

CM26 & CM28

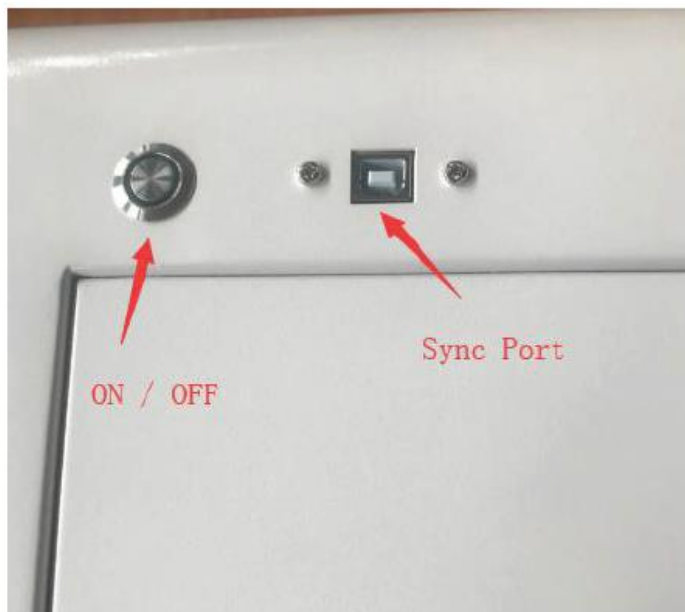
USB Charge & Sync carts

User Guide for Charging Cart (USB)

Product Details



USB Power Strip



On/Off & Sync Port



USB Charge & Sync Box

- The built in three charging simulation profiles refer to the three major charging protocols; BC1.2 DCP charging protocol, Apple charging protocol, Samsung TAB charging protocol. Adopt polling mode and high-precision current monitoring function to ensure correct identification of the charging protocol of the corresponding charging device.
- Built-in high-precision **current monitoring**, real-time monitoring of the charging current of each port.
- Supports overcurrent protection. When the externally charged device or USB cable is abnormally short-circuited, the abnormal port will automatically turn off the cut-off voltage output. This will not affect the charging of other normal ports.
- Led light status indication:

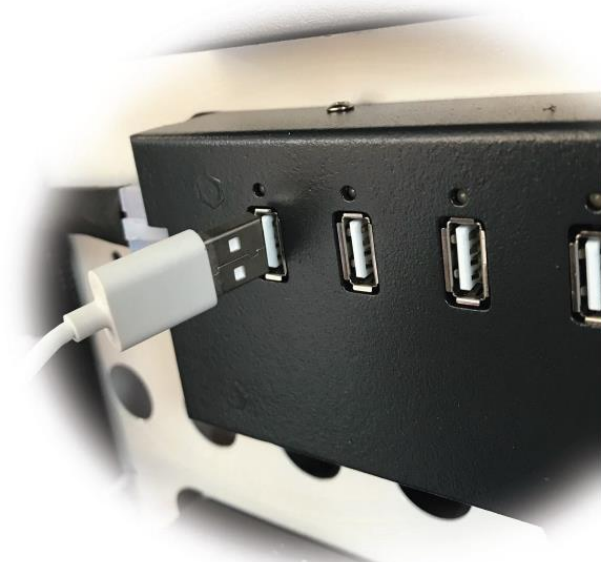
Red light flash; Indicates charging and the frequency of flashing gradually decreases with the charging time

Green light; indicates that charging is completed

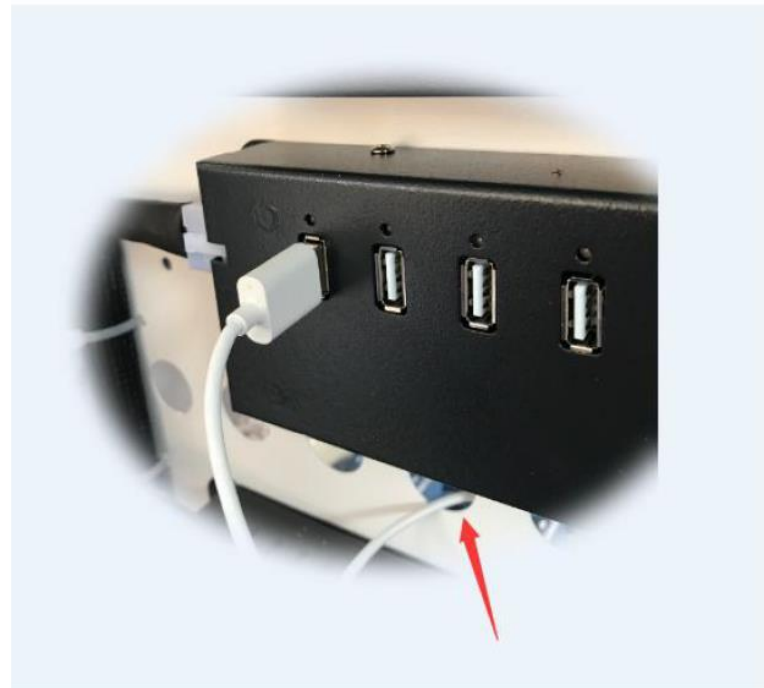
Red and green double lights; Synchronization (Both lights will be on at the same time.)

