



**P/N:** AUDIO-EX39

**Item Name:** TopX DIGITAL AUDIO EXTENDER OVER R45 CABLE 150M

### Introduction

The digital audio extender allows one digital optical (Toslink) or digital coaxial (S/PDIF) audio signal and power from source device to be transmitted over CAT6/6a/7 cable (up to 150M) to Coaxial/Toslink jack digital audio output devices in point-to-point configuration. **(NOTE: RJ45 cable must be in IEEE 568B standard connection method)**

### Features :

1. Digital audio & power extender over cat5e/6 cable.
2. S/PDIF and Toslink digital audio up to 500ft via cat5e/6.
3. Sampling rate up to 96kHz(COAXIAL), 192KHz(TOSLINK).
4. Surge protection design.
5. Only Transmitter unit requires power supply
6. Power adapter: DC5.5\*2.1, 12V2A (RED LED INDICATOR)
7. Data transfer speed: 12.8Mbps
8. Audio format: LPCM, Dolby Digital 5.1, DTS, and Dolby True HD

### Product Photo:

