



PA-3000

Portable 3-channel IEPE signal conditioner



The PA-3000 is a portable 3-channel IEPE signal conditioner.

It has 4mA/24V supplies for sensors with integrated amplifiers. For low level signal amplification it features three selectable gain ranges and individually selectable high-pass- and lowpassfilters for all three channels. Indicators for sensor condition and signal overload further minimize the risk of handling errors. The integrated rechargeable battery ensures a long operating time and the unit may be charged and operated at the same time. It is also possible to control all settings via PC using RS-232 interace.

The PA-3000 has a durable aluminum housing and a membrane keypad withstanding dust and moisture. The low noise, wide dynamic range and excellent accuracy make the PA-3000 an excellent choice for demanding measurement applications.

ROGA-Instruments, Im Hasenacker 56, D-56412 Nentershausen Phone: +49 (0) 6485–881 58 03, E-Mail: info@roga-instruments.com

TECHNICAL DATA:

Input/output channels 3/3

Input type IEPE 4mA/24V

with improved settling characteristics

Indicators for input open and short overload per channel

Input impedance 100 KOhm AC-coupled

Output impedanc 100 Ohm

Input gain 1, 10, 100 (0dB, 20dB, 40dB)
SNR > 90dB (10Hz – 22KHz)

 Distortion
 < 0,1%</td>

 Gain error
 < 0,5%</td>

 Gain drift
 < 50 ppm/°C</td>

Output range 20 Vpp

Offset error < 10mV on output (DC-coupled)

Filters 12dB/oct, individually selectable on/off

High pass filter 10Hz or custom
Low pass filter 1 KHz or custom

Battery NiMh with internal charging,

duration approx. 10h

Control interface RS232 using 3,5mm jack to sub-D cable

Power supply 5V/400mA DC

Housing extruded aluminium with dirt and

moisture repelling membrane keypad

Dimensions 196mm(l) x 110mm(w) x 45mm(h)

Weight aprox. 850g
Operating temperature 0°C – 50°C

Storage temperature 10°C – 60°C

AC/DC adaper and RS232 cable are supplied with the unit