

FSR to Intro Compact Table Boxes, iPad Table Mounts

Written by Bob Snyder
12. 06. 2013



FSR is going to use InfoComm to launch new compact table boxes for conference and classrooms, an iPad table mount aimed at digital signage applications and very cool, very thin HDMI cables.

Power Coaster Mini Table Box Series: FSR's new so-called Power Coaster mini table boxes are designed for meeting, conference and classroom applications and include covers that protect and conceal the connectors below. They resemble a high-end coaster (yes, a coaster) when closed. A variety of connector options are available, including Universal AC power receptacles and dual USB charging ports. The decorative covers are available with either black or aluminum anodized finishes.

iPad Table Mounts: Designed for digital signage applications, for tradeshow booths or even retail applications, FSR's new iPad Table Mounts lock and use mounting holes in the base, and can therefore be permanently and securely mounted to a desk, tabletop or other surface as a mini billboard. It allows for rotating the iPad as well as repositioning between portrait and landscape orientation, and it can swivel too.

Digital Ribbon Cables: Probably the product that will garner the most attention will be FSR's new Digital Ribbon Cables for HDMI signal transmission over distances of up to 325 feet, which are the thinnest -- 5x2.5 millimeters -- HDMI cables we've ever seen. FSR says that active

FSR to Intro Compact Table Boxes, iPad Table Mounts

Written by Bob Snyder
12. 06. 2013

circuitry embedded in the connector shells provides all the signal buffering needed.

The cables deliver a 10.2 Gb/sec video bandwidth and can easily handle 1080p, 4Kx2K resolutions, 3D and most newer hi-res formats. The cables are UL listed and plenum rated. The new technology permits tight bends during installation that were never before possible and facilitates easy routing. The small jacket is a mere 5 millimeters by 2.5 millimeters in size and available in lengths ranging from 50 to 325 feet (15 to 100 meters).

Go [FSR Launches at InfoComm](#)