Digital & Analog Processors











Digital & Analog Processors Technical Specifications



TXO-234MKII

Crossover 2 and 3 way stereo, 4 way mono crossover, Delay effect, Available in 110V or 220V, 1 rack unit.

TCL-2

Compressor / limiter / gate, smart ratio control expander, smart knee control compressor, smart gain control. Peak limiter, In / Out XLR & TRS, 1 rack unit.

TLINK-8

SPLIT / MIX switch for each mono channel, 2 inputs, 6+2 outputs splitter, 8 balance / Pan control for each channel, main input and output level control, MAIN LINK function allows to route the MAIN IN signal to MAIN OUT, viceversa, level meters for each stage, XLR balanced connectors for 4 mono channels, and TRS type for another 2 mono channels, 1 rack unit.

THA-6

6 channel headphones amplifier, In: XLR and 1/4" jack, RF filtered, servo balanced input, Out: XLR and 1/4" Jack, balanced / unbalanced, 10Hz to 50KHz,+/-3 dB, available in 110V or 220V, 1 rack unit.

TEQ-231SW

2 x 15 band graphic equalizer, subwoofer out, In/Out XLR & TRS, LEDs lights up on faders, 2 rack units.

CL-4

Control hub, 4 RC-Net ports, RS-485 57600BPS, control via PC software for APX series Line Array.

T-MIC TUBE

Input & output type: 2 XLR and 1/4" TRS, output impedance: balanced / unbalalanced: 40 Ohm, 4 meter LEDs: -30 dBu to +10 dBu.

TDI-A2

Active direct box, 1/4" TRS or XLR, electronically unbalanced, input +12dBu, PAD switch: two 20dB PAD SW, output: 47K 0hm electronically balanced, XLR 120 0hm output, Freq. response: +/-2dB @1KHz, THD <0.03%, power source: 9V battery or 48V Phantom Power.

TDI-P1

Passive direct injection box, In: 1/4" TRS electronically unbalanced, discrete input configuration, out: electronically balanced XLR, max. input +22dBu, frequency response: +/-1dB @ 1KHz.

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