## FOR IMMEDIATE RELEASE



## Evertz to Introduce New 4K PTZ Camera and 4K HDMI cables

Orlando – June 14, 2017 – at InfoComm 2017, EvertzAV is introducing a 4K PTZ camera to its product line up. The EV-PTZ-4K-3 4K resolution pan/tilt/zoom camera with

HDBaseT<sup>™</sup>, HDMI<sup>™</sup> and 3G-SDI outputs is perfect for any application from small to large. The new 4K PTZ camera can be used in corporate spaces, higher education environments, house of worship and government applications. The EV-PTZ-4K-3 integrates directly with Evertz' MMA-10G product range and provides unprecedented 4K resolution with 12x optical zoom, 71 degree viewing angle, 350 degrees of continuous pan and 120 degrees of tilt. The 4K PTZ camera has a clean aesthetic look and



can be mounted to any surface using its flexible mounting options.

To compliment EvertzAV' growing range of 4K products, Evertz will also be launching a new series of 4K/60 (18Gbps) HDMI cables. EvertzAV' certified HDMI 4K/60 cables are carefully engineered and tested to work at the highest resolutions and bandwidth available on HDMI. Several lengths are available from 1 meter up to 5 meters, all cables come fully certified by EvertzAV to work up to 4096x2160@60fps 4:4:4 resolution.

Be sure to stop by the EvertzAV' InfoComm Booth (#801) to see a live demonstration of our brand new 4K PTZ camera and 4K/60 HDMI cables + our network based AV distribution solution MMA-10G. For more information on the products visit av.evertz.com or contact your EvertzAV sales representative.

## About EvertzAV

EvertzAV is a division within Evertz Microsystems exclusively focused on the professional AV marketplace. Evertz Microsystems is a global leader in the design and manufacturing of professional audio and video infrastructure equipment addressing several vertical markets. With over 1200 employees and 40 years of experience, Evertz offers the most complete end to end solutions for AV distribution and visualization, including video wall technology, routing, video record and playback, fiber extension, video over IP and RF satellite solutions.