ISOLOG 3D MOBILE PRO

Quick Guide





- X-axis sensor
- 2 Y-axis sensor
- 3 Z-axis sensor
- 4 Power on/off
- 5 Select axis

 X/Y/Z-axis or chop-mode (rotates around X/Y/Z axis)
- 6 Select chop rate
 1 HZ up to 50 kHz (adjustable in 16 steps)
- Preamp 1 on / Preamp 2 on / Both off
- 8 Select sensor

 Loop for lower / dipole for higher frequency range
- 9 LED's
 X/Y/Z red = active sensor or alternating for chop mode
 SENSOR green = loop / red = dipole
 PREAMP blink = one on / red = both on / black = off
 REMOTE red = connected to PC

BATTERY red = charging / green = charged

- N-Type rf connector
 - female / optional male
- Power connector

 For battery charging with included 12V power supply

© 2023 AARONIA AG I V1.0