







# SIM68V

SIMCom presents a high performance and reliable GNSS module-SIM68V. This is a standalone L1 frequency GNSS module in a SMT type with MTK'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.

# **Smart Machine Smart Decision**

### **Mechanical data**

•Dimensions: 16\*12.2\*2.4mm
•Weight: 1g
Features
•Support GPS/GLONASS/Galileo/QZSS
•Support EASY<sup>™</sup> self-generated orbit prediction
•Support EPO<sup>™</sup> orbit prediction
•Support SBAS ranging (WAAS, EGNOS, GAGAN, MSAS)
•Support DGPS (RTCM)
•Support Jamming Removing
•Low-noise amplifier has been integrated

## Interfaces

Serial interfaces

UART, SPI / I²C

EINT0 input Pulse-per-second (PPS)

Protocols

•Digital I/O

NMEA PMTK

#### Support product

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

Approvals •CE

# **Performance data**

33tracking/99 acquisition- Receiver type channel GNSS receiver •Max. update rate 10Hz •Sensitivity1 Tracking: -165 dBm Reacquisition: -160 dBm Cold starts: -148 dBm •Time-To-First-Fix<sup>2</sup> Cold starts: 28 s Warm start: 26 s 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<sup>5</sup>: -40°C ~+85 °C

### **Electrical data**

2.8V~4.3V
2.3V~4.6V
2,6
31mA
30mA
340uA
14uA
Active and passive
External or internal VCC_RF

Demonstrated in lab
 All SV @ −130 dBm, GPS&GLONASS mode
 50% 24 hr static, -130dBm,GPS&GLONASS mode
 50%@ 30m/s
 When at -40°C ~ -30°C, the sensitivity will be somewhat worse
 @2.8V with a passive antenna

More about SIMCom SIM68V Please contact: Tel: 86-21-32523300 Fax: 86-21-32523301 Email: <u>simcom@sim.com</u> Website: www.sim.com

All specifications are subject to change without prior notice.