

XL-88

788T Multi-Pin Breakout Cable for AES and Power



The XL-88 Breakout Cable is an optional accessory for the 788T/788T-SSD Digital Recorders. It securely connects to the 788T's rear panel Multi-Function DE-15 connector. The cable breaks out into four balanced female XLR connectors for AES Inputs 1-8, a balanced XLR male connector for AES Out 5 and 6, a 4-pin Hirose female connector for 10-18 VDC input, and a bare wire sealed with a heat shrink for Logic In and Out.

Specifications

DE-15 Male	Molded hood with thumbscrews. Mates with 788T rear panel DE-15 connector.
XLR Female	Four balanced AES Inputs 1,2 / 3,4 / 5,6 / 7,8; 27-inch (68 cm). Wired pin-1 = ground, pin-2 = signal (+), pin-3 = signal (-).
XLR Male	One balanced AES Output 5,6; 30-inch (76 cm). Wired pin-1 = ground, pin-2 = signal (+), pin-3 = signal (-).
4-Pin Hirose Female	Accepts power from 10–18 VDC to power and charge the Li-ion battery; 30-inch (76 cm). Wired pin-1 = negative (-), pin-4 positive (+). Pin-2 and pin-3 are not connected.
Bare Cable	Bare cable with heat shrink; 30-inch (76 cm). Cut off heat shrink to access Logic In and Logic Out wires. Red = Logic Out, Black = Logic In.
Weight	12 oz.