SES-PRESSBOX

DESCRIPTION:

Sescom's PRESSBOX is a portable passive broadcast media box that accepts and splits one linelevel signal to six isolated mic-level outputs. It is ideal for conferences or interviews involving broadcast media feeds.

**NOTE: The input MUST receive a Line Level signal. A microphone or mic-level signal directly into the input will not provide enough level for proper operation. **

FEATURES:

- 8 High-Quality Neutrik XLR Connectors
- · Rugged Aluminum Housing
- 1 Balanced Line Level Audio Input
- 1 Isolated Line Level Looping Output
- 6 Microphone XLR Outputs





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SPECIFICATIONS:

- Frequency Response Deviation (20Hz-20kHz):
 - **Through:** +/-2.299 dB
 - **Loop Out:** +/- 2.231 dB
- Signal to Noise Ratio at 0dBFS, A-weighted:
 - Through: 87.3 dBLoop Out: 108.2 dB
- Total Harmonic Distortion at 1kHz, 0dBFS:
 - **Through:** 0.06%
- Loop Out: 0.05%
- Maximum Input Level:
 - Through: +18 dBV
- Loop Out: +18 dBV
- Maximum Output Level:
 - Through: -13 dBV
 - Loop Out: 17 dBV
- Dynamic Range:
 - Through: 74.3 dB
 - **Loop Out:** 126.2 dB
- Gain:
 - Through: -31dB
 - **Loop Out:** -0.8 dB
- Common Mode Rejection (balanced devices only):
 - Through: 70 dB
 - **Loop Out:** 82.4 dB
- Input Impedance (ohms):
 - Through: 1.1K
 - Loop Out: 1.1K
- Output Impedance (ohms):
 - Through: 800
 - **Loop Out:** 320
- Phase Deviation (analog only):
 - Through: +3.27 deg
 - **Loop Out:** 3.179 deg