TECHNICAL DATA SHEET

The All-in-One Equipment Monitoring Solution

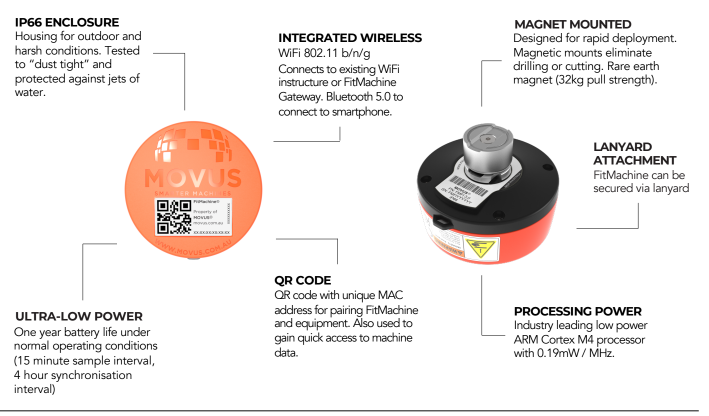


HEAD OFFICE 112 BOWEN STREET SPRING HILL QLD 4000 ACN 604 854 319



FitMachine[®]

Part Number (PN): FMFI 3.0



FMFI3.0-ENG-DSH-0001-1

11 November 2022

For additional information, contact: <u>support@movus.com.au</u>

TECHNICAL SPECIFICATIONS

Mounting Options



ETANDARD: MAGNET MOUNT	ING DIRECT M6 x 12 STUD MOUNT OF	2mm ADHESIVE MOUNT
Sensing Modalities For Capturin	g Environmental Conditions	 Accelerometer Microphone (sound) Ambient Temperature Barometric Pressure Humidity
Wireless Communication	Network and Radio Standard Frequency WIFI and BT (nominal) Range Max RF WIFI Power Output Max RF BT Power Output	Network: WIFI + BT5.0, Radio: IEEE 802.11 b/g/n 2.4GHz, license free ISM band WIFI: 75m (246ft), BT 50m (164ft) 55 mW 6.5 mW
Temperature Measurement	Measurement Range Resolution	-20°C to 60°C 0.1°C
Acoustic Sound Measurement	Frequency Range	40Hz - 40KHz
Data Processing	A/D Conversion (all) Sampling Interval	16 bit 15 mins (standard)
Power	Battery Type Estimated Battery Lifetime Storage Temperature Battery Module	2 x 3.6V AA Lithium Thionyl Chloride (LI-SOCI2) cell – replaceable battery (Optional 1 x 3.6V D Lithium Thionyl Chloride cell available) 1 years (depending on ambient temp, network signal strength) 10°C to 30°C To order additional FM Battery Module, use MOVUS PN: BAFI 3.0
Environmental	Temperature IP Class	Operation -20°C to 60°C; -4°F to 140°F IP66
Vibration Measurement (overall values)	Velocity Frequency Range Detection Type	0.1 – 20mm/s DC (0Hz) – 10KHz RMS
Certifications	Radio OH&S	ACMA, FCC, CE RoHS
Physical	Weight (incl. magnet) Case Material Dimensions (excl. magnet) Mounting	0.41kg (14.46 oz) Thermoplastic (ASA Luran® S 778T) 90mm Diameter x 50mm High (3.54 in x 1.97 in) 32kg (pull strength) magnet, slotted spacer for 2x metal mounting for straps