

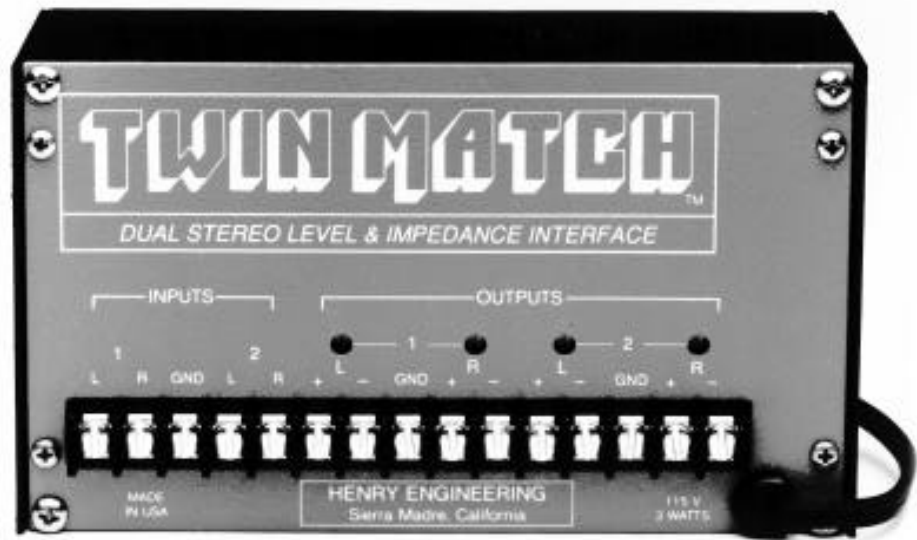
# TwinMatch™

## DUAL STEREO LEVEL & IMPEDANCE INTERFACE

### Product Description

TwinMatch is a dual stereo level and impedance converter designed to convert 2 pairs of "consumer" stereo outputs to interface with professional equipment. TwinMatch is ideal for use with a pair of stereo CD players or other "play only" sources. The unit accepts four channels (2 stereo pairs) of -10 dBv unbalanced

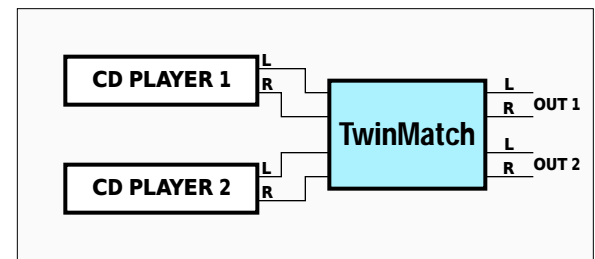
audio and converts to professional "600 ohm" balanced lines. The gain is adjustable to accommodate either +4 or +8 dBm systems. All circuitry is direct-coupled and transformerless for sonic transparency, making TwinMatch ideal for digital sources. Connections are via barrier strip terminals for the ultimate in long term reliability.



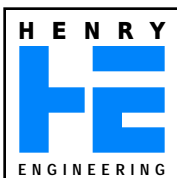
### Technical Specifications

Input Level	-10 dBv nominal
Input Impedance	25K ohms, unbal
Output Level	-4 to +8 dBm nominal, +24 dBm max
Output Load	600 ohms or higher, balanced
Controls	Output Level for each channel
Gain	+6 to +20 dB, adjustable
Frequency Response	DC to 20kHz, $\pm 0.25$ dB
Distortion	<.01% IM/THD
Noise	>80 dB below nominal output, typ
Power Requirements	115/230VAC, 50/60Hz, 3 W
Construction	Aluminum enclosure and front panel
Physical	6.25" w x 3.75" h x 2.25" d, 2 lbs

### Typical Application



Technical specifications subject to change without notice.



**HENRY ENGINEERING**

503 Key Vista Drive  
Sierra Madre, CA 91024 USA

FAX (818) 355-0077  
TEL (818) 355-3656

REVA 1993