USB 2.0 10-Port Charge Hub

USB-210CH is a 10-Port USB Hub with Charger, a solution for charging or sync of several iPads, iPhones iPods and USB charging devices operating simultaneously this is a perfect tool to eliminate the jumble of wires and chargers and also is ideal for large capacity USB station in-house for automated duplication tasks. Places such as school's class room, businesses conference or meeting in organizations.

Features

- Charges or syncs up to 10 iPads, iPods, iPhones or other USB-charged in charge mode devices, providing each USB port with the optimum charge level for each device (up to 2.4A, as needed for quick-charging iPads)
- Will also charge virtually any other device that can be charged through a powered USB port
- Supports High Speed 480Mbps, full speed 12Mbps and low speed 1.5Mbps operation
- Fully compatible with all USB compliant devices
- Ten (10) Hi-Speed USB 2.0 downstream ports
- Supports Over-current detection and protection; Surge Protection, part ESD Protection (only for the DC contact with power supply)
- Extends up to 20 USB devices by connecting cascade port with another USB 2.0 charge hub(s)
- 1. Note With the USB 3.0 interface, the maximum cascading level may differ according to the endpoint buffer capacity of specific USB 3.0 host controllers. If the device is unrecognizable, please connect to the USB 2.0 interface instead.
- Supports Windows OS: 98SE / ME / 2000 / XP / Vista / 7 / 8 / 8.1 / 10; Mac OS 8.6 / 9.x / 10.x or higher

Specification

| Model No. | | USB-210CH |
|-----------------------|-------------|------------------------|
| Chip | | Terminus |
| Speed | | 480/12/1.5 Mbps |
| USB Specification | | USB 1.1/2.0 compliant |
| Current per Port | | 5VDC 2.4 A |
| Connector | Upstream | USB B Female |
| | Downstream | USB A Female x 10 |
| | Cascade | USB A Female |
| Power Mode | | External power adapter |
| LED | Charge Mode | Red Color x 10 |
| | SYNC Mode | Orange Color x 10 |
| Cable Length | | 1.8m |
| Dimension (L x W x H) | | 268 x 102 x 40 mm |

