

Errata Sheet

GPSG-1000 Operation Manual (p/o 88037)

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NOTICE

The following items are applicable to S/W release:

0.0.7.201107201353

NOTICE

All initial production GPSG-1000's will be shipped with 12 Satellite Vehicle capability. In a near future release, customers who have purchased the 12 SV option will retain the 12SV capability; all others will revert to 6SV capability.

ERRATA STATEMENTS (Items to be addressed in the next release:

- (1) Setup Page: Units field is not allowing change of units and shows Imperial.
- (2) Simulation Page: Altitude Field is WGS84 ellipsoid, not MSL.
- (3) Unit may fail to boot occasionally. Restarting the unit should resume normal operation.
- (4) The internal GPS receiver is not supported in this release. The almanac update must be performed per step 5.2.3 of the operations manual.
- (5) The GPS PVT (Position, Velocity, Time) may be lost on a receiver after 4 or more hours of continuous simulation. The work around is to stop the simulation, reset the user time (if desired) and restart the simulation.
- (6) The Antenna Coupler Placement Pole (8ft), P/N 87716, and the Antenna Pole D-Ring, P/N 89307, are optional accessories.

ERRATA STATEMENTS (Items to be addressed in Phase II and III release.

1. Dynamic simulation is not currently supported.
2. GPS Signals L1C, L2C and Galileo signals E5b, E6 are not currently supported.
3. The Self Test function is not currently supported.
4. On the Setup page, the Factory Reset function is not currently supported