How to use?

1. Open the rear door and connect a USB cable to the USB power strip of the back panel as shown below.



2. Extend the USB charging cable through the hole of the back panel to the front charging area.



3. Open the front door and wrap the charging cable around the plastic baffle cable tray.



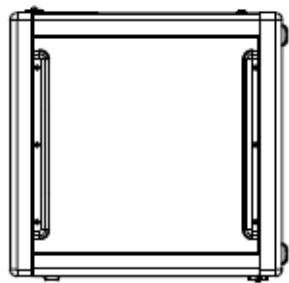
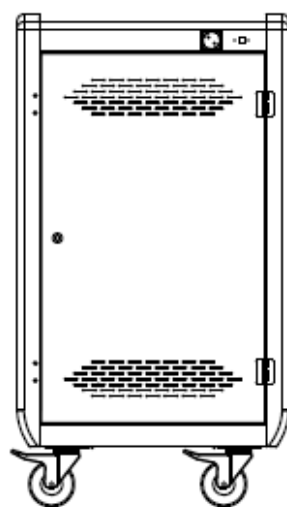
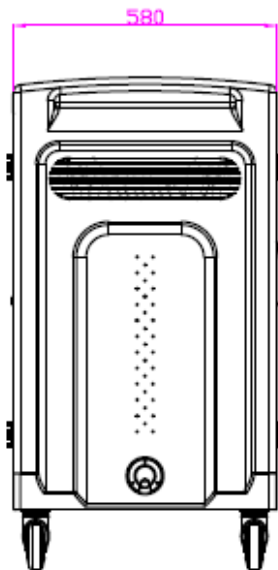
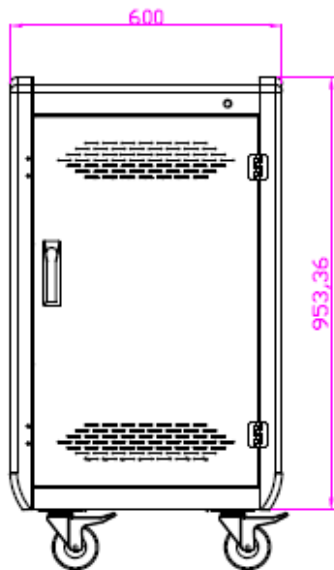
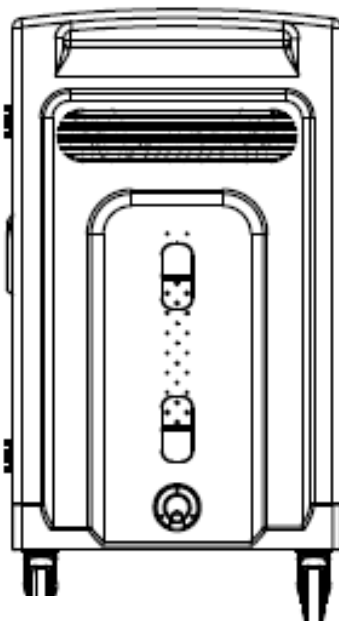
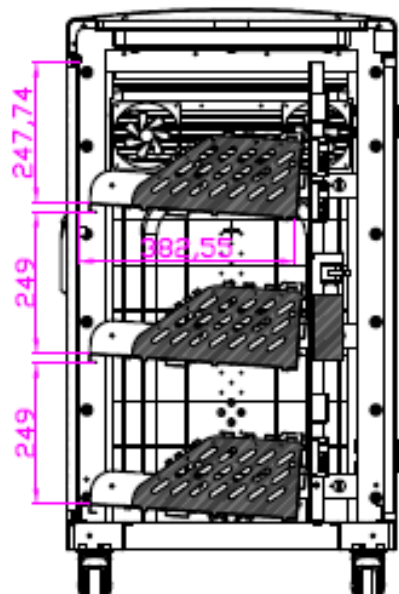
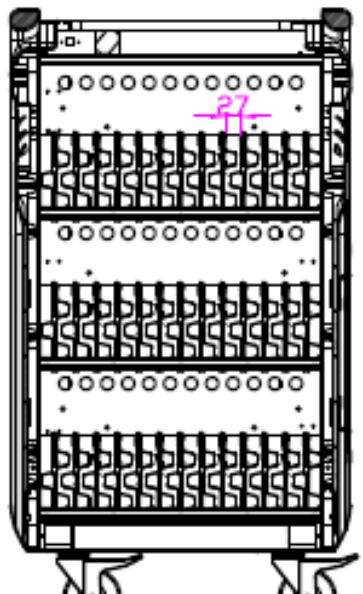
4. Connect the device to the USB cable and turn on the power. Charging will start automatically.



(Images are for reference only)

Dimensions

CM 26 – 36 Bays USB Version



CM 28 – 36 Bays USB Version

