

GeoS-5 RTK GNSS module

High precision



22.1x15.9x2.8mm

Key Features

- Integrated Real Time Kinematics (RTK) Engine
- Configurable operating modes: Base or Rover
- Compact, energy- and cost-efficient RTK module
- 1PPS output for precise timing applications
- Binary and NMEA data outputs
- RTCM v3.3 data input
- RTK positioning update rate up to 5 Hz
- Backward compatible with GeoS-3 GNSS module

Product description

The GeoS-5 RTK is based on high performance G5 GNSS engine with integrated GeoStar's Real Time Kinematic (RTK) technology. GeoS-5 RTK provides GNSS position with sub-decimeter accuracy using phase measurements of GPS and GLONASS signals.

Integrated GeoStar's RTK technology introduces the concept of differential positioning of moving GNSS module with few cm-level accuracy - "Rover" (GeoS-5 RTK) relative to the fixed GNSS module - "Base" (GeoS-5 RTK or data from high-precision network).

The Base sends RTCM corrections to the Rover via a communication link (Wi-Fi, Cellular, UHF Radio) enabling the Rover to output its position relative to the Base down to centimeter-level precision.

GeoS-5 RTK is ideal for those high precision applications where customer doesn't need to use excess functions of geodetic-class equipment for which he has to pay, such as: Precision Agriculture, UAV, Unmanned vehicles, Machine control, Monitoring systems of geodynamic processes.

Communication with the module is accomplished through a dual serial interface (DUART) that supports GSN binary, NMEA 0183 v4.10 and RTCM v3.3 data protocols. Modules are offered in 22.1x15.9 mm 30-pad LCC package.

Performance data

44-channel G5 engine Type GLONASS L1 C/A.

GPS L1 C/A, SBAS L1

Update rate

RTK Raw data 1/2/5 Hz up to 10 Hz

Position accuracy Standalone **SBAS**

2.5 m CEP 2.0 m CEP

RTK 0.02 m+1 ppm RMS

TTFF⁽¹⁾

Cold start 27 s Cold start⁽²⁾ 36 s Warm start 25 s Hot start 2 s RTK⁽³⁾ <60 s

Sensitivity

Cold start -147 dBm -155 dBm Hot start -163 dBm Tracking

Operating mode Base or Rover (set by user)

Electrical data

Main supply 3.3 V

Backup supply 1.6 - 3.7 V

Power

<180mW

consumption

Interfaces

Serial interfaces 2 UARTs

Protocols NMEA v4.10, GSN binary,

RTCM v3.3

1PPS output Programmable duration and

polarity

RTK Status Flag EVENT output

Dynamics

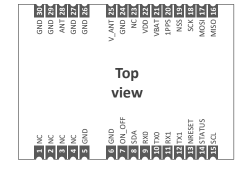
Velocity up to 515 m/s

Altitude up to 18 000 m

Acceleration up to 4 g

Package

30-pad LLC: 22.1x15.9x2.8 mm



Environmental data

-40° C to +85° C Operating temp.

-40° C to +85° C Storage temp.

RoHS compliant (lead-free)

Evaluation tools

GeoS-5M RTK Evaluation Kit & GeoSDemo

Software.

The evaluation tools help the user evaluate GNSS solutions and reduce user's engineering efforts.

Notes

(1) All signals -130dBw

(2) All signals -140dBw

(3) Initialization time