

Part of Omnidots' environmental monitoring solution

Product Specifications

Generated at the 17th of October 2022, at 01:29:40 pm

DATA ACQUISITION

| Direction | X, Y, Z |
|----------------------------------|-------------------------------------|
| Range frequency | 0.5 - 250 Hz |
| Range velocity | ±50 mm/s (±2 in/s) |
| Range acceleration | ±4 g |
| Measurements | PPV, PPA, PVS, VDV, Velocity traces |
| Noise (RMS) | 50 um/s at 250 Hz BW (2 mil/s) |
| Resolution | 1 um/s (0.04 mil/s) |
| Dominant frequency determination | FFT |
| Applications | Construction (metric) |

GPS LOCATION

| Sensor type | GPS receiver |
|-------------|--------------------------|
| Accuracy | 10 meter CEP (33 ft CEP) |

SENSOR TILT

Maximum velocity level

50 mm/s (2 in/s)

LOGGING INTERVAL TIME

Range

2 - 6000 seconds

ALARM TRIGGER LEVEL

Range (PPV)

0.2 - 50 mm/s (0.008 - 2 in/s)

APPLICABLE STANDARDS

SBR-A / DIN4150-3 / BS7385 / Circulaire du '86 / ISEE (USBM RI 8507 & OSMRE) / SN 640 312a / IN 1226



HONEYCOMB CLOUD SERVICE (personal dashboard)

| Displays | PPV, PPA, PVS, VDV, Velocity traces, FFT |
|------------------|--|
| Exports | PPV, PPA, PVS, VDV, Velocity traces |
| Velocity | Peak particle velocity |
| Frequency | Dominant frequency |
| Traces | 1000 samples per second |
| Number of traces | Maximum of 5 highest traces per hour |
| Data storage | Secure data centre |

ALARM SETTINGS

| | SBR curve, DIN curve, Circulaire '86, ISEE |
|-------------------|---|
| | (USBM RI8507 & OSMRE), SN 640 312a, IN1226, |
| Alarm level curve | Flat line |
| Type of message | E-mail, SMS, personal dashboard |
| | |

Generated at the 17th of October 2022, at 01:29:40 pm

OMNIDOTS | Potklei 5 | 9351 VS | Leek | The Netherlands | +31 85-0700 336 | info@omnidots.com | VAT: NL854237677B01 | CoC: 61169935 | Bank: NL19ABNA0417607237

COMMUNICATION

Wireless

WiFi, 4G/LTE

MODEM

Network

4G/LTE

INTERNAL MEMORY

Storage

~ 1 work week storage of log records

AMBIENT CONDITION

| Ingress protection rating | IP65 |
|-----------------------------|--------------------------------|
| Operating temperature range | -10°C to 70°C (14°F to 158°F) |
| Storage temperature range | -30°C to 90°C (-22F° to 194°F) |

POWER SUPPLY

| Power source | External |
|----------------------|--|
| | 5V USB power (min. 4.5V, max. 5.5V), min. 1A |
| Minimal power supply | (5W) |
| | 25mW sleeping, 1W idle, 3W active, 5W |
| Power consumption | max |

CALIBRATION

Recommended biennial (every two years)* Certified calibration by a Omnidots certified facility

* When used according to product manual and within ambient coo

* When used according to product manual and within ambient specifications.





DIMENSIONS

Dimensions

Weight

109 x 130 x 45 mm (4.29 x 5.12 x 1.77 inch)

260 gr (9.17 oz)



SENSOR POSITIONING

Mounting

Auto levelling; Auto axes alignment

1 screw and 1 plug included Automatic adjustment by gravity

Generated at the 17th of October 2022, at 01:29:40 pm

OMNIDOTS | Potklei 5 | 9351 VS | Leek | The Netherlands | +31 85-0700 336 | info@omnidots.com | VAT: NL854237677B01 | CoC: 61169935 | Bank: NL19ABNA0417607237