

Charge it. Lock it. Mount it.

Keep your devices secure, fully powered, and ready for use — anytime and anywhere.

SKU

Our Newest Power Solution

CHARGING & LOCKING CABINET FOR 16 NOTEBOOKS & TABLETS USB-C PD 3.0 (UP TO 1000W)

Lock and recharge all devices at once, easily

The Charging & Locking Cabinet for 16 Notebooks

& Tablets is a professional-grade, all-in-one solution engineered to store, charge, and secure a mix of laptops, Chromebooks, tablets, and iPads — up to 15.6" devices, including full-sized notebooks. Built with high-performance components and a space-conscious design, it's ideal for education, business, and public environments.

WEBSITE

SPECS

INSTRUCTION SHEET



UPC 810157344946 / 810157344953 **Material** Steel Color Black C00 China Weight lbs/kg 38.8lb / 17.6kg **Dimentions in/cm** 19.6x15.7x15.9in / 49.8x40x40.5cm Input 100-240v single phase AC PD3.0/QC5/PPS **Charging protocols** DC 5V/9V/12V/15V3A/20V5A **Charging voltage** and current Up to 16 notebooks and tablets **Max Load** Warranty 2 year

CC1601B-US / CC1601B-EU

Powerful USB-C Charging System

Charge up to **16 devices simultaneously** using an integrated **USB-C PD 3.0** power station. Each port delivers up to **100W**, allowing fast, efficient charging for large devices like laptops and tablets. It supports modern charging standards for universal compatibility and reliable power delivery.

Secure Locking Mechanism

Devices remain protected during charging with a front-access code lock system. The programmable combination lock offers enhanced security and comes with backup physical keys.



Spacious & Device-Friendly Slots

The cabinet is equipped with 16 generously sized slots, each capable of fitting devices up to 15.6", including full-size laptops and larger tablets. This design makes it ideal for managing a mixed fleet of devices.

Easy MonitoringThe cabinet includes **16 USB-C cables**, each with a

built- in LED status light to indicate the charging progress of individual devices.



Rugged, Durable Construction Constructed from heavy-duty

steel, the cabinet is built to withstand frequent use in high-traffic environments.

System

Active Ventilation

A built-in active ventilation system ensures continuous airflow across all device slots to regulate internal temperatures, preventing overheating during extended charging sessions.



Space Efficiency

The cabinet can be also

Wall-Mountable for

securely mounted to a wall, helping users maximize space in compact or shared environments. It's an excellent choice for classrooms, tech labs, and workplaces with limited counter space.

during extended charging sessions.		
USB-C ports used together	Total Output	Power per port (USB-C 1 to 10)
10 ports using together and less	1000W	100W each
11 ports using together	1000W	90W each
12-15 ports using together	1000W	65W each
16 ports using together	1000W	60W each