



Press contact:

Kelly Gates

tvONE

Tel: +1 859-282-7303

E-mail: kelly.gates@tvone.com



FOR IMMEDIATE RELEASE:

tvONE's Voyager USB 2.0 Fiber Optic Extender Now Shipping
USB, Video, Audio and RS232 all independently routed and all via fiber!

ERLANGER, KY, March 24, 2015- tvONE (www.tvone.com), a leading designer and manufacturer of cutting-edge video and multimedia processing equipment, ships the new Voyager USB 2.0 Fiber Optic Extender.

The Voyager USB 2.0 Fiber Optic KVM Extender enables users to extend USB 2.0 up to 500 meters from a computer using multi-mode fiber. Distances up to 10KM can be reached using single-mode fiber and upgraded SFPs. The Voyager USB 2.0 Fiber Optic KVM extender is composed of two individual units: the CPU Transceiver and the Remote Transceiver.

The Voyager fiber optic matrix allows system designers and installers tremendous flexibility as each port can be configured as an input or output and is expandable beyond 2,000 ports. With the incorporation of the new Voyager USB 2.0 Fiber Optic KVM extender, tvONE introduces a complete video and AV signal switching system independently distributing Video, Audio and USB all over fiber and all on the same matrix.

"The new Voyager USB 2.0 Fiber Optic KVM Extender has allowed us to expand the capabilities of Voyager," said Mark Armon, Product Manager at tvONE. "Our ProAV customers can now extend USB and distribute it independently of Audio, Video, and RS232 by using our Voyager Matrix. This is just one more reason that makes Voyager the world's most flexible fiber optic matrix."

The Voyager USB is ideal for extending USB peripherals including: keyboards, mice, interactive whiteboards, touchscreens, flash drives, hard drives, audio devices, cameras and any other USB device across a dedicated multimode or singlemode fiber connection. And each pair can accommodate up to 14 different USB devices at one time. When used in combination with Magenta Voyager Matrix routers, such as the VG-48 and VG-160, designers can build remote managed computer/video applications with thousands of endpoints on a security-isolated fiber infrastructure over a 10km radius.

The Voyager USB is readily available and now shipping worldwide.

###

About tvONE

A subsidiary of Nortek, Inc., tvONE is a world class solutions provider specializing in video conversion and AV signal distribution. Headquartered in Erlanger, Kentucky, United States, with offices in Europe, tvONE provides a complete line-up of products and services for the professional AV and broadcast video markets. Following the global merger of tvONE and Magenta Research in July 2013, the new company tvONE now encompasses these two superior brands under one umbrella.

The tvONE brand specializes 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, analog-digital converters (SD/HD-SDI, HDMI, DVI), format converters and standard converters.

Magenta Research is the industry-recognized brand for the transmission, switching and flexible distribution of multi-format video, audio and auxiliary signals over fiber 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.

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 Nortek, Inc.

Nortek, Inc. is a leading diversified global manufacturer of innovative, branded residential and commercial ventilation, HVAC and technology products. Headquartered in Providence, Rhode Island, United States, Nortek offers a broad array of products, including technology offerings, in audio, video, access control, security and digital display mounting and mobility products. Please visit www.nortekinc.com for more information.