

FCS 3034 Digital Audio Interface WM 07/707 Hand-held MIC



Digital Audio Interface

- Digital signal transmission
- Has LINE IN/LINE OUT for receiving/delivering digital signal
- Has a stereo earphone jack for recording
- Has an audio output jack for external flush mount hi-fi speaker
- Has volume adjustment of earphone and external flush mount hi-fi speaker
- 3 colors indicator lamps indicate the status of Request, FIFO, and Override Mode
- Built-in auto image tracing of speakers function
- **How to install:** Mounted into the desk or fixed to the arm chair

Hand-held Microphone

- Requires the BXB EDC 1034 Digital Audio Interface for system connection
- Uni-directional (Cardiod) microphone picks up desired audio and blocks out background audio
- Gooseneck microphone with illuminating red ring to indicate speaking status
- The illuminating red ring is flashing when request to speak
- Microphone has dust-proof and wind-proof to prevent explosion sound
- Adopt "Spring Volume Spiral" type cabling for easy installation and storage.

TECHNICAL SPECIFICATIONS

Frequency response	100HZ~16KHZ
Sensitivity	≥ -50dB
Total Harmonic distortion	≤ 0.1%
S/N ratio	≥ 70dB
Voltage	DC 12V~18V
Speaking Indicator Lamp	Illustrated Red Ring Light
Connection	RJ-45 Jack x 2
AGC (Auto Gain Control)	-45 ~ 0dB
Earphone/REC jack	3.5Ø Stereo
Height × Width × Depth	75 × 170 × 43 (mm)
Weight	346g w/o microphone
Material	Galvanized sheet steel
Surface	Aluminum extrusion

*The appearance and specifications of all item are subject to change without notice