

The FlexMic provides a peace of mind not offered with ordinary microphones.



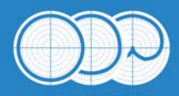
High quality boundary microphone

Offering a host of programmable software features, the FlexMic comes equipped with RGB-colored LED indicators that signal when the system starts recording, when a mic is muted, or if an error occurs, so you can rest assured that the session is on the record.

Designed to work with the Centro processor and the Axio 306 audio device, each microphone can be configured independently of other microphones. This allows the appropriate microphone to provide notifications to the user. The pushbutton can be configured for push once to talk, hold to talk, push once to mute, and hold to mute. In addition, the FlexMic can switch between six stored microphone patterns.

IDEAL FOR SPEECH AND VOICE APPLICATIONS

To get the most out of your digital recording hardware, pair the FlexMic with the JAVS AVIX digital audio recording software.



PROGRAMMABLE MICROPHONE PATTERNS*



CONFIGURABLE FEATHER-TOUCH PUSHBUTTON



CUSTOMIZABLE COLORED
LIGHT INDICATORS

*Microphone patterns include: Omni-Directional, Sub-Cardioid, Cardioid, Super-Cardioid, Hyper-Cardioid, and Bi-Directional

