

Universal 8-port USB Charging Station

Model # DS-C-U8

Dell SKU # A8273970



For the first time, there is a universal USB charger that adjusts each USB port to the optimal charging profile for each device as it is plugged into the hub.

It will charge iPads[™], iPods[™], iPhones[™], mobile phones, Kindles[™], Nooks[™] and other eReaders, tablets, VR headsets, cameras and virtually any device that charges with USB.

This advanced hub features unique **future-proof** field-updatable firmware, assuring compatibility with future USB devices or charge protocols. This helps preserve the battery life of your devices and assures you that you can accommodate any device that is made for USB standalone charging (without a host).

It is perfect for convenience charging, tech centers, service depots, trade shows and institutional users who want a durable, professional charging hub.

- · Compact, durable, easy-to-use form factor
- Use on a desk or counter or with an optional carrying case
- Custom steel and brushed anodized aluminum enclosure houses state-of-the-art, professional 8-port USB board powered by Cambrionix, the most respected leader in USB charge and sync technologies
- Includes **mini-USB port** for updates: download new charging profiles from web and update charger's firmware. This assures settings are to manufacturer's optimum charging profiles, preserving battery life. (USB-A-to USB-mini cable included)
- Power supply plugs into wall outlet with cord (provided)
- Power supply: 100W, 5V, 85~264VAC, constant current limiting circuit, overload/overvoltage/ short circuit protection, all applicable safety approvals (voltage set for country-specific power cord configuration)
- Weight: 3.1 pounds
- Dimensions: 2"H x 9"W x 9 15/16"D
- Can be used for iPads (at their full 2.1A charge) iPod, iPod Touch and iPhone; most mobile phones;
 Android and Windows tablets; VR headsets, cameras; Kindles, Nooks and eReaders; virtually any
 USB-connected device
- The hub and each port can be controlled with user-created scripts (USB serial port terminal commands) for special applications, a completely unique feature
- ETL, CE