This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

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<table>
<thead>
<tr>
<th>U.S. Patents</th>
<th>Australia Patents</th>
</tr>
</thead>
<tbody>
<tr>
<td>6111549</td>
<td>2002244539</td>
</tr>
<tr>
<td>6397147</td>
<td>2002325645</td>
</tr>
<tr>
<td>6469663</td>
<td>2004320401</td>
</tr>
<tr>
<td>6501346</td>
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<tr>
<td>6539303</td>
<td>8271194</td>
</tr>
<tr>
<td>6549091</td>
<td>8311696</td>
</tr>
<tr>
<td>6711501</td>
<td>8334804</td>
</tr>
<tr>
<td>6744404</td>
<td>RE41358</td>
</tr>
<tr>
<td>6865485</td>
<td>8190337</td>
</tr>
</tbody>
</table>

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Notice to Customers
Contact your local dealer for technical assistance. To find the authorized dealer near you:

Hemisphere GNSS, Inc.
8444 N 90th St, Suite 120
Scottsdale, AZ 85258 USA
Phone: (480) 348-9919
Fax: (480) 348-6370
precision@hemispheregps.com
www.hemispheregps.com

Technical Support
If you need to contact Hemisphere GNSS Technical Support:

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Phone: (480) 348-9919
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Product Overview
What's Included
Board Integration
Key Features
Message Interface
Using PocketMax to Communicate with the Crescent
Chapter 1: Introduction

This manual does not cover receiver operation, the PocketMax™ utility, or commands and messages (NMEA 0183, NMEA 2000® or HGPS proprietary). For information on these subjects refer to the Hemisphere GPS Technical Reference (go to www.hemispheregps.com and click the GPS Reference icon).

Crescent OEM Board Options

Table 1-1 lists the current Crescent® OEM board models.

Table 1-1: Crescent board models

<table>
<thead>
<tr>
<th>Model</th>
<th>GNSS Systems</th>
<th>Compatibility</th>
<th>L-Band Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>P100™ GPS</td>
<td>Hemisphere GPS’ standard pinout configuration (34-pin)</td>
<td>Yes - with optional Hemisphere GPS LX-2™ OEM board</td>
<td></td>
</tr>
<tr>
<td>P101™ GPS</td>
<td>Compatible with popular aftermarket products (20-pin)</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>P102™ GPS</td>
<td>Hemisphere GPS’ standard pinout configuration (34-pin)</td>
<td>Yes - with optional Hemisphere GPS LX-2 OEM board</td>
<td></td>
</tr>
<tr>
<td>P103™ GPS</td>
<td>Compatible with popular aftermarket products (20-pin)</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>P104™ GPS</td>
<td>Hemisphere GPS’ standard pinout configuration (34-pin)</td>
<td>Yes - with optional Hemisphere GPS LX-2 OEM board</td>
<td></td>
</tr>
</tbody>
</table>

Note: Throughout this manual, the Crescent OEM board is referred to simply as the Crescent.
Chapter 1: Introduction

**Product Overview**

With its small form factor, low power consumption, and simple onboard firmware the Crescent is an ideal solution for integrators, offering scalability and expandability from GPS with SBAS to L1 GPS RTK.

The Crescent is offered in two common industry form factors:

- P100, P102, and P104 offer Hemisphere GPS’ standard pinout configuration (34-pin)
- P101 and P103 have a mechanical design compatible with popular aftermarket products (20-pin)

See “Headers and Pinouts” on page 12 for information on the pinout configurations of each board.

The reliable positioning performance of Crescent is further enhanced through RTK and COAST™ DGPS technology. Patented COAST software enables select Hemisphere GPS receivers to utilize aging DGPS correction data during times of interference, signal blockage, and weak signal. The receiver will coast and continue to maintain sub-meter positioning for 40 minutes or more without a DGPS signal.

**What’s Included**

The Crescent is available in two configurations:

- Crescent OEM board only - designed for integrators who are familiar with Crescent board integration
- Crescent OEM board and Universal Development Kit - designed for integrators who are new to Crescent board integration

The Universal Development Kit is designed to work with various Hemisphere GPS OEM boards and includes an enclosure with carrier board, adapter boards, and various cables.

