



Contact:
Andrew Low
Marketing Manager
T: +44 (0)1992 703036
E: andrewl@shuredistribution.co.uk

## Shure Microflex® Wireless High Density Mode Now Shipping

New Firmware Update Doubles Spectral Efficiency While Maintaining Superior Audio Quality

**Eppingen/Germany, June 14th, 2017**—Today, at InfoComm 2017 in Orlando, Shure announced that the <u>High Density Mode</u> for its line of Microflex® Wireless system conferencing microphones is now shipping. Originally launched in 2013, the versatile and scalable Microflex Wireless systems' range of wireless microphones and supporting hardware have become the industry go-to solution for managed AV conferencing in large corporate boardrooms, multi-room environments, and networked campuses. The firmware version 5.1.23 update for Microflex Wireless includes High Density mode, which enables users to operate twice as many microphones simultaneously.

The firmware update (version 5.1.23) is backward compatible and will work with all existing Microflex Wireless hardware. In High Density mode, the maximum channel count for the U.S., Canada, Latin America, Mexico, and most of South America will increase from 40 to 80, while Europe, The Middle East, and parts of Asia will increase from 80 to 160 channels. To fit twice as many channels into the same amount of spectrum, High Density mode uses a modified transmission scheme that also increases battery life. There is no difference in wireless range.

To learn more or to download the Microflex Wireless High Density mode firmware upgrade, please visit the Shure booth (#5845) at InfoComm 2017 or go to www.shure.com/software.





## **About Shure**

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 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. The Company also has regional sales and marketing headquarters in Eppingen, Germany, and Hong Kong, China, with more than 30 additional manufacturing facilities and regional sales offices throughout the Americas, EMEA, and Asia.

## **About Shure Europe GmbH**

Shure Europe is a wholly owned subsidiary of Shure Incorporated. Established in Eppingen/Germany the Company's regional headquarters provides sales, marketing and technical support for its distribution and channel partners within Europe, the Middle East and Africa