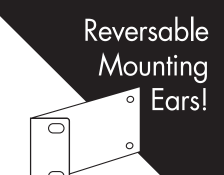
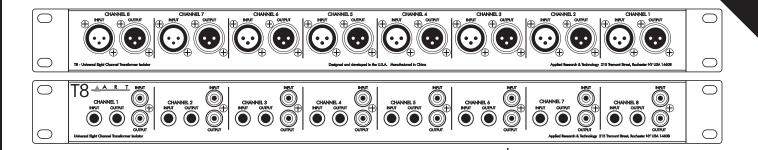
T8

8 Channel Transformer/Isolator





Specifications

Frequency Response:	10Hz −50kHz, +/5dB
	@ +4dBu
THD:	.01% Typical @ 1kHz,+18dBu,
	<.1% @ 100Hz, +24dBu
Channel Separation	90dB typical
CMRR:	60dB typical
Phase Error:	less than 5°, 20Hz – 20kHz
Insertion Loss:	.4dB @ 100k Ohm Load,
	5.5dB @ 600 Ohm Load
Input Connections:	XLR female balanced, 1/4"
	TRS balanced, and RCA type
	phono jacks
Output Connection:	XLR male balanced, 1/4" TRS
	balanced, and RCA type
	phono jacks
Dimensions:	1.75"H x 19"W x 3.75"D
	(44.5mm x 482.6mm x 95mm)
Weight:	3.75 lbs. (1.7kg)
Power Requirements:	Totally Passive

T8 Applications:

Live Sound, Permanent/Fixed Install, D.J., and virtually any PA or AV application

T8 Features:

- High-quality, passive audio interface
- ✓ 8 high performance transformers
- XLR,1/4" phone, and RCA type phono connections on all inputs and outputs.
- ✓ Reversible rack mount ears
- ✓ Separate input and output signal grounds reduce hum
- Audio transformers have an extremely flat and wide frequency response
- ✓ Very clean and neutral sound with a wide variety of signal sources
- ✓ Can be used for signal taps or as a signal splitter
- ✓ Use as a safer connection between two audio systems (ie: Computer workstation or monitor system)
- ✓ 19" 1U black all steel case

Celebrating Twenty Years of Audio.

A R T