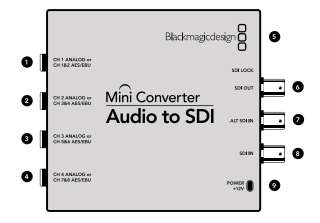
Mini Converter Audio to SDI



Blackmagic Mini Converter Audio to SDI

Embed four channels of analog audio, or eight channels of AES/EBU digital audio into any SDI video connection. You can use this Mini Converter to embed audio from equipment, such as audio mixers and analog decks, into SDI video connections for use with SDI routers and decks. Additional SDI audio channels can be embedded by daisy chaining another Mini Converter Audio to SDI to your converter's SDI output.

Connectors

1. CH 1 Analog or CH 1 & 2 AES/EBU

Balanced analog audio channel 1, or AES/EBU digital audio channels 1 and 2 input 1/4" TRS connector.

2. CH 2 Analog or CH 3 & 4 AES/EBU

Balanced analog audio channel 2, or AES/EBU digital audio channels 3 and 4 input 1/4" TRS connector.

3. CH 3 Analog or CH 5 & 6 AES/EBU

Balanced analog audio channel 3, or AES/EBU digital audio channels 5 and 6 input 1/4" TRS connector.

4. CH 4 Analog or CH 7 & 8 AES/EBU

Balanced analog audio channel 4, or AES/EBU digital audio channels 7 and 8 input 1/4" TRS connector.

5. Mini-B USB PORT

Connects to the Converter Utility software via your Mac OS X or Windows computer. The Mini Converter's internal software is also updated using the USB port.

6. SDI OUT

Loop through SDI video output BNC connector.

7. ALT SDI IN

Redundant SDI input provided as an optional back up. When using both the SDI IN and ALT SDI IN, the ALT SDI IN will take over should the SDI IN signal fail. The SDI LOCK LED will flash indicating that the converter has switched to the ALT SDI IN.

8. SDI IN

Primary SDI input.

9. POWER +12V

12 volt power supply input.