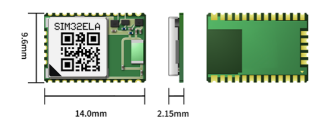
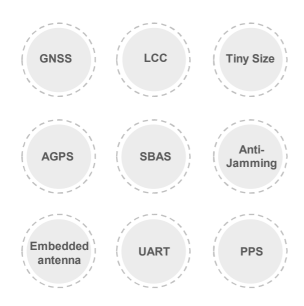


# V: 2022.11

# SIM32ELA SIMCom GNSS Module





# **Product Description**

SIM32ELA is a high performance and reliable GNSS module. It is a GNSS module integrated with GPS &GLONASS &BDS & Galileo & QZSS system 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.

SIM32ELA provides simultaneous GPS, GLONASS, BDS, Galileo and QZSS open service L1 reception capability. With 47 GNSS receiver channels, SIM32ELA can acquire and track any mix of multiple satellite signals. Combining advanced AGPS called EASY™ (Embedded Assist System) with proven AlwaysLocate™ technology, SIM32ELA achieves the highest performance and fully meets the industrial standard.

# **Key Benefits**

- ◆ Support EASY<sup>™</sup> self-generated orbit prediction
- ◆ Support EPO<sup>™</sup> orbit prediction
- Support SBAS ranging (WAAS, EGNOS, GAGAN, MSAS)
- Support Jamming Removing
- Low-noise amplifier has been integrated
- Embedded antenna



### **Mechanical data**

Dimensions 14	4*9.6*2.15mm		
Weight 0.	5g		

### **Features**

	1000000000000
Support GPS/GLONASS/BDS/Galileo/QZSS (L1 Band Receiver 1575.42MHz)	
Support EASY $^{\text{TM}}$ self-generated orbit prediction	
Support EPO™ orbit prediction	
Support SBAS ranging (WAAS, EGNOS, GAGAN, MSAS)	
Support Jamming Removing	
Low-noise amplifier has been integrated	

#### **Interfaces**

Serial interfaces	UART
Digital I/O	Pulse-per-second (PPS)
Digital I/O	EINT0 input
Protocols	NMEA
	RTCM

# Certifications (plan)

	CE
_	
	RoHS/REACH

## Performance data

*14400000		
Receiver type	47channels GNSS receiver	
Max. update rate	10Hz	
Sensitivity <sup>1</sup>		
Tracking	-166dBm	
Reacquisition	-158dBm	
Cold starts	-148dBm	
Time-To-First Fix <sup>2</sup>		
Cold starts	30s	
Warm start	25s	
Hot starts	1s	
EPO Assist	15s	
Accuracy		
Automatic Position <sup>3</sup>	2M	
Speed <sup>4</sup>	0.1m/s	
Operation temperature <sup>5</sup>	-40℃~+85℃	

# **Electrical data**

Power supply	2.8V~4.3V
Backup power	2.3V~4.6V
Power consumption <sup>2</sup>	2,6
Acquisition	18mA
Tracking	18mA
Sleep current	210uA
Backup	15uA

### Note

- 1. Demonstrated in lab
- 2. All SV @ -130 dBm, GPS&GLONASS&BDS&Galileo mode
- 3. 50% 24 hr static, -130dBm,GPS&GLONASS mode
  - 4. 50%@ 30m/s
  - 5. When at -40°C ~ -30°C, the sensitivity will be somewhat worse