# Zip12

## *ERGOTRON®*

## Charging Desktop Cabinet



## Charge, secure and protect Chromebooks • Tablets • Laptops

The latest in device charging technology, the Ergotron Zip12 Charging Desktop Cabinet, provides the ultimate functionality and versatility. Charge, protect and secure a wide variety of devices - most tablet, Chromebook™, MacBook® and laptop devices with display sizes up to 14".

Flexibility and ability to mix and match up to 12 devices ensures your charging cabinet will meet your needs today and well into

> the future. It features adjustable dividers so you can easily configure the slots to the size you need.

> Because it is fully safety certified, it's a smart choice for education, healthcare and enterprise environments.

#### MORE FLEXIBILITY

 Adjustable dividers let you customize capacity:

Standard 1.1"-wide (28 mm) slots accommodate up to 12 devices - ideal for tablet, Chromebook and Ultrabook devices

Adjust slots to 1.9" (48 mm) to accommodate up to 8 laptops or thicker devices with large cases

Mix and match devices; move and remove dividers

 Remove a divider to create space to install a Wireless Access Point (not included); Ethernet cable routing hole included in back wall

- Country-specific 12 receptacle outlet strip is designed to work with oversized wall style and brick style AC adapters.
- Fits devices up to maximum dimensions 15.3" W x 9.7" H (38.9 x 24.6 cm) including case and cord

#### MORE EFFICIENCY

- PowerShuttle technology efficiently charges up to 30% faster with a single power cord plugged into a standard wall outlet
- · Safely prevents overloading of electrical circuits by automatically determining the maximum number of

- devices that can be charged at one time
- Includes a convenient ON/OFF power button
- Removable top panel makes set-up and cabling easy
- Well-designed ventilation and continuous operating fans keep devices cool

**Faster Charge** 







charging products

PowerShuttle

- · Cabinets are stackable up to two high (hardware is provided to secure units together)
- Ships fully assembled

#### **SUPER SAFE**

 For user and equipment safety, the entire cabinet is tested and certified to UL 60950



#### MORE SECURITY

- Rugged steel construction handles rigorous use and demanding conditions
- Durable steel doors include a 3-point locking mechanism with separate key lock
- Add padlock for additional door security
- Cabinet can be securely attached to a worksurface up to 1" (25 mm) thick; security hardware is provided





## Charge. Secure. Protect.

### Chromebooks • Tablets • Laptops



#### Zip12 Charging Desktop Cabinet

US/CA/MX DM12-1012-1 EU DM12-1012-2 UK/IE/SG/MY/HK DM12-1012-3 AU/NZ DM12-1012-4 CN DM12-1012-5 JP DM12-1012-6
Includes most tablet, Chromebook, Ultrabook, MacBook and laptop devices with a 14.0" display or smaller. (Verify device dimensions for compatibility)
15.3"W x 9.7"H (38,9 x 24,6 cm) including case and cord
Up to 12 with 1.1"-wide (28 mm) slots; up to 8 with 1.9"-wide (48 mm) slots
Includes 12 dividers, 2 small device divider stoppers, 6' (1,8 m) country-specific power cord, one country-specific 12 outlet power strip, power on/off switch, 2 keys
Custom country-specific outlet strips include plenty of space to fit oversized wall plug or brick-style AC adapters; use adapters that come with devices
≤ 14"
Full UL 60950 certification
3-point locking steel doors with key lock
Input: 100-240V~, 12-10A, 50/60 Hz
Maximum individual device weight = 5.1 lbs (2,3 kg); Top worksurface = 25 lb (11,3 kg)
22"W x 24.5"D x 14"H (55,8 x 62,2 x 35,6 cm)
50 lb (22,7 kg)
27.2"W x 25.2"D x 17.2"H (69 x 64,1 x 43,7 cm)
57.5 lb (26,1 kg)
Lifetime mechanical, 3 years electrical, 1 year cables (power and Ethernet)



Continuous operating fans keep devices cool



Ethernet cable routing hole in back wall



Easy to handle and move; two cabinets can be stacked

CERTIFICATION
UL 60950 Safety of Information Technology Equipment, CAN/CSA C22 2 No. 60950
ICES-003 Issue 4, Class A
FCC Part 15 Class A
Country-specific certification as required
RoHS and Reach compliant material used

@ 2016 Ergotron, Inc. rev. 02/24/2016/EA Literature made in U.S.A. Content is subject to change without notification

Americas Sales and Corporate Headquarters
St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com

EMEA Sales

Amersfoort, The Netherlands
+31 33 45 45 600
www.ergotron.com
info.eu@ergotron.com

Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com

**APAC Sales** 

Worldwide OEM Sales
www.ergotron.com
info.oem@ergotron.com

