



SIMPLE WAY

info@matchav.nl

www.matchav.nl

Prijslijst september 2022

Product	Prijzen excl. btw	Product	Prijzen excl. btw
D1 mini mono DI-box	€ 144.00	Vacuum Tube Pre-amp stereo	€ 2066.00
D2 stereo DI-box	€ 326.00	Hi-End DI-box	€ 279.00
D8 8-channel rack-mountable	€ 1480.00	GB guitar buffer	€ 96.00
J1 mini mono DI-box	€ 154.00	Mic Preamp	€ 112.00
J2 stereo DI-box	€ 335.00	MicOne	€ 2066.00
J8 8-channel rack-mountable	€ 1400.00		

Discrete Direct Box Line

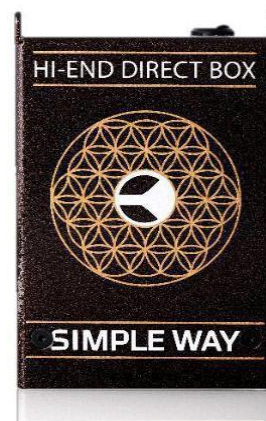
D1-mini Mono Active Direct Box



D2- Stereo Active Direct Box



Hi-End Direct Box



Technische specificaties

- Input impedance: >4,7 MOhm
- Input impedance with PAD enabled: 47 kOhm
- PAD reduction: 20dB
- Unbalanced noise level (10-20kHz): <-100dBu
- Non linear distortion, PAD enabled: (-20dB, guitar) : <0.001%
- Non linear distortion, input level at 0dBu, at 1kHz: <0.003% (typically <0.002%)
- Non linear distortion, input level at 0dBu, at 100Hz: <0.006% (typically <0.004%)
- Max input level (<3% distortion): >+8dBu
- Max input level with PAD enabled: (<3% distortion): >+28dBu
- Balanced output (XLR) impedance: <8 Ohm
- Unbalanced output (Jack) impedance: 1 kOhm
- Dimensions: 120mm x 50mm x 42mm
- Weight: 0,17kg



SIMPLE WAY

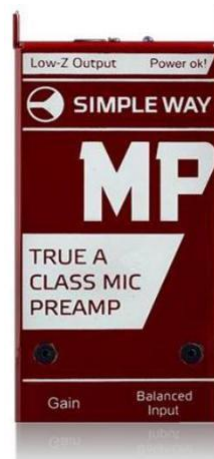
info@matchav.nl
www.matchav.nl

Buffer's & Preamp's

Active Guitar Buffer



Mic Preamp



Specifications

Transmission ratio 1:1

Input resistance : $\geq 4\text{m}\Omega$

Output resistance : $\leq 10\ \Omega$

Harmonics coefficient : (0 dBu, U - 12B) $\leq 0,002\%$

Overload ability (Harmonics coefficient $< 1\%$)

With 12V power : $\geq +12\text{dBu}$

With 9V power : $\geq +8\text{dBu}$

Specifications

Gain : +6dB/+20dB, switchable

Input Impedance : 4.7 Kohm

Output Impedance : $< 40\ \Omega$

THD : 0.002% @ 1kHz, input signal up to 30mV (-28dBu), gain set to +20dB

THD : 0.03% @ 1kHz, input signal up to 100mV (-18dBu), gain set to +6dB

CMRR : $> 65\ \text{dB}$

Signal-to-Noise Ratio : 70 dB @ 1mV input signal

Power Requirements : +48V phantom power, 4 - 6 mA

Microphones

MicOne & Power Supply

