DESIGNED BY AUDIO ENGINEERS FOR AUDIO ENGINEERS

3 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 2O; Not Grounded

Features:

- Send 3 Channels of Analog or Digital Audio, AES/EBU or DMX over Cat 5/6/7 Cable
- Supports Phantom Power 48V
- Replaces Bulky Multichannel Audio Snakes Allowing for Quick Setup
- Passive Design Requires No Power
- Compact & Lightweight Easy to Store

Sescom Passive Balanced Audio Extenders Over CAT5/6/7		Wired to the EIA/TIA 568B standard	
4-channel			
etherCON NE8FDX-Y6 pin	Conductor color code	Channel	XLR Pin
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
		ALL XLR PINS 1 TIE TO SHELL	
3-channel			
etherCON NE8FDX-Y6 pin	Conductor color code	Channel	XLR Pin
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	ALL XLR PINS 1	
8	brown solid	ALL XLR PINS 1	



