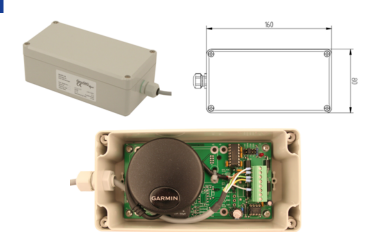
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GMS-GPS Receiver

Features

- 1 microsecond time accuracy
- < 3 m position accuracy DGPS15 m position accuracy Non-DGPS
- < 2 seconds re-acquisition15 seconds warm acquisition45 seconds cold acquisition
- □ Programmable update rate from 1 second to 15 minutes
- Built in antenna
- □ Rugged, water resistant housing



Outline

The GMS-GPS is a state of the art GPS receiver module which employs GARMIN GPS-18 that is a complete GPS receiver and embedded antenna designed for a broad spectrum of system applications.

The GPS-18 tracks up to twelve satellites at a time while providing one-second navigation updates and low power consumption. Its far-reaching capability meets the sensitivity requirements of seismic applications.

The GPS-18 design utilizes the latest technology and high level

circuit integration to achieve superior performance while minimizing space and power requirements.

The GMS-GPS is housed in a water-resistant case and designed to withstand rugged operating conditions. The host system may communicate with the GMS-GPS via a dedicated, compatible, bi-directional communication channel. Internal memory backup allows the GMS-GPS to retain critical data such as satellite orbital parameters, last position, date, and time.

Specifications

General Characteristics

Receiver Differential-ready 12 parallel channel receiver tracks

and uses up to twelve satellites to compute and

update.

Cable 20 m standard, up to 70 m possible

Antenna Built in

Cable Specifications

Conductor Bare copper 5 x 0.25, fine wire

VDE 0295 class 5

Conductor marking
Outer jacket
PVC UL Style, grey
-30°C to +80°C
Min. bending radius
Diameter ∅

DIN 47100
PVC UL Style, grey
-30°C to +80°C
10 x cable-∅
5.1 mm

Acquisition Times

Update Rate 1 sec, continuous Acquisition* < 2 sec; re-acquisition

15 sec; warm (all data known) 45 sec; cold (position, time and almanac known)

5 min; AutoLocate (almanac known, position and

time unknown)

5 min; SkySearch (no data known)

Interfaces RS-232 compatible

Accuracy

Time 1 microsec

Position

Differential GPS (DGPS): < 3 m Non-differential GPS: < 15 m

Subject to accuracy degradation to 100m 2DRMS under the Selective Availability

Program.

Power

Input Voltage 4 - 5.5 VDC, typically 65 mA @ 12 VDC

Backup Power Internal rechargeable battery to maintain

the real-time clock for upto 3 weeks.

Environment/Housing

Size 80 mm x 160 mm x 60 mm Weight 200 g, not including cable

Operating Temperature -30°C to +80°C (internal temperature)

Storage Temperature -40°C to +80°C

Index of Protection IP 65



