



## Radial Engineering Trim-Two Stereo DI with Volume Control

- For Line-Level Sources
- Connects Laptops, Consumer Devices
- Variable Volume Control
- Dual 1/4", RCA Inputs
- Stereo 1/8" Input
- Flat Frequency Response
- 14-Gauge Steel Construction

## What's in the Box

Radial Engineering Trim-Two Stereo DI with Volume Control

## **Specs**

# Radial Engineering R800 1117 Specs

### Audio

Audio Circuit Type	Passive, transformer based
Channels	Dual Channel (Stereo)
Frequency Response	20 Hz to 20 kHz
Dynamic Range	>100 dB
Maximum Input	+20 dB @ 20 Hz
Total Harmonic Distortion	0.009%
Phase Deviation	<10°
Input Impedance	10 kOhms, unbalanced
Output Impedance	2.8 kOhms, balanced

#### I/O

Connectors	2x 1/4" (6.3 mm) inputs
	2x RCA (L, R) inputs
	1x 1/8" (3.5 mm) input
	2x XLR-M (L, R) outputs
Transformer	Custom
Shield	Copper foil
Input Pad Switch	Variable level control
Summing	Mono Sum: Merges left + right sources to mono
Ground Lift	Disconnects pin-1 @ both XLR outputs
XLR Configuration	AES standard (pin-2 Hot)

### General

Construction	14-gauge steel chassis & outer shell
Finish	Durable powder coat
Power	Passive, no power required
Operating Conditions	For use in dry locations only between 41 to 104°F (5 and 40°C)
Dimensions (WxHxD)	3.3 x 5.0 x 2" (84 x 127 x 48 mm)
Weight	1.55 lb (0.7 kg)