

DIGITAL CROSSOVER 2-IN / 4-OUT

€ 219,00

Excl. BTW: € 180,99

Afbeeldingen



Beschrijving

Digital Cross Over 2-in, 4-out

DAP speaker presets available at www.dap-audio.info

48 Khz, 64Bits Sample rate

5 parametric filters per input and output

USB interface with included user-friendly software

Engineered and assembled in Europe

DSP:

Sample rate: 48 kHz, 64 bits NXP (Philips) DSP

5-Bands Input EQ:

EQ Selections: Allpass, Bell, High Shelf, Low Shelf, Notch

EQ Frequency Selection: 20 to 20,000 Hz in 1 Hz steps on all EQ's

Delay:

Output delay: Channel independent from 0 to 8 mS

5-Bands Output EQ:

EQ Selections: same as input

Type: Low Shelf 6, Low Shelf 12, High Shelf 6 and High Shelf 12

Crossovers:

Types: Linkwitz Riley, Bessel and Butterworth

Slopes: 6, 12, 18, 24 dB/octave

Crossover frequencies: 20 to 20,000 in 1 Hz octave steps

Limiter:

Threshold points: -20 to +20 dBu in 0.5 dB steps

Attack time: Zero Attack Time Limiter

Release times: 1 = shortest, 100 = endless long, in steps of 1.

Miscellaneous:

Memory Storage: 50 User presets

Mute: All Output channels can be individually muted

Display: 2 x 16 dot matrix characters

Latency: 1.27 mS

USB Interface: Back

Power Supply: 6V DC

Power Consumption: 4 Watt

Power Switch: Back

Accessories: Power adapter, USB cable, DSP software

Productinformatie

Artikelnummer	DCP24
Merk	DAP AUDIO
Is on Sale	Nee

