

Contact:
Andrew Low
Global Marketing Manager
T: +44 (0)1992 703036
E: low_andrew@shure.co.uk

SHURE ANIUSB-MATRIX AND ANI22 AUDIO NETWORK INTERFACES NOW SHIPPING

Eppingen, Germany, September 11, 2017—Shure said today that two of its newest audio network interfaces, the ANIUSB-MATRIX and the ANI22, are shipping. Originally announced at the Integrated Systems Europe (ISE) 2017 show in Amsterdam, the audio network interfaces are designed for use with Shure's premium AV conferencing microphones. The ANIUSB-MATRIX and the ANI22 provide simple connectivity for Shure's Microflex® Advance and Microflex® Wireless systems to integrate into existing AV/IT infrastructures. This high-quality Shure audio solution ensures ideal compatibility for audio/video conferencing installations in small and medium-sized meeting rooms.

The ANIUSB-MATRIX connects four Microflex Advance or Microflex Wireless microphone channels via Dante to a room's audio/video conferencing system or a PC-based soft codec through USB or analog. This is ideal when a premium microphone is desired and acoustic echo cancellation of an AV conferencing codec will be used.

Offered in XLR and BLOCK variants, the ANI22 can bring up to two line/mic signals into—or out of—a Dante network for easy audio routing and convenient browser-based remote control. The ANI22 features a compact form factor for easy mounting without an equipment rack, and Power-over-Ethernet (PoE) eliminates the need for an outboard power supply.

For more information on the ANIUSB-MATRIX and the ANI22, visit www.shure.com.



ANIUSB-MATRIX



ANI22

About Shure Incorporated

Founded in 1925, Shure Incorporated (www.shure.com) is widely acknowledged as the world's leading manufacturer of microphones and audio electronics. Over the years, the

SHURE[®]

LEGENDARY
PERFORMANCE™

PRESS RELEASE

company has designed and produced many high-quality professional and consumer audio products that have become legendary for performance, reliability, and value. Shure's diverse product line includes world-class wired microphones, wireless microphone systems, in-ear personal monitoring systems, conferencing and discussion systems, networked audio systems, award-winning earphones and headphones, and top-rated phonograph cartridges. Today, Shure products are the first choice whenever audio performance is a top priority.

Shure Incorporated is headquartered in Niles, Illinois, in the United States with more than 30 additional manufacturing facilities and regional sales offices throughout the Americas, EMEA, and Asia.

