

UM980

All-constellation all-frequency High Precision Affordable RTK Positioning Module



17.0 x 22.0 x 2.6 mm

Typical Applications



Survey / GIS / Base Station Deformation Monitoring

UAV / UVS Robotics / Autonomy

Precision Agriculture Machine Control

Features / Benefits

- Latest generation GNSS SoC Nebulas IVTM, with integrated RF, baseband, and high precision processing algorithm's
- Small 17 x 22 x 2.6 mm surface-mount package
- All-system multi-frequency RTK engine with advanced "Instantaneous RTK Initialization Technology"
- Low power-consumption of ~480mW
- Supports GPS L1/L2/L5, GLONASS L1/L2/L3, Galileo E1/E5a/E5b,E6, Beidou B1I/B2I/B3I/B1C/B2a/B2b*, QZSS L1/L2/L5, SBAS
- Independent tracking of each frequency and 60dB narrowband antijamming technology
- "RTK KEEP" technology for extended precision positioning after loss of base-station corrections

UM980 is Unicore's new-generation proprietary high-precision positioning, based on the Nebulas IV^{TM} SoC. The UM980 simultaneously tracks multiple frequencies of all GNSS systems, enabling the module to output high-precision RTK positioning.

Driven by a full-constellation, full frequency RTK engine, an RTK algorithm taking advantage of triple and quad-frequency observables, the UM960 effectively mitigates ionosphere residuals, delivering a fast time to first fix.

With built-in advanced anti-interference technology, the UM980 ensures delivery of reliable and accurate positioning data, even in complex electromagnetic environments.

Featuring extraordinary positioning performance and stability, UM980 is a perfect choice for high precision navigation and positioning applications.

UM980 – General Specifications									
Basic Information				Environmental Specifications			Physical Characteristics		
Channels: Frequency:	1408 channels based GPS: L1C/A, L1C*, L2P Galileo: E1, E5a, E5b, I	Storage Vibratio	Working Temperature Storage Temperature Vibration Shock Humidity		85C 95C 16A-2009 D-810F	Packaging Dimensions Weight	54 pin LGA 17 x 22 x 2.6 mm 1.88+/- 0.03g		
	Glonass: L1, L2, L3	, ,			.18A-2009 D-810F	Electrical			
	QZSS: L1, L2, L5	Humidit			C	Voltage Ripple Voltage Power Consumption	+3.0 - +3.6 VDC 100mV p-p (max) 480mW (typical)		
Performance Specifications							Communication Interface		
Mode Horizontal (RM Vertical (RMS)	5) Autonomous DGPS 1.5m 0.4m 2.5m 0.8m	RTK 0.8cm + 1ppm 1.5cm +1ppm	Time Accuracy Velocity Accur Cold Start Initialization T Initialization R Data Update R	racy ïme teliability	20ns 0.03 m/s < 30s < 5s 99.9% 50 Hz*	3 x UART (LV TTL) 1 x I ² C* 1 x SPI* 1 x CAN* (shared with UART3) Differential Data: RTCM V3.X Data Format: NMEA 0183, Unicore*			
							Note: Items marked with * are only supported by specific firmware.		