## Movella DOT

## **About Movella DOT**

Movella  $\mathsf{DOT}^\mathsf{TM}$  is a state-of-the art development platform for the measurement and analysis of human kinematics from industry leaders, Movella. The platform features high accuracy wearable inertial sensors, an easy-to-integrate mobile SDK and community support from Movella experts.

Movella DOT provides endless application possibilities for innovators and developers giving everything needed to build a commercially attractive application.

Make it happen with Movella DOT

Visit www.movella.com/products/wearables/movella-dot



GENERAL		ORIENTATION	
SENSOR PLACEMENT	Application dependant Straps, holders and sleeves available by Movella (sold separately)	STATIC (INCLINATION   HEADING)	0.5°   1.0° & RMS
		DYNAMIC (INCLINATION   HEADING)	1.0°   2.0° <b>t</b> RMS
LATENCY	30 ms		
BATTERY	Battery life up to 8 hrs Charging time about 1 hr	SENSOR COMPONENTS	
WEIGHT	11.2 g	FULL SCALE	± 2000°/s   ± 16g   ± 8 Gaus
DIMENSIONS SENSOR	36.30 x 30.35 x 10.80 mm (l x w x h)	DIMENSIONS	9 axes
OPERATING TEMPERATURE RANGE	0°C - 50°C	ОИТРИТ	
WATERPROOF RATING	IP 68		Orientation (Unit Quaternion & Euler Angles)
INTERNAL STORAGE	64 MB		Free acceleration  Acceleration
		DATA OUTPUT	Angular Velocity
COMMUNICATION			Magnetic Field
COMMUNICATION PROTOCOL	Best performance with Bluetooth 5.0 devices or above		Timestamp and status
	Android OS 8.0 or above	OUTPUT RATES	
SUPPORTED OPERATION SYSTEMS	iOS 11.0 or above Windows 10 or above	REAL-TIME	1Hz, 4Hz, 10Hz, 12Hz, 15Hz, 20Hz, 30Hz and 60Hz
	Linux	RECORDING	1Hz, 4Hz, 10Hz, 12Hz, 15Hz, 20Hz, 30Hz, 60Hz and 120H