UM220-IV MO

Industrial Grade Multi-GNSS Navigation and Positioning Module











Product Characteristics

- » Ultra-small packaging
- » Compact design, small size
- » Excellent performance, supporting single-system standalone positioning and multi-system joint positioning
- » Anti-jamming technology, which enables the module to work stably in complex electromagnetic environments
- » Low power consumption
- » Suitable for large-scale applications that require high performance, small size and low cost

Applications



Tracker



Vehicle Navigation

Ordering Information

Supply at multiples of 1000 pieces

Brief Introduction

UM220-IV M0 is a multi-system compact navigation module designed for the automotive market. As the fourth generation of GNSS navigation and positioning module, UM220-IV M0 is based on Unicore's proprietary GNSS SoC UC6226. It is highly integrated, with low power consumption, anti-jamming design, compact size, and is suitable for applications requiring low cost.

10	GND	nRESE	9
11	RF_IN	VC	C 8
12	GND UM220-IV M	0 VCC_I	0 7
13	ANTON	V_BCK	P 6
14	VCC_RF	GPIO:	5
15	GPIO2	IME PULSI	4
16	SDA	RXI	3
17	SCL	TXI	2
18	RSV	GNI	1

Physical Specifications

Dimensions	9.7 x 10.1 x 2.2 mm	
Package	18 pin SMD	
Temperature	Operating -40 °C ~ +85 °	
	Storage -45 °C ~ +90 °C	

Electrical Specifications

Voltage	3.0 V ~ 3.6 V DC	
LNA	3.0 V ~ 3.3 V, <100 mA	
Power Consumption ⁴	90 mW	

Interfaces

1 x UART (LVTTL) 1 x 1PPS (LVTTL)

Functional Characteristics

Passive Antenna, Active Antenna,

AGNSS *

NOTE: Supported by specific firmware

- 1 Simultaneously running three systems at most. Using command to switch between BDS and GLONASS.
- 2 Open sky.
- 3 Typical value < 30 m/s open sky.
- 4 Open sky, continuous tracking.

Performance Specifications

- Citorinance Sp	
Channel	64 channels, based on UFirebird
Frequency ¹	GPS L1
	GLONASS G1
	BDS B1
	Galileo E1
	QZSS
	SBAS
Modes	Single-System Standalone Positioning
	Multi-System Joint Positioning
	Cold Start < 28 s
Time to First Fix	Hot Start < 1 s
(TTFF) ²	Reacquisition < 1 s
	AGNSS < 4 s
Data Update Rate	1 Hz
Positioning Accuracy	Horizontal: 2.0 m
(CEP) ³	Vertical: 3.0 m
Velocity	0.1 m/s (GNSS)
Accuracy ³ (RMS)	0.1 11/3 (01/33)
1PPS	Support
Sensitivity	GNSS
	Tracking -161 dBm
	Cold Start -147 dBm
	Hot Start -155 dBm
	Reacquisition -158 dBm
Data Format	NMEA 0183, Unicore