For more information on the Universal Development Kit visit [www.hemispheregps.com](http://www.hemispheregps.com) and navigate to the OEM products page.
Chapter 1: Introduction

Board Integration

Successful integration of the Crescent within a system requires electronics expertise that includes:

- Power supply design
- Serial port level translation
- Reasonable radio frequency competency
- An understanding of electromagnetic compatibility
- Circuit design and layout

The Crescent GPS engine is a low-level module intended for custom integration with the following general integration requirements:

- Regulated power supply input (3.3 VDC ± 3%), 300 mA continuous
- Low-level serial port (3.3 V CMOS) and USB port communications
- Radio frequency (RF) input to the engine from a GPS antenna is required to be actively amplified (10 to 40 dB gain)
- GPS antenna is powered with a separate regulated voltage source up to 15 VDC maximum
- Antenna input impedance is 50 Ω

Key Features

Key features of the Crescent include:

- 12-channel GPS engine (2 channels dedicated to SBAS tracking)
- Sub-meter horizontal accuracy 95%
- Raw measurement output (via documented binary messages)
- Position and heading update rates of 20 Hz maximum
- COAST technology that provides consistent performance with correction data
- e-Dif®-ready - a base station-free way of differentially positioning
- L-Dif™-ready – Local differential is a proprietary Hemisphere GPS method where a specialized set of messages are relayed between two Crescent receivers
- Quick times to first fix
- Four full-duplex serial ports and a USB device port
- 1 PPS timing output
- Event marker input
- Compact form factor

Note: For complete specifications of the Crescent see Appendix C, “Technical Specifications.”
Chapter 1: Introduction

Message Interface

The Crescent uses a NMEA 0183 interface, allowing you to easily make configuration changes by sending text-type commands to the receiver.

The Crescent also supports a selection of binary messages. There is a wider array of information available through the binary messages, plus binary messages are inherently more efficient with data. If the application has a requirement for raw measurement data, this information is available only in a binary format.

For more information on NMEA 0183 commands and messages as well as binary messages refer to the Hemisphere GPS Technical Reference (go to www.hemispheregps.com and click the GPS Reference icon).

Using PocketMax to Communicate with the Crescent

Hemisphere's PocketMax is a free utility program that runs on your Windows PC or Windows mobile device. Simply connect your Windows device to the Crescent via the COM port and open PocketMax. The screens within PocketMax allow you to easily interface with the Crescent to:

- Select the internal SBAS, external beacon, or RTCM correction source and monitor reception (beacon optional)
- Configure GPS message output and port settings
- Record various types of data
- Monitor the Crescent's status and function

PocketMax is available for download from the Hemisphere GPS website (www.hemispheregps.com).
Chapter 2: Board Overview

- Mechanical Layout
- Connectors
- Mounting Options
- Headers and Pinouts
- Signals
- Shielding
- Receiver Mounting
Chapter 2: Board Overview

**Mechanical Layout**

Figure 2-1 shows the mechanical layout for the Crescent P100/P102/P104 OEM boards and Figure 2-2 shows the mechanical layout for the Crescent P101/P103 OEM boards. Dimensions are in millimeters (inches) for both layouts.

*Figure 2-1: Crescent P100/P102/P104 mechanical layout*

---

**Note:** For older P100 boards this measurement is 5.9 mm (.23 in). Contact Hemisphere GPS Technical Support if you have any questions.

---

*Figure 2-1: Crescent P100/P102/P104 mechanical layout*
Figure 2-2: Crescent P101/P103 mechanical layout
Connectors

Table 2-1 describes the Crescent's connectors and mating connectors. You can use different compatible connectors; however, the requirements may be different. The antenna input impedance is 50 Ω.

Table 2-1: Crescent connectors

<table>
<thead>
<tr>
<th>OEM Board and Connector Type</th>
<th>Crescent SMT Connector</th>
<th>Mating Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>P100 P102 P104 RF</td>
<td>MCX, female straight jack Emerson (Johnson) 133-3711-202</td>
<td>MCX, male straight plug Samtec RSP-127824-01</td>
</tr>
<tr>
<td></td>
<td>34-pin (17x2) male header, 0.05 in (1.27 mm) pitch Samtec FTSH-117-01-L-DV Samtec FTSH-117-01-L-DV (older P100 boards) Samtec FTSH-117-04-L-DV (new P100 boards and all P102/P104 boards)</td>
<td>17x2 female SMT header socket, 0.05 in (1.27 mm) pitch Samtec: FLE-117-01-G-DV</td>
</tr>
<tr>
<td>P101 P103 RF Power/data</td>
<td>MCX, straight jack (female) Emerson (Johnson) 133-3711-202</td>
<td>MCX, male straight plug Samtec RSP-127824-01</td>
</tr>
<tr>
<td></td>
<td>20-pin (10x2) male header, 0.08 in (2 mm) pitch Samtec: TMM-110-01-T-D-SM</td>
<td>10x2 female SMT header socket, 0.08 in (2 mm) pitch Samtec: TLE-110-01-G-DV</td>
</tr>
</tbody>
</table>

Note: For the Samtec FTSH headers, ‘-01’ indicates 0.120” posts and ‘-04’ indicates 0.150” posts.
Mounting Options

There are two options for mounting the Crescent:

- Direct electrical connection method
- Indirect electrical connection (cable) method

Direct Electrical Connection Method

Place an RF connector, heading connector, and mounting holes on the carrier board and then mount the Crescent on the standoffs and RF and header connectors. This method is very cost effective as it does not use cable assemblies to interface the Crescent.

