

• Connectivity • KVM • Extenders • Wireless & Networking • Environment Monitoring • Data Acquisition • Industrial • Test Systems •

HDMI Scaling Technology from Extron Electronics



ITM Components, Dorset, are pleased to announce the release of the latest HDMI scaling technology, manufactured by Extron Electronics. Extron, Netherlands, have introduced the DSC 301 HD a compact HDCP-compliant video scaler. This scaler has an HDMI input, configurable high resolution analog and composite video inputs, and an HDMI output.

Extron's DSC 301 HD features an advanced scaling engine with 30-bit processing and 1080i deinterlacing, this product delivers uncompromised picture quality for output resolutions up to 1920x1200, including 1080p and 2K. It includes EDID Minder®, automatic input switching, and simplifies system connections by embedding audio from one of the three stereo inputs onto the HDMI output. Designed for professional integration, the compact, low profile half-rack width enclosure enables simple and discreet mounting in many environments.

Extrons DSC 301 HD offers several features that enhance and simplify AV system setup and operation. For HDMI signals with protected content, Key Minder® authenticates and maintains continuous HDCP encryption between input sources and displays to ensure quick and reliable switching. When receiving an HDCP-encrypted HDMI input source signal, the DSC 301 HD provides immediate visual confirmation when protected content cannot be viewed on a display. Front panel controls, an intuitive on-screen display, plus USB and RS-232 connections provide flexible control and monitoring capability.

For further information, please visit ITM Components at www.itm-components.co.uk, or call us 01202 872771.

Related Information:

ITM Components website: www.itm-components.co.uk

Press Release: Extron HDMI Video Scaler - 03/01/2013

Editorial Contact:

ITM Components Limited

Tom Marks; Phone: 01202 872771; Email: techsales@itm-components.co.uk