# JSD-60

## Digital Sound Processor



The cost-efficient JSD-60 is specially designed for digital cinema applications.

The JSD-60 includes six standard formats, plus one that is completely configurable. A built-in bypass audio circuit ensures that the presentation continues.

Optional AES/EBU & BLU
Link output available

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### Digital Sound Processor



#### **SPECIFICATIONS**

- State-of-the-art 96kHz digital processing.
- Digital formats include an eight channel AES/EBU input, one coax (S/PDIF) and one TOSLINK optical, both with optional Dolby® Digital and DTS decoding.
- Analog formats include a six channel balanced input, stereo unbalanced input with matrix decoding, and one microphone input with phantom power.
- Outputs include eight channels of balanced analog audio, plus HI/VI-N balanced outputs.
- Optional three channel bi-amped digital crossover.
- One fully configurable format button to address such issues as audio level changes or 5.1, 7.1 switching.
- Audio/Video synchronization delay configurable for each format (0 – 190ms) plus a surround delay (0 – 150ms)

- Three automation inputs include one DB25, one RS232 and one RJ45 Ethernet.
- Remote monitoring via 10/100Mbps Ethernet and local configuration via a USB port on front panel.
- SD memory card to backup and restore all settings.
- Bypass supports all inputs.
- Compact one RU chassis.
- Auto EQ included.
- Drive-In support included.
- NEW OPTIONAL AES/EBU & BLU Link output available.
- Parametric equalization.
- Bass management with extra LFE channel.



