



| Accell Unveils UltraAV DisplayPort 1.2 MST Hub

0

BY WIRE ON OCTOBER 28, 2014

WIRE

Fremont, Calif. – October 1, 2014 – Accell, a provider of premium power products, computer and mobile device accessories, today announced the newest addition to the company's expanding DisplayPort product line, the UltraAV DisplayPort 1.2 to 2 DisplayPort Multi-Display MST Hub.



Accell's UltraAV DisplayPort and Mini DisplayPort 1.2 Multi-Display MST Hubs feature multi-stream transport (MST) mode, enabling independent monitor control and the support of high-resolution graphics. In addition, Accell's new Mini DisplayPort 1.2 MST Hub joins Microsoft's Designed for Surface (DFS) program. Optimized for use with the Surface Pro 2 and Surface Pro 3, the Mini DisplayPort 1.2 MST Hub is the first in a series of products from Accell to join the Designed for Surface program.

"Microsoft's Surface customers are looking for ways to easily expand their desktop. Accell has addressed this need with the release of a high-resolution Mini DisplayPort 1.2 MST Hub," stated Michael Weizer, Director of Product and Marketing, Accell. "We are excited to have our MST Hub join the Designed for Surface program."

Compatible with non-DisplayPort outputs, including VGA, DVI or HDMI, the MST Hubs are DP++ and can actively convert the DisplayPort signal to other display interface signals using active or passive adapters. Supporting two displays in resolutions up to 3840x2160 @ 30Hz in MST mode, users can choose to view a single image across two displays or easily dedicate each display to a separate application, providing the efficiency and productivity of multi-tasking.

With an MSRP of \$79.99, Accell's new DisplayPort MST Hubs are available for purchase now.

For more information about Accell and the company's products, please visit <http://www.accellcables.com>.

About Accell

Accell Corporation is focused on the design, manufacture and delivery of affordable, high quality accessories for the audio/video, mobile device and computer markets. Accell produces high quality and innovative products by combining 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.

SHARE:



RELATED POSTS



| MPEG to Honor Joseph A. Aredas with Fellowship and Service Award



| Lectrosonics Introduces the SSM: The Smallest Full-Featured UHF Bodypack Microphone Transmitter



| Engineers at Universal Mastering Studios Rely on iZotope's Ozone

LEAVE A REPLY

 Your Name

 Your Email

thinklogical

Increased Bandwidth. Smaller Footprint. No Compromises. **NEW!** TLX Hybrid Fiber/Catx KVM. Uncompressed 4K @ 60Hz over 2 Cables. See it Live @ NAB 2015 [Learn More](#)

Finally, video review and approval that works

DIGITAL CINEMA SOCIETY
educating new technology

GET OUR ENEWS

Email Address

 For the best emails ever...

Profession

LATEST TWEETS

Sound & Picture @soundandpicture 19h
If you haven't heard @Lectrosonics introduced a very small bodypack transmitter called the SSM. It looks awesome. soundandpicture.com/?p=36629
[Expand](#)

Sound & Picture @soundandpicture 30 Mar
New @Marvel #AgeOfUltron featurette out. Meet Quicksilver and the Scarlett Witch: youtu.be/bCIGSkZymoM
[Show Media](#)

Sound & Picture @soundandpicture 26 Mar
We know there's tons of #NABShow talk, but @droneworldexpo looks promising. Anyone know where @galifianakis lives ;) droneworldexpo.com
[Expand](#)

Your Website

Tweet to @soundandpicture

Your Comment

POST COMMENT

ABOUT

Sound & PICTURE

Sound & Picture is a crew-centric workflow magazine that you should be reading. Subscribe to print or digital versions here.

POPULAR POSTS



MARCH 6, 2015

0

The BAFTA Video Game Awards – What You Need To Know



FEBRUARY 24, 2015

0

Firewatch: First Look



FEBRUARY 17, 2015

0

Why Open-Source Virtual Reality Is Great News for Gamers and Developers

ENEWS

Email Address

For the best emails ever...

Profession

Subscribe