UM980

GPS/BDS/GLONASS/Galileo/QZSS All-constellation Multi-frequency High Precision RTK Positioning Module



17.0 × 22.0 × 2.6 mm







Features

- » Based on the new generation GNSS SoC -NebulasIV, which integrates RF, baseband and high precision algorithm
- » All-constellation multi-frequency RTK engine and advanced RTK technology
- » Instant RTK initialization technology
- » 60 dB narrowband anti-jamming and jamming detection
- » Heading2 technology to provide orientation information
- » STANDALONE single-station high-precision positioning technology
- » Supports B2b-PPP and E6-HAS

Applications



Surveying and Mapping



Precision Agriculture

UM980 is Unicore's new-generation proprietary high-precision RTK positioning module based on the NebulasIV SoC which integrates RF, baseband and high-precision algorithm. The module supports BDS, GPS, GLONASS, Galileo, QZSS, NavIC, SBAS, L-Band*. The builtinmulti-frequency anti-jamming technology enhances RTK calculation on multiple modes and frequencies, which significantly improves RTK initialization time, measurement accuracy and reliability in complex environments such as city blocks and tree shades. Relying on the excellent performance, UM980 is well suited for high-precision navigation and positioning applications such as precision agriculture, surveying and mapping and so on.

Physical Characteristics

Packaging	54 pin LGA
Dimension	17.0 × 22.0 × 2.6 mm
Weight	1.88 ± 0.03 g

Environmental Specifications

Working Temperature	-40 °C ~ +85 °C
Storage Temperature	-55 °C ~ +95 °C
Humidity	95% No condensation
Vibration	MIL-STD-810F
Shock	MIL-STD-810F

Communication Interface

3 × UART (LVTTL)	
1×SPI*	
1 × I ² C*	
1 × CAN* (shared with UART3)	

Note: Items marked with * are only supported by specific firmware.

Performance Specifications

Channel	1408 channels, based on NebulasIV						
Frequency							
	BDS B1I, B2I, B3I, B						
	GLONASS G1, G2, G3						
	Galileo E1, E5a, E5b, E6						
	QZSS L1C/A, L1C, L2C, L5						
	NaviC L5 SBAS L1C/A						
	L-Band*						
Single Point	Horizontal: 1.5 m		Time Accuracy(RMS) 20 ns				
Positioning(RMS)	Vertical: 2.5 m		Velocity Accuracy (RMS) 0.03 m/s				
DGPS (RMS)	Horizontal: 0.4 m		Cold start		< 12 s		
DGF3 (KIVIS)	Vertical: 0.8 m		Initialization Time		< 5 s (typical)		
RTK (RMS)	Horizontal: 0.8 cm + 1 ppm		Initialization Reliability		y > 99.9%		
	Vertical: 1.5 cm + 1 ppm		Data Update Rate		50 Hz*		
PPP (RMS)	Horizontal: 5 cm	Data Opuate Rate		(RTK+Raw Data)			
	Vertical: 10 cm						
Observation Accuracy (RMS)		BDS	GPS	GLONASS	Galileo		
B1I/B1C/L1C*/L1C/A/G1/E1 Code		10 cm	10 cm	10 cm	10 cm		
B1I/B1C/L1C*/L1C/A/G1/E1 Carrier Phase		1 mm	1 mm	1 mm	1 mm		
B2I/B2a/B2b*/L5/E5a/E5b Code		10 cm	10 cm	10 cm	10 cm		
B2I/B2a/B2b*/L5/E5a/E5b Carrier Phase		1 mm	1 mm	1 mm	1 mm		
B3I/L2P(Y)/L2C/G2 Code		10 cm	10 cm	10 cm	10 cm		
B3I/L2P(Y)/L2C/G2 Carrier Phase		1 mm	1 mm	1 mm	1 mm		
Differential Data		RTCM V3.X					
Data Format		NMEA-0183, Unicore					