

This handy little unit has been developed to interface between Equipment that offers either SPDIF 75 ohm unbalanced OP, or TOS optical OPs. An elegant feature is the automatic change over between SPDIF or TOS operation, with no adjustment; the only proviso being that an attempt is not made to use both inputs simultaneously!

The converter does NOT attempt to alter the protocol of the data stream so, "what goes in, comes out". It does however provide an interface that accurately matches the SPDIF and TOS links, and provides both level and impedance conversion so that Equipment with an AES 3 protocol input is correctly driven.

The converter uses an external 5 volt power supply, and connectors are provided on both the front and rear faces so that several units can be "looped" together. Hankbushes are provided on the bottom so that the stainless steel case may be securely mounted for mobile use, or of course the free-issue $Velcro^{\mathsf{TM}}$ pads used for less stressful mounting requirements.

Outline Specification

- * Only 7 x 6 x 4cm, 220gm.
- * Matches SPDIF analogue outputs.
- * Matches TOS optical outputs.
- * Automatic input mode selection.
- * Passes DATA & Packets unmodified
- * Accurately matches AES-3 levels
- * Looping feature for dc supply.
- * Universal +5V SMPSU supplied.
- * Stout stainless steel housing.
- * Screw or Velcro™ mounting.

Murraypro

8, Glamorgan Road, Hampton Wick, KT1 4HP UK