

RDL[®] Radio Design Labs[®]

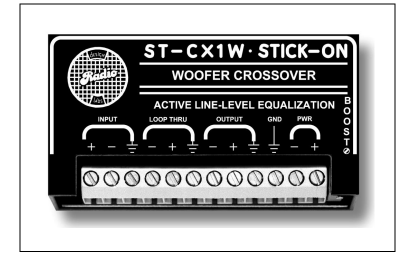
SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

STICK-ON® SERIES Model ST-CX1W Woofer Filter

ANYWHERE YOU NEED...

- Active Low-Frequency Equalization
- Low-Frequency Bandpass
- Adjustable Low-Frequency EQ
- Very Low Noise
- Very Low Distortion
- STICK-ON Convenience





The ST-CX1W is part of the group of versatile STICK-ON products from Radio Design Labs. STICK-ONs feature the advanced circuitry for which RDL products are known, combined with unequalled versatility in mounting possibilities. The durable adhesives provided with the ST-CX1W permit permanent or detachable mounting. Numerous available mounting accessories, brackets and rack-mount chassis are optionally available to facilitate any system design.

APPLICATION: The ST-CX1W is intended to operate as a line-level (+4 dBu) equalizer feeding an audio power amplifier. It is designed for use with woofers amplified independently of any full-range speakers. The passband of the ST-CX1W is 40 Hz to 165 Hz when set *flat*, with an equalization **BOOST** adjustment centered at 50 Hz. RDL produces companion filter modules for systems also incorporating full-range drivers and/or a subwoofer.

The ST-CX1W features a balanced-bridging input, which may be wired balanced or unbalanced. The balanced input terminals are *looped through* for connection into RDL's ST-CX1S Subwoofer Filter.

The output driver is 150 Ω balanced which can drive low or high impedance balanced or unbalanced lines. The module operates nominally at unity gain when the equalization control is set flat. A smooth 50 Hz boost curve is set using the 25-turn trimming potentiometer.

The ST-CX1W features excellent frequency response, accurate active state-of-the-art filtering, and the exceptional low-noise performance for which RDL products are known.

Wherever high quality, active equalization is needed to extract low frequency signals to feed a powered woofer, the ST-CX1W is the ideal choice. Use the ST-CX1W individually, or combine it with other RDL RACK-UP®, STICK-ON, TXTM, or FLAT-PAKTM series products as part of a complete audio/video system.



RDL® Radio Design Labs®

SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

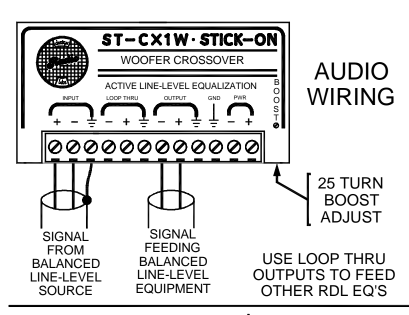
STICK-ON® SERIES

Model ST-CX1W Woofer Filter

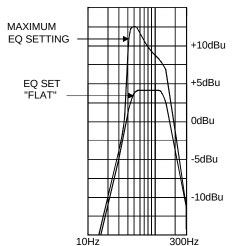


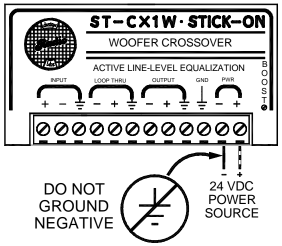


Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice.



ST-CX1W·STICK-ON WOOFER CROSSOVER ACTIVE LINE-LEVEL EQUALIZATION 0000000000000 SIGNAL SIGNAL **FEEDING FROM UNBALANCED UNBALANCED** LINE-LEVEL LINE-LEVEL **EQUIPMENT** SOURCE





POWER WIRING

RDL PS-24 TYPE SUPPLY SHOWN. A BIPOLAR 12 OR 15 VOLT DC SUPPLY MAY BE **USED WITH BIPOLAR SUPPLY GROUND CONNECTED** TO MODULE GND.

TYPICAL PERFORMANCE

Input:

Input Impedance:

Output:

Headroom: Gain:

Frequency Response:

THD+N:

Residual Noise: Low-Frequency Roll-off: Power Requirement:

Line level (+4 dBu nominal)

20 $k\Omega$ balanced bridging; accepts balanced or unbalanced signals

Line level (+4 dBu nominal) @ 150 Ω

(to drive hi or low impedance balanced or unbalanced line)

Unity (nominal, with equalization set flat)

40 Hz to 165 Hz (/- 0.5 dB)

< 0.025% (40 Hz to 165 Hz) < -95 dB (referred to +4 dBu)

18 dB/Octave

24 to 33 Vdc @ 30 mA, Floating

Radio Design Labs Technical Support Centers U.S.A. (800) 933-1780, (928) 778-3554; Fax: (928) 778-3506 Europe [NH Amsterdam] (++31) 20-6238 983; Fax: (++31) 20-6225-287