

USB 3.0 Managed Hub **with 15 High-Current** **Charging Ports**



The DS-SuperSync15 is an advanced universal USB 3.0 that can charge and manage iOS and Android devices. It takes full advantage of USB 3.0's 5Gbps data transfer and full 2.1A high current charging for all connected devices 3.0-capable devices.

Compact, reliable and safe, it is perfect for production test rigs, mobile software development, retail displays and any place where taking advantage of USB 3.0 capabilities apply.

It is fully compatible with Cambrionix's Live Viewer software and open API that displays and permits control of each port's connected devices. And it provides for field-updatable firmware as new devices and applications are introduced.

Model #DS-SuperSync15

- 15 USB 3.0 ports for simultaneous downstream 5Gbps data and high-current charging (up to 2.1A/10W for all ports, charging all USB devices)
- Compact, durable, easy-to-use design
- Use on a desk or counter (has anchoring tabs to attach to a counter or furniture)
- Custom plastic enclosure houses state-of-the-art USB 3.0 microprocessor-based board powered by Cambrionix, the most respected leader in USB charge & sync technologies
- Includes an update "host" port for syncing and firmware: User-updatable firmware makes this future-proof.
- Fully compatible with Cambrionix's open API and Live Viewer (which allows users to control each port and their connected devices. It is also compatible with software developed to work with its API.
- Separate laptop-style power supply plugs into wall outlet with cord (provided)
- Power supply: 192W, 16A, 110/240 VAC, high efficiency level VI
- Dimensions: 6.5"W x 2.8"D x 1.6"H (hub only)
- Weight: 3.6 pounds (with PSU)
- UL listed, CE and FCC tested, CB and RoHS compliant

[Datamation Systems welcomes OEM inquiries for components and custom builds. Datamation Systems supports all Cambrionix products in the US and Canada and stocks most products for immediate shipment.]

Visit us at www.ipadcart.com

For More Information: 1-800-724-4339