

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
	PPV, PPA, PVS, VDV, Veff(max), Vper,
Measurements	KBFmax, KBFTm, Velocity traces
Noise (RMS)	25 um/s at 250 Hz BW (1 mil/s)
Resolution	0.5 um/s (0.02 mil/s)
Dominant frequency determination	FFT
Applications	Construction (metric / imperial)

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)	0.1 - 50 mm/s (0.004 - 2 in/s)

APPLICABLE STANDARDS

SBR-A / DIN4150-3 / BS7385 / Circulaire du '86 / ISEE (USBM RI 8507 & OSMRE) / SN 640 312a / IN 1226 / SBR-B / DIN 4150-2 / DIN 45669-1



HONEYCOMB CLOUD SERVICE (personal dashboard)

Displays	PPV, PPA, PVS, VDV, Veff(max), Vper, KBFmax, KBFTm, Velocity traces, FFT
Exports	PPV, PPA, PVS, VDV, Veff(max), Vper, KBFmax, KBFTm, Velocity traces
Velocity	Peak particle velocity
velocity	reak 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

OMNID 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	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 specifications.





DIMENSIONS

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

Weight 260 gr (9.17 oz)



SENSOR POSITIONING

Mounting	1 screw and 1 plug included
Auto levelling; Auto axes alignment	Automatic adjustment by gravity

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

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