

Accell Unveils USB 3.0 Full Function Docking Station

FREMONT, Calif.--(BUSINESS WIRE)--

Accell, a provider of premium power products and A/V accessories, today announced the latest addition to the company's ever-expanding product lines: the USB 3.0 Docking Station, compatible with Mac OS 10.6 through Mac OS 10.11 and Windows 7 or later. This full functioning docking station is available now with an MSRP of \$159.99 at AccellCables.com.

Accell's USB 3.0 Docking Station significantly increases the number of ports available on devices from a single USB-A 3.0 port. Users can expand their screen real estate with up to two high definition monitors/TVs, supporting up to 2048x1152@60Hz through each display. If only connected to one external display, this docking station delivers up to 3840x2160 @30Hz through DisplayPort 2560x1440 @ 50Hz through HDMI.

This docking station also provides three USB 3.0 ports, enabling data transfer at 5Gbps SuperSpeed and USB charging at 900mA. One of the USB-A 3.0 ports is Battery Charging 1.2 (BC 1.2) enabled, supporting up to 1.5A of power throughput for rapid charging. In addition to the dual monitor HD video processor and three USB-A 3.0 ports, the docking station also enables Gigabit Ethernet through the RJ45 port and headsets through the 3.5mm combo jack for audio and microphone.

Accell's USB 3.0 Docking Station features the following:

- DisplayPort output
- HDMI output
- Three USB-A 3.0 ports, including one port with BC 1.2 (USB-IF Battery Charging Standard)
- Gigabit Ethernet (RJ45) port
- 3.5mm audio/microphone port
- Powered by the DisplayLink™ DL-5900 USB video processor

For more information please visit <http://www.accellcables.com>.

About Accell

[Accell Corporation](http://www.accellcables.com) is focused on the design, manufacturing and delivery of affordable, high quality accessories for the audio/video, mobile device and computer markets. Accell combines the low cost benefits of a global manufacturer and the design capabilities of a Silicon Valley based engineering and marketing team. For more information, please visit our Web site at <http://www.accellcables.com> and find us on Facebook at @AccellCables.

View source version on businesswire.com: <http://www.businesswire.com/news/home/20160802006368/en/>