

CRV-24, audio frequency crossover

The CRV-24 is a four band crossover with highly effective 24 dB/octave slope for all four bands; low (LP), low mid (MID1), high mid (MID2) and high (HP).

The crossover frequencies are controlled manually (LP/MID1, MID1/MID2 and MID2/HP) and by individual attenuable CV signals (LP/MID1, MID1/MID2 and MID2/HP). All three crossover frequencies can be additionally controlled by the MID1/MID2 knob and MID1/MID2 CV signal (switch MID1/MID2 MASTER FREQUENCY) and also by an external signal inserted in to MASTER input.

Performances	
CROSSOVER FREQ	manual, 16 Hz to 16 kHz for all four bands
CROSSOVER CV	individual attenuators for crossover CV
LEVEL	
OUTPUTS	LP, MID1, MID2, HP
attenuable CV inputs	LP/MID1, MID1/MID2, HP
Current consumption	100mA
Dimensions	128.4mm (H), 70.6mm (B) 3 HE, 14TE

