



DAE-2021 B

Two Channel Active In-Wall- Mixer







APPLICATION

- Public Address Background Music
- Audio Visual

AREA OF USE

- Health Education Retail Hospitality
- Stadiums Transportation Theme parks Military

OVERVIEW

The unit is used mainly as audio input to any audio visual or professional public address audio controller and power amplifier. The main features are listed below:

- An active 2-channel mixer for connecting and simultaneously operating one microphone with a balanced XLR input and integrated Phantom power
- Setting for high/low pass equalizer for XLR Port
- A stereo sound carrier signal with input on a pair of cinch sockets
- 3.5mm stereo jack line input
- Each input has a scaled volume control and an LED function display for individual volume adjustment

- $\, \cdot \,$ The output sum level can be switched internally from 0 dB to +6 dB.
- The Audio output is electronically balanced.
- Using a connection plug, a Bluetooth unit can be integrated, the model number is DAE-2036B.
- The Bluetooth receiver is produced with specific password for pairing. The password could be changed upon the request of the client
- In case of use of DAE-2036B, the three audio sources can be mixed.
- The unit can be linked to DMS 2034B Dante Module (Optional)





TECHNICAL DATA

Sensitivity (MIC)	63 dB
Sensitivity (LINE 1)	20 dB
Sensitivity (LINE 2)	24 dB
Frequency response	40- 20,000 Hz
Output level	0/ +6 dB, balanced
Power supply	24V DC
Dimensions (W x H x D) for DAE-2021 B	142 x 81 x 31 mm
Dimensions (W x H x D) for DAE-2036 B	81 x 81 x 31 mm
Dimensions (W \times H \times D) for In-Wall-Unit for DAE-2024A	220 x 75 x 45 mm



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