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New slimline cube launches at Infocomm MEA

Mitsubishi Electric will showcase its new display solution, designed to bridge the gap between DLP and LCD control room displays

Mitsubishi Electric will formally introduce its new “slimline” VS-60HS12U cube at Infocomm MEA (WTC Dubai, October 13-16 2014). Based on the same unique LED light source technology as its widely-used Seventy Series DLP™ cubes, the new cube offers significant economies in both its space requirement and cost of ownership.

Until now, the only practical option for large format control room display in restricted spaces such as crisis suites and breakout rooms has been tiled LCD. However, LCD is not ideal for 24/7 operation and in many cases the intrusive bezel can prove distracting to operators. Mitsubishi Electric’s VS-60HS12 provides an elegant solution, offering both a near-seamless high-resolution display and true, zero-maintenance 24 hour operation in a compact footprint.

The 60” diagonal DLP rear projection cubes measure just 520mm deep, nearly half that of Mitsubishi’s Seventy Series cubes. Being solely front access means the VS-60HS12 can be installed flush to the wall, with no rear access required. The LED projection engine employs the same patented air-cooled light source technology as Mitsubishi’s high-specification Seventy Series, and requires no maintenance over its entire lifespan of approximately 50,000 hours. Based on a 0.65” Digital Mirror Device (DMD®), the display delivers up to 665 cd/m² at 1080p resolution, enhanced by Mitsubishi’s patented Colour Space Control and Digital Graduation circuitry. The displays are also completely self-balancing, ensuring correct colour balance across the wall automatically.



The new VS-60HS12U cube is just one of a number of control room display solutions being exhibited by Mitsubishi Electric at Infocomm MEA 2014. The stand will also feature Mitsubishi’s flagship display wall cube system, the Seventy Series. 72” WUXGA VS-72WE cubes featuring its recently upgraded 78 Series LED projection engines with be showcased in a 2 x 2 format. Examples of its LCD tiled displays will also be represented by the 55” LM55P1 and LM55S1 models. The various displays will be managed by a variety of controllers from Mitsubishi’s key industry partners, including Bilfinger Mauell, Datapath and Matrox Graphics. Other innovative products on show include Mitsubishi’s LED replacement cube engine, which allows existing customers to replace conventionally-lit display walls with the latest LED technology for improved performance and dramatically reduced cost of ownership. Mitsubishi will also preview its very latest 120 Series display wall cube engine in a 60” cabinet.

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