Hemisphere

XF100 DGPS Receiver Superior accuracy for handheld mapping











XF100

Hemisphere GPS XF100 series DGPS receivers for ruggedized handheld computers provide superior accuracy and performance. The XF100 is designed specifically for the TDS Recon™ (not included). The rugged Compact Flash adapter and smart antenna module simplify field use even in the most demanding environments.



Key XF100 Advantages

- Crescent® GPS technology for superior sub-meter accuracy
- Optional external antenna for additional accuracy
- COAST™ Technology maintains accuracy during temporary loss of differential signal
- Exclusive e-Dif® extended differential option available
- Fully integrated, robust design matched to the host handheld PC
- Easy to use just connect to handheld and go
- Low power consumption conserves handheld battery power

XF100 DGPS Receiver

GPS Sensor Specifications

ReceiverType: L1 (C/A), with carrier phase smoothing Channels: 12-channel parallel tracking (10-channel

when tracking SBAS)

SBAS Tracking: 2-channel, parallel tracking

Update Rate: 1 Hz

Horizontal Accuracy: 0.8 rms (1.5 m 95% confidence) DGPS*

2.0 rms (4 m 95% confidence) (autonomous, no SA)*

Cold Start: 60 s (no almanac or RTC)
Warm Start Time 1: 45 s (valid almanac, no RTC)
Warm Start Time 2: 35 s (valid almanac and RTC)

Hot Start Time: 20 s typical (valid almanac, RTC and two

hours since last fix)

Reacquisition: <1 s

Environmental

Operating Temperature: -30°C to +60°C (-25°F to +140°F)
Storage Temperature: -40°C to +70°C (-40°F to +158°F)
Humidity: MIL-STD-810 F, Method 507.4

Mechanical

Dimensions: 101 L x 97 W x 35 H mm (4.0 L x 3.8 W x 1.4 H inches)

Weight: 300 g (<10.6 oz)

Status Indication (LED): 1 LED indicating power

Antenna Connector: SMB, female



Authorized Distributor:							

Copyright © 2007 Hemisphere GPS. All rights reserved. Specifications subject to change without notice. Hemisphere GPS and the Hemisphere GPS logo and Crescent and the Crescent logo are trademarks of Hemisphere GPS.

Recon is a registered trademark of Tripod Data Systems. Microsoft, Windows, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other brand names and trademarks are property of their respective owners.

^{*} Depends on multipath environment, number of satellites in view, satellite geometry, and ionospheric activity