



ACCUSEIS[®]

ACCUSEIS SENSOR OPTION

FEATURES

- All-in-one single component recording unit with internal MEMS sensor
- Operated through INOVA's iX Studio command and control software
- Patented MEMS accelerometer and custom electronics to record

P-wave data

- Offers flat amplitude and phase response over a wide frequency range
- Insensitivity to tilt-degradation enables faster deployment
- Automatic tilt correction and updating of measured tilt

GENERAL SPECIFICATIONS

No. of Digital Channels:

Data Storage Capacity:

16 GB non-volatile flash memory

Integrated Battery:

Rechargeable Li-ion

Battery Life:

23 days typical, 24 Hr operation

Wireless Communication:

Bluetooth LE, HyperQ

GPS:

L1-GPS /QZSS, GLONASS,

BeiDou, Galileo

Timing Accuracy:

+-20 μs

Charging Temperature:

+5 °C to + 40°C

Operating Temperature:

-40 °C to + 70 °C

Water Immersion:

IP68

SENSOR SPECIFICATIONS

Digital Quantization:

24-bits

Sample Rate:

1 ms, 2 ms, or 4 ms

Time Standard:

Phase locked to GPS clock

Full Scale (Peak):

Normal Mode: 3.3 m/s2 (335mG) Large Signal Mode: 4.9 m/s2

Noise:

Normal Mode:0.3 µm/s2/VHz

3 Hz to 400 Hz

Dynamic Range:

118 dB (normal mode)

0 to 400 Hz

Frequency response:

0.82 Nyquist

Digital High-Cut Filter: Total Harmonic Distortion:

< -100 dB

Filter Options:

Minimum or Zero Phase

AUTOMATED TESTS

Unit temperature, sensor tilt, sensor noise, auto DC offset calibration, response accuracy test.