SHURE

MORE PRODUCTIVE MEETINGS.

P300 INTELLIMIX® AUDIO CONFERENCING PROCESSOR

The P300 IntelliMix[®] Audio Conferencing Processor quickly and easily integrates with Microflex[®] Advance[™] Array Microphones, providing a high-quality audio conferencing solution with extremely intelligible meeting sound.



AUDIO PERFORMANCE

Proprietary IntelliMix DSP algorithms provide echo- and noise-free conferencing audio, for better interaction and natural communication with remote participants.



INTUITIVE CONNECTIONS Industry-first mute sync functionality for

better operation with leading third-party software codecs.



SIMPLICITY

SHURE

Pre-defined templates for system configuration reduce programming time and allow installation within seconds.

0-

SHURE NETWORK AUDIO ENCRYPTION

AES-256 encryption technology can help protect confidential content.



IntelliMix[®] DSP: Acoustic echo cancellation, noise reduction and automatic gain control for up to 8 Dante channels

10 Dante input channels, 2 output channels

14 x 6 Matrix Mixer

Versatile Connectivity: Single Ethernet connectivity, 2 analog audio inputs / 2 outputs, USB 2.0, 3.5mm Mobile input (1/8")

Power over Ethernet plus (PoE+)

Designer 3.1 Configuration Software compatible

Third-party control system compatible



ANIUSB-MATRIX USB AUDIO NETWORK INTERFACE

The ANIUSB-MATRIX USB Audio Network Interface with Matrix Mixing provides a versatile hub for collaboration in small to medium-size meeting rooms, suitable for both room video conference systems and soft codec solutions. The device presents a budget-friendly companion to Microflex[®] Advance[™] Array Microphones, for AV conferencing applications that leverage the integrated processing functionality of existing video codecs in the room.

FEATURES

4 Dante audio inputs / 2 outputs 1 analog audio input / 1 output USB 2.0 6 X 4 Matrix Mixer Per channel Equalizer, Mute, Limiter, Gain Browser-based remote control Single Ethernet connectivity 10 configuration presets Third-party control system compatible Power over Ethernet (PoE)



SHUR