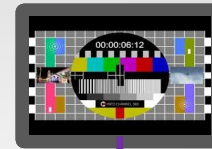


EXTDA Quick Start Guide

System 1



Optical



Set the audio output to PCM in the menu of the display and the RCA connection will output stereo

NOTE: Switch is set to TV/Optical so that the RCA audio selection will get PCM audio from optical out of display



Cat 6/6A/7

To audio system

System 2



NOTE: Switch is set to TV L/R In this case the RCA audio comes from the RCA input. The optical will now pass multichannel audio from optical input from display

Optical

Analog



Cat 6/6A/7



Optical supports multichannel audio. RCA audio comes from RCA audio inputs at TX.

- The EXTDA allows 192kHz/24-bit resolution audio to be transmitted up to 100m
- Transmits optical, RCA (analog), or both simultaneously
- The switch at the RX selects either optical or RCA input at the TX to be output out of the RCA outputs. If you are using optical in, the display's audio settings need to be set to PCM
- Longer distances can be achieved by lowering the audio resolution (up to 300m)