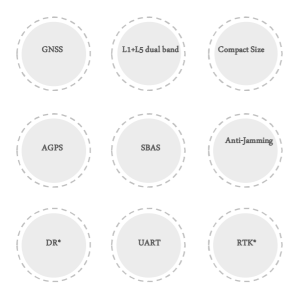
V: 2020.02

SIM68AT

SIMCom GNSS Module



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Product Description

SIM68AT is a high performance and reliable GNSS module. It is a standalone L1 +L5 dual-band GNSS module in a LCC type with AIROHA's high sensitivity navigation engine, which allows customer to achieve industry's high level sensitivity, accuracy, and Time-to-First-Fix (TTFF) with lower power consumption.

SIM68AT provides simultaneous GPS, GLONASS, BeiDou , Galileo and QZSS open service L1 reception capability and GPS, BeiDou, Galileo and QZSS open service L5 reception capability. SIM68AT can acquire and track any mix of multiple satellite signals. Combining advanced AGPS called EASY[™] (Embedded Assist System) with proven AlwaysLocate[™] technology, SIM68AT achieves the highest performance and fully meets the industrial standard.

Key Benefits

- L1 and L5 dual-band GNSS receiver
- ◆ Support EASY[™] self-generated orbit prediction
- ◆ Support EPO[™] orbit prediction
- Support SBAS ranging (WAAS, EGNOS, GAGAN, MSAS)
- Support Jamming Removing
- Support DR*/RTK*
- Low-noise amplifier has been integrated

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Mechanical data

Dimensions	16*12.2*2.4mm	n		
Weight	1g			

Features

Support	L1: BeiDou/GPS/GLONASS/Galileo/QZSS L5: BeiDou/GPS/Galileo/QZSS
Support I	EASY™ self-generated orbit prediction
Support I	EPO™ orbit prediction
	SBAS ranging EGNOS, GAGAN, MSAS)
Support	Jamming Removing
Low-nois	e amplifier has been integrated
Support I	DGPS (RTCM)/RTK*/DR*
Indoor ar	d outdoor multi-path detection and compensation
LOCUST	M logger function

Performance data L1: 75SVs Receiver type L5: 60SVs Max. update rate 10Hz Sensitivity Tracking -166dBm Reacquisition -160dBm -148dBm Cold starts Time-To-First Fix Cold starts 27s Warm start 25s Hot starts <1s **EPO** Assist 13s Accuracy Automatic 1.5M Position Speed⁴ 0.1m/s Operation -40°C~+85 ℃

Interfaces

UART
SPI
I2C
Pulse-per-second (PPS)
EINT0 input
NEMA
PMTK

Certifications

TBD

Electrical data

temperature

Power supply	2.8V~4.3V	
Backup power	2.3V~4.6V	
Power consumption		
Acquisition	23.3mA	
Tracking	23.9mA	
Sleep current	340uA	
Backup	78uA	
Antenna type	Active and passive	
Antenna power	External or internal VCC_RF	

