



Press contacts:

Peter van der Sluijs
Neesham Public Relations
Tel: +44 1296 628180
Email: peter@neesham.co.uk

FOR IMMEDIATE RELEASE:

ISE Show Preview
Amsterdam. February 6-9 2018.
Stand 1-M130

tvONE introduces new multi-window processor, CORIOview, at ISE 2018

Margate, Kent, UK, 30 January 2018 - tvONE™ (www.tvone.com), a leading designer and manufacturer of cutting-edge video and multimedia processing equipment, is launching CORIOview, the fastest, most intuitive 8 input 1/2RU 4K UHD multi-window processor with an extended front panel at ISE (Stand 1-M130).

Ultra-compact in size, but big on performance, CORIOview allows for each of its 8 inputs to be viewed in any of the eight video windows with ultra-low latency. This flexible solution is ideal for IP streaming as well as AV, Broadcast and legacy inputs & embedded or S/PDIF audio outputs. CORIOview supports mixed input types, color borders, source labelling, audio meters, audio delay and logo insertion. Additionally, it supports source and preset transitions, offers landscape and portrait output options for displays, and is LED wall capable with custom resolution management.

Usability has also been carefully thought out in CORIOview, as the unit can be controlled through its front panel, via CORIOgrapher or through the API. This easy to use, plug and play solution features auto-layout functionality which automates preset selection, making usability a breeze. For more advanced applications, take full control from the front panel with user definable or pre-programmable presets, video, and audio switching and with the unique 'info' button, which displays on screen information on the source and window selection.

"CORIOview redefines the 4K multiviewer experience with its game changing features, such as the auto-layout and unique 'info' button," says Bilgay Akhan, Global Product Manager for tvONE. "The ultra-compact CORIOview achieves ultimate flexibility to fit into any application with its mixed input types; IP, HDMI, SDI, DVI-U. It is the perfect solution for any facility, whether it be a corporate, healthcare, industrial, broadcast, retail, education, or control room environment."

To download an accompanying image suitable for publishing along with this news release, please use the following link, it will take you to tvONE's Product Photo web page: <http://www.tvone.com/high-resolution-press>.

###

About tvONE

tvONE is a world class developer and manufacturer of video conversion and AV signal distribution technology. With offices in the US and R&D and Manufacturing facilities in the UK, tvONE provides a complete line-up of products and services for the professional AV, broadcast video and digital signage markets. Following the global merger of tvONE and Magenta Research in July 2013, the company tvONE now encompasses these two superior brands under one umbrella.

The tvONE brand specialises in video, audio and multimedia processing equipment, based on its proprietary CORIO® video conversion technology. Products include all-in-one system solutions, windowing processors, scan converters, seamless switchers, video scalers, up/down/cross converters, analogue-digital converters (SD/HD-SDI, HDMI, DVI), format converters and standard converters.

Magenta Research is the industry-recognised brand for the transmission, switching and flexible distribution of multi-format video, audio and auxiliary signals over fibre and Cat-X cabling. Products include AV extenders, distribution amplifiers and matrix switchers for DVI, HDMI, VGA, and component, composite, s-video, audio, USB, and RS-232 signals.

For further details visit www.tvone.com