

AISSENS 100AW

Advancing Condition Monitoring with Wi-Fi Connectivity and Full-Scale Data Precision

Features

- 6KHz sensitivity for precise early anomaly detection
- Dual Wi-Fi/BLE channels ensure effortless setup and deployment
- Comprehensive PC and mobile app support for user-friendly operation
- MQTT open protocol enables rapid custom development
- Certified IP68 for maximum protection with robust impact resilience

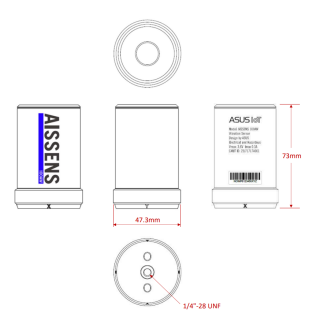
Specifications



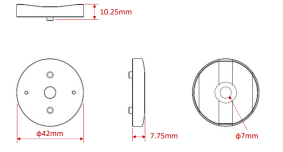
	Axis	X-Y-Z
3-Axis Accelerometer Sensor	Frequency Range	DC~6000Hz
	Amplitude Range	±8 g
	Recording Types	RAW Data, OA, FFT
	Output Data Rate	26667Hz
Temperature Sensor	Range	-20°C ~ 80°C
Wireless Interfaces	Topology	Wi-Fi 2.4GHz, 802.11b/g/n + BT4.2 (+BLE)
	Transmit Power	Up to 20dBm@11b ; 14dBm@11g/n
Configuration	Interface	BT
Indicator	LED	Power, Tx, Rx
Water & Dust-Proof	IP Class	68
Power	Power Input	3.6V 5400mAh
	Battery Life	2 years (Sampling raw data for 5 seconds every three hours)
Mechanical	Mounting	Stud mount, Mounting pad and Adhesives, magnetic base
	Dimensions	Height: 73mm(Body) / 80.75mm (w/magnetic mount), Max diameter: φ47.3mm
	Weight	prox. 250g
Environment	Operating Temp.	-20°C ~ 80°C (Battery powered)
	Storage Temp.	-20°C ~ 85°C (Without battery)
	Relative Humidity	10 to 95% (non condensing)
	EMC	NCC(TW), SRRC(CN)



100AW



Magnetic Base



Mounting Pad

