Xantech XT-DIG-11 Digital audio converter

The XT-DIG-11 converts coaxial or optical digital audio signals from one signal type to another for simultaneous distribution to multiple locations. Supports 192kHz sample rates.

The XT-DIG-11 is designed to convert coaxial or optical digital audio signals from one signal type to another. The outputs are simultaneous so audio can be distributed to multiple locations. The XT-DIG-11 supports 192kHz sample rates for enhanced sound reproduction. This provides the perfect cost effective solution when connecting a source with only optical audio outputs to a device that has only coaxial digital inputs or vice versa.

Features:

- Converts SPDIF optical or coaxial digital PCM audio to analog stereo left/right RCA output
- Supports sample rates 32 kHz, 44.1 kHz, 48 kHz, 96 kHz and 192 kHz, up to 24-bit resolution
- Outputs both analog left/right audio and coaxial digital audio concurrently
- Converts optical digital input to coaxial digital output
- Auto-detects digital connection in use
- Optical digital input has priority over coaxial digital input
- Ultra low jitter and high fidelity design
- Plug-and-play
- Small compact size
- * Does not down-mix Dolby / DTS / multi-channel audio signal.