

4 Channel Passive Balanced Audio Extender



Specifications:

- 12- Inch Fanouts
- Neutrik 3-Pin XLR & Locking RJ45 etherCON Connectors
- Digital Audio 48k 24bit AES/EBU Transmission Distance: 1000 feet
- Analog Balance Line Level Audio Transmission Distance: 2000 feet
- Mic Level Audio Transmission Distance: 2000 Feet
- AES72 Type 20

Features:

- Send 4 Channels of Analog or Digital Audio, AES/EBU or DMX over Cat 5/6/7 Cable
- Supports Phantom Power -48V - REQUIRES Shielded Category cable
- Replaces Bulky Multichannel Audio Snakes Allowing for Quick Setup
- Passive Design Requires No Power
- Compact & Lightweight - Easy to Store
- Rugged Road Ready Black Aluminum Enclosed

| Sescom Passive Balanced Audio Extenders Over CAT5/6/7 | | Wired to the EIA/TIA 568B standard | |
|---|-----------------------------|------------------------------------|----------------|
| 4-channel | | | |
| <i>etherCON NE8FDX-Y6 pin</i> | <i>Conductor color code</i> | <i>Channel</i> | <i>XLR Pin</i> |
| 1 | white/orange stripe | CH2+ | PIN2 |
| 2 | orange solid | CH2- | PIN3 |
| 3 | white/green stripe | CH3+ | PIN2 |
| 4 | blue solid | CH1- | PIN3 |
| 5 | white/blue stripe | CH1+ | PIN2 |
| 6 | green solid | CH3- | PIN3 |
| 7 | white/brown stripe | CH4+ | PIN2 |
| 8 | brown solid | CH4- | PIN3 |
| | | <i>ALL XLR PINS 1 TIE TO SHELL</i> | |
| 3-channel | | | |
| <i>etherCON NE8FDX-Y6 pin</i> | <i>Conductor color code</i> | <i>Channel</i> | <i>XLR Pin</i> |
| 1 | white/orange stripe | CH2+ | PIN2 |
| 2 | orange solid | CH2- | PIN3 |
| 3 | white/green stripe | CH3+ | PIN2 |
| 4 | blue solid | CH1- | PIN3 |
| 5 | white/blue stripe | CH1+ | PIN2 |
| 6 | green solid | CH3- | PIN3 |
| 7 | white/brown stripe | <i>ALL XLR PINS 1</i> | |
| 8 | brown solid | <i>ALL XLR PINS 1</i> | |

