

9raelho eeg

High-Definition EEG

A DC-coupled, digital amplifier system with a high input range and 24-bit resolution providing amplification and digitization of electroencephalographic physiologic signals from surface, cortical and depth electrodes. The amplifier provides 40 channels (32 isolated high-frequency referential channels, 8 bipolar channels) and an integrated pulse-oximeter and event button input. The unit has a POE 100BASE-TX network connection for both power and communication.



Grael HD EEG



Technical specifications



INPUTS 32, DC-coupled, fully isolated,

referential (monopolar); 8 user-defined, DC-coupled, fully isolated, bipolar inputs

INPUT IMPEDANCE >100 M Ω 1-32;

 $>20 M\Omega 33-40$

BIAS CURRENT typically <1 nA

INPUT NOISE $< 2 \mu Vpp typical$

INPUT RANGE 600mVpp

CMRR > 100dB

CROSSTALK <- 60dB to adjacent channels FSR

HIGH PASS FILTER DC coupled on all channels

LOW PASS FILTER (3dB):

71 Hz at 256 s/s 143 Hz at 512 s/s 284 Hz at 1024 s/s 580 Hz at 2048 s/s

NOTCH FILTER Software based display filtering

of 50Hz, 60Hz, or off

ISOLATION SPECIFICATIONS

Complies with IEC 60601-1 CF patient Inputs

ANALOGUE TO DIGITAL CONVERTER

24 bit resolution

SAMPLE AND DATA RATES CHANNELS 1 TO 40

Data sampled at 16384 samples per second and decimated to data rates shown below. Actual data rate sent is determined by controlling PC

software application.

Output data rate 2048, 1024, 512 or 256 samples per second

COMMUNICATION INTERFACE

Network Type 802.3/802.3u twisted pair Ethernet with auto

MDIX: RJ45 connector.

OXIMETER

SP02 range 25 to 100%

Heart rate range 18 to 300 pulses per minute

SPO2 accuracy $70 - 100\% \pm 2.5$ digits within 1 standard deviation

Heart rate accuracy $\pm 1\% \pm 1$ digit

Sample rate

(SPO₂, HR, status) 1 sample per second, up sampled to match the

other channels

Sample rate

(plethysmograph) 256 samples per second, up sampled to match

the other channels

EVENT BUTTON CHANNEL x 1

DIMENSIONS

Grael EEG System Component	Size L x W x H	Weight
Amplifier	240mm x 144mm x 50mm 9.45in x 5.66in x 1.97in	800 grams 28.2 ounces
Jackbox	200mm x 83.1mm x 49mm 7.87in x 3.27in x 1.92in	250 grams 8.81 ounces

ENVIRONMENTAL REQUIREMENTS

Temperature Ambient operating temperature range:

0°C - 40°C (32°F - 104°F) Storage temperature range: -10°C - 50°C (-4°F - 122°F)

Humidity 20% - 90%-relative humidity (non-condensing)

Altitude Less than 3,000 m

ELECTRICAL SPECIFICATIONS

Power Supply All power provided by the network connection using

Power Over Ethernet (either mid-span injector or

POE Switch, per IEEE 802.3af standard)

Operating voltage 48 volts **Power consumption** <10 watts

For more information please contact:

Compumedics Limited, Australia: Headquarters

30-40 Flockhart Street Abbotsford VIC 3067, Australia Ph: +61 3 8420 7300 Fax: +61 3 8420 7399

Free Call: 1800 651 751

Compumedics USA, Limited:

6605 West WT Harris Blvd, Suite F Charlotte, NC 28269 Toll Free: +1 877 717 3975 Ph: +1 704 749 3200 Fax: +1 704 749 3299 **Compumedics Germany GmbH:**

Global HQ for Compumedics DWL Josef-Schüttler-Strasse 2 D-78224 Singen, Germany Ph: +49 7731 79 76 9-0 Fax: +49 7731 79 76 9-99 All specifications are subject to change without notice. Please contact your Compumedics representative for latest technical information, pricing and product availability. Grael, COMPUMEDICS and the Compumedics logo are registered trademarks of Compumedics.

www.compumedics.com

DIAGNOSTICS EXCELLENCE Since 1987