

## **TECH IMU V.4**

Small and powerful.

The heart of Technaid inertial Motion Capture System.



## **Technical Specifications**

Characteristic		Value	Unit
Supply voltage		3.3 – 4.0	VDC
Current consumption		70	mA
Dimensions: Height x Width x Length		11x26x36	mm
Weight		10	g
Specific:			
GYROSCOPES	Measurement range	± 2000 ±34.9	°/s rad/s
	Resolution	0.06	°/S
ACCELEROMETERS	Measurement range	± 4, 8, 16 ± 39.22 – 156.88	g m/s²
	Resolution	0.122	mg
MAGNETOMETERS	Measurement range	± 8.1 ± 810	gauss µT
	Resolution	0.092	μΤ
Special:			
Built-in calibration to elimina due to external temperature	•	st sensitivity and compensa	te the measureme
Kalman filter to estimate abs	solute 3D orientation.		
Robust algorithm against ext	ernal magnetic fields.		
Sampling frequency: IkHz Output frequency: Up to 500 Hz		•	grees RMS grees RMS

## Measured variables:

- 3D Angular Speed (rad/s)
- 3D Acceleration (m/s<sup>2</sup>)
- 3D Magnetic Field (µT)
- Temperature (°C)

## **Output:**

- **Digital**: Digitalized signal values at 16 bits.
- Physical: Physical signal values on the corresponding unit of measurement.
- **Orientation**: Direction Cosine Matrix (DCM) or Quaternions. **Note:** Physical and Orientation data can be sent at the same time.

