



DESCRIPTION

With an open-architecture design, twelve acoustic echo cancellers (AEC), and 16 x 16 Dante® connectivity, the ControlSpace EX-12AEC conferencing processor provides cost-effective, robust AEC for conference rooms using ControlSpace EX conferencing processors.

Channel AEC expansion

with multiple references to complement ControlSpace EX-1280C processors in larger systems

Adaptable noise cancellation

with non-linear processing and comfort noise on each AEC channel enhances clarity

Dante audio networking

supports 16 x 16 audio channels for connection to an EX-1280C processor and native Dante-integrated microphones

Front-panel interface

features a large OLED display and rotary encoder for setting network parameters and monitoring channel activity

TECHNICAL CHARACTERISTICS

Brand : BOSE

Part number : 834316-2110

Built-in display : Y

Channels quantity : 12 channels

Control type : Rotary

DC input voltage : 230 V

Depth : 282 mm

Ethernet LAN : Y

Ethernet LAN (RJ-45) ports : 2

Height : 44 mm

LED indicators : Power

Microphone included : N

Noise reduction : Y

Operating temperature (T-T) : 0 - 40 °C

Power consumption (typical) : 35 W

Product colour : Black

Rack capacity : 1U

Rack mounting : Y

Weight : 2.4 kg

Width : 483 mm