



When Ordinary GPS Isn't Good Enough

With a Legacy-E GPS+ receiver, fast and accurate solutions don't rely on when or where you're working, or how much time have. It has the world's most advanced GPS+ receiving technology built-in, ready to work where others won't.

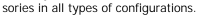
At its core is our **Paradigm** chip featuring 40 universal super channels that can each track all signals of either L1 or L2 GPS and GLONASS frequencies —and up to 20 GPS+ satellites at once, the maximum available at any one time! It incorporates our new innovations in signal processing, multipath mitiga-

tion and co-op tracking, making Topcon GPS+ the best in the field for under-canopy and low signal strength reception.

Our unique Cinderella feature activates GPS L1+L2 and GLONASS reception every other Tuesday for 24 hours so you can experience the real power of Topcon GPS+. Permanently activating these frequencies and other options is easy with simple password commands entered via a PC. Options can even be added on a payper-use basis—only when you need it.

The MINimum INTERface keeps operation very simple. Just two function keys and two 3-color LED's are all that's needed to record data and check status. Up to

> four serial ports lets Legacy-E work with a variety of acces-



Topcon offers a full line of antennas, radios, post-processing software and all the other accessories and hardware that will help ensure maximum productivity and accuracy.

Powerful, simple, versatile. Topcon Legacy-E—no ordinary GPS receiver.



TOPCON POSITIONING SYSTEMS, INC. 925-460-1300 • 800-443-4567

Pleasanton, CA USA www.topcon.com



⊚⊚⊚ ((

Legacy-E Technical Data ¹

Description

Tracking Specifications

Tracking Channels, standard Tracking Channels, optional

40 L1 GPS (20 GPS L1+L2+GLONASS on Cinderella 2 days) 20 GPS L1+L2 (GD), 20 GPS L1 + GLONASS (GG),

40 channel integrated GPS+ receiver with MINTER interface.

20 GPS L1+L2+GLONASS (GGD) L1/L2 C/A and P Code & Carrier

Signals Tracked

Performance Specifications (1 sigma)

Baseline Accuracy

RTK (OTF) Accuracy

Horizontal: 3mm + 1ppm for L1+L2; 5mm + 1.5ppm for L1 Vertical: 5mm + 1.5ppm for L1+L2; 6mm + 1.5ppm for L1

Horizontal: 10mm + 1.5ppm for L1+L2; 15mm + 2ppm for L1 Vertical: 15mm + 1.5ppm for L1+L2; 20mm + 2ppm for L1

Cold Start / Warm Start <60 seconds / <10 seconds

Reacquisition <1 second

Power Specifications

Battery

External (maximum of 2 ports) Power input / consumption 6 to 28 volts DC / less than 3.3 watts Continuous Operating Time 7 hours (typical w/2.3AH rechargeable battery)

External

GPS+ Antenna Specifications

GPS / GLONASS Antenna

Antenna Type

Ground Plane

Microstrip (Zero-Centered)

Antenna on a flat ground plane or Choke Ring

Radio Specifications

Base Power Output

1/0

Communication Ports Other I/O Signals Status Indicator Control & Display Unit

Memory & Recording

Internal Memory Raw Data Recording

Data Type

Data Output

Real time data outputs **ASCII Output**

Other Outputs Output Rate

External, UHF/VHF radio modem

0.5W/2.0W/35W

Serial (RS232), 4 maximum, 2 standard 1pps, event marker, frequency input, frequency output 2x3-color LED's, two-function keys (MINTER) External: Husky FS/2, FS/3, Ranger, 3rd Party

Up to 96 Mbytes

Up to 20 times per second (20Hz)

Code and Carrier fromL1 and L2, GPS and GLONASS

RTCM 104 version 2.2 and/or CMR2 NMEA 0183 version 2.2/2.3 (2.3 default)

TPS format

Waterproof

Up to 20 times per second (20Hz)

Environmental Specifications

Enclosure

Operating Temperature

Dimensions

Weight

-40°C to 55°C / -40°F to 130° F

W:240 x H:110 x D:35 mm / 9.45 x 4.33 x 1.38 in

0.6 kg / 1.32 lbs

Standard Configuration

- · Legacy-E Receiver (OMb)
- · Cinderella GPS L2 + GLONASS activation
- 1 Hz Update Rate
- Co-op Tracking
- · NMEA 0183 output
- · User Defined Outputs
- MINTER Interface 2x RS232 Serial Ports
- 1x External Power Port
- Power Cables
- RS232 Cable

Optional Features

- GPS L2 and GLONASS
- Update rate 5Hz,10Hz, 20Hz
- RTK @ 5Hz, 10Hz, 20Hz
- Data Recording 4Mb to 96Mb
- CMR/RTCM input/output
- Advanced Multipath Reduction

- Frequency I/O
- Event Marker
- Two additional serial ports
- · Additional power port

Common Accessories

- Topcon Antennas LegAnt-2 flat ground plane RegAnt-1 SD choke-ring RegAnt-2 DD choke-ring
- UHF/VHF/Spread Spectrum Base or Rover radio kit
- Topcon Power Station
- · 2.3AH rechargeable battery
- · Lithium-ion battery
- LitePole
- · Tripod, tribrach & adapter
- · Pinnacle software
- · Carlson GPS software
- Survey Pro software
- · Backpack, carrying case
- 1 Specifications are subject to change without notice. Performance specifications assume a minimum of 6 GPS or 7 GPS/GLONASS satellites above 15 degrees in elevation and adherence to procedures recommended by TPS in the appropriate manuals. In areas of high multipath, during periods of high PDOP and during periods of high lonospheric activity performance may be degraded. Robust checking procedures are highly recommended in areas of extreme multipath or under dense foliage.
- 2 Cinderella feature activates GPS L2 and GLONASS reception at GPS midnight every other Tuesday for 24 hours.

© 2001 Topcon America Corporation All rights reserved • Windows is a registered trademark of Microsoft Corporation. P/N:7010-0425 Rev B Printed in USA 8/01 10M