MTi-630

- Small, IP51-rated IMU
- 0.2 deg roll/pitch, 1 deg heading accuracy
- Full Graphical User Interface (GUI) and Software Development Kit (SDK) available

The MTi-630 is an Attitude and Heading Reference System with a small form-factor design for deep integration into your application. Building on the proven MTi 600-series technology it enables a robust and easy to use orientation tracking. It is designed for easy integration and seamless interfacing with other equipment.

The MTi-630 is supported by the MT Software Suite which includes MT Manager (GUI for Windows/Linux), SDK, example codes and drivers for many platforms including ROS.



- White label and OEM integration options available
- 3D models available on request
- Available online via Digi-Key, Mouser, Farnell and local distributors

Sensor Fusion Performar	nce
Roll, Pitch	0.2 deg RMS
Yaw/Heading	1 deg RMS
Strapdown Integration (SDI)	Yes
Gyroscope	
Standard full range	2000 deg/s
In-run bias stability	— 8 deg/h
Bandwidth (-3dB)	520 Hz
Noise Density	0.007 °/s/√Hz
g-sensitivity (calibr.)	0.1 º/s/g
Accelerometer	
Standard full range	—— 10 g
In-run bias stability	———— 10 (x,y) 15(z) μg
Bandwidth (-3dB)	500 Hz
Noise Density	——— 60 μg/√Hz
Magnetometer	
Standard full range	+/- 8 G
Total RMS noise	1 mG
Non-linearity	0.2%
Resolution	0.25 mG
GNSS Receiver	
Brand ————————————————————————————————————	— n/a
Model ————————————————————————————————————	— n/a
RTCM input port	n/a
Barometer	
Standard full range	300-1250 hPa
Total RMS noise	1.2 Pa
Relative accuracy	+/- 8 Pa (~0.5m)

IP-rating	IP51
Operating Temperature	-40 to 85 °C
Casing material	PC-ABS
Mounting orientation ————	No restriction, full 360° in all axes
Dimensions —————	28x31.5x13 mm
Connector	Main: Phoenix Contact 16 pin, 1.27 mm

Connector Main: Phoenix Contact 16 pin, 1.27 pitch
Weight 8.9 g

CE, FCC, RoHS

Certifications **Electrical**

Mechanical

Input voltage 4.5 to 24V Power consumption (typ) <0.5 W

Interfaces / IO

Interfaces ——————	UART, CAN, RS232
Sync Options	SyncIn, SyncOut, ClockSync
Protocols	Xbus, ASCII (NMEA) or CAN
Clock drift	10 ppm (or external)
Output Frequency	Up to 2 kHz, 400 Hz SDI
Built-in-self test	Gyr, Acc, Mag, Baro

Software Suite

T Manager, Firmware updater,
agnetic Field Mapper
++, C#, Python, Matlab, Nucleo,
ublic source code
abVIEW, ROS, GO
ASE by XSENS: online manuals,
ommunity and knowledge base

Complete and detailed specifications are available at mtidocs.xsens.com



