCL)

SKU #590GBL000846: UX10, 8 +1-DOCKING CABINET-MK1-(USA ELCTRCL)-WITH CISCO SWITCH



## GETAC T800 RUGGED TABLET

The Getac T800's 8.1" screen is just the right size to get things done and its thin, **ergonomic design** allows you to hold it comfortably in one hand. Designed for expandability with SnapBack add-ons, you can **add an extended battery, SmartCard + RFID or SmartCard + magnetic stripe reader**. And they easily snap on or off — no tools necessary.

SKU #TBD: T800, 8 +1-DOCKING CABINET-MK1-(USA ELCTRCL)

SKU #590GBL000762: T800, 8 +1-DOCKING CABINET-MK1-(USA ELCTRCL)-WITH CISCO SWITCH

## ABOUT GETAC

With over 30 years of experience, Getac is a recognized leader in global rugged device manufacturing. Since, 1989 Getac has been an Original Equipment Manufacturer (OEM) and consistently leads the industry in innovation, technology and design of rugged laptops and tablets. Getac's primary goal is to offer a solution that streamlines productivity and withstands the rigors of the end user environment.



**Zapraszamy do kontaktu!**  
**Więcej informacji: [www.kreski.pl](http://www.kreski.pl)**