

# GNSS Antenna Module





# SIM33ELA

SIMCom presents a high performance GPS module accompany with GNSS antenna-SIM33ELA. This is a standalone GNSS module embedded a linear antenna . Designed with MTK's high sensitivity navigation engine, it allows you to achieves the industry's highest levels of sensitivity, accuracy, and Time-to-First-Fix (TTFF) with lowest power consumption. And with embedded antenna in SMT type, it is very easy to embed into customer's application.

# **Smart Machine Smart Decision**

### **Mechanical data**

•Dimensions: 14\*9.6\*2.15mm

•Weight: 0.5g

#### **Features**

- Support GPS/GLONASS/Galileo/QZSS
- •Support EASY™ self-generated orbit prediction
- •Support EPO™ orbit prediction
- Support AGPS
- •Support SBAS ranging (WAAS, EGNOS, GAGAN, MSAS)
- Support Jamming Removing
- •Low-noise amplifier has been integrated

#### **Interfaces**

•Serial interfaces UART
•Digital I/O PPS
3D-FIX

FORCE -ON

•Protocols NMEA

PMTK

#### **Support product**

•SIM68 EVB KIT with USB V2.0 full speed interface

## Performance data

•Receiver type 33tracking/99 acquisitionchannel GNSS receiver

•Max. update rate 10Hz

Sensitivity<sup>1</sup>

Tracking: -165 dBm
Reacquisition: -160 dBm
Cold starts: -147 dBm

•Time-To-First-Fix<sup>2</sup>

Cold starts: 28 s (typical)

Warm starts: 26s Hot starts: <1s

EPO Assist: 13s (CTTFF)

Accuracy

Automatic Position<sup>3</sup>: 2.5m CEP Speed<sup>4</sup>: 0.1m/s
•Operation temperature:  $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ 

# **Electrical data**

Power supply
 Backup power
 Power consumption<sup>2</sup>
 Acquisition
 Tracking
 Backup
 2.8~4.3V
 3.3V (typical)
 25mA
 Tracking
 40mA
 14uA

1.Demonstrated on EVB KIT at library

2.All SV @ -130 dBm

3.50% 24 hr static, -130dBm

4.50%@ 30m/s

More about SIMCom SIM33ELA Please contact:

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All specifications are subject to change without prior notice.