Note: Be aware of the GPS RF signals present on the carrier board and ensure the correct standoff height to avoid any flexual stresses on the board when you fasten it down.

The Crescent uses a standoff height of 7.9 mm (0.3125 in). With this height there should be no washers between either the standoff and the Crescent or the standoff and the carrier board; otherwise, you must make accommodations. You may need to change the standoff height if you select a different header connector.

If you want to use a right angle MCX connector, use a taller header than the Samtec part number suggested in this guide. This will provide clearance to have a right angle cable-mount connector and reduce the complexity by not having the carrier board handle the RF signals. See Table 2-1 on page 10 for Crescent connector information.

The mounting holes of the Crescent have a standard inner diameter of 3.2 mm (0.125 in).

Indirect Electrical Connection (Cable) Method

Mount the Crescent mechanically so you can connect a ribbon power/data cable to the Crescent. This requires cable assemblies and there is a reliability factor present with cable assemblies in addition to increased expense.
Headers and Pinouts

The Crescent uses a dual-row header connector to interface with power, communications, and other signals.

To identify the first header pin orient the board so the diamond is to the upper left of the pins; the first pin is on the left directly below the diamond (see Figure 2-3). The pins are then sequentially numbered per row from top to bottom.

![Figure 2-3: Identifying the first pin on the header connector](image)
Crescent 34-pin Header Layout/Pinout
The P100/102/104 boards have a 34-pin header. Figure 2-4 shows the header layout and Table 2-2 provides the header pinout.

Figure 2-4: Crescent 34-pin header layout

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.3 V</td>
<td>Power</td>
<td>Receiver power supply, 3.3 V</td>
</tr>
<tr>
<td>2</td>
<td>3.3 V</td>
<td>Power</td>
<td>Receiver power supply, 3.3 V</td>
</tr>
<tr>
<td>3</td>
<td>Antenna Pwr</td>
<td>Power</td>
<td>Antenna power, DC, 15 V max</td>
</tr>
<tr>
<td>4</td>
<td>Batt Backup</td>
<td>Power</td>
<td>Power, 1.5 to 5.5 V, 500 nA typical</td>
</tr>
<tr>
<td>5</td>
<td>USB DEV+</td>
<td>I/O</td>
<td>USB device data +</td>
</tr>
<tr>
<td>6</td>
<td>USB DEV–</td>
<td>I/O</td>
<td>USB device data -</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>Power</td>
<td>Receiver ground</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td>Power</td>
<td>Receiver ground</td>
</tr>
<tr>
<td>9</td>
<td>PATX</td>
<td>Output</td>
<td>Port A serial output, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>10</td>
<td>PARX</td>
<td>Input</td>
<td>Port A serial input, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>11</td>
<td>PBTX</td>
<td>Output</td>
<td>Port B serial output, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>12</td>
<td>PBRX</td>
<td>Input</td>
<td>Port B serial input, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>13</td>
<td>PDTX</td>
<td>Output</td>
<td>Port D serial output, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>14</td>
<td>PDRX</td>
<td>Input</td>
<td>Port D serial input, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>15</td>
<td>1 PPS</td>
<td>Output</td>
<td>Active high, rising edge, 3.3 V CMOS</td>
</tr>
<tr>
<td>16</td>
<td>Manual Mark</td>
<td>Input</td>
<td>Active low, falling edge, 3.3 V CMOS</td>
</tr>
<tr>
<td>17</td>
<td>GPS Lock</td>
<td>Output</td>
<td>Status indicator, 3.3 V CMOS, active low</td>
</tr>
<tr>
<td>18</td>
<td>Diff Lock</td>
<td>Output</td>
<td>Status indicator, 3.3 V CMOS, active low</td>
</tr>
<tr>
<td>19</td>
<td>DGPS Lock</td>
<td>Output</td>
<td>Status indicator, 3.3 V CMOS, active low</td>
</tr>
<tr>
<td>20</td>
<td>n/c</td>
<td>n/c</td>
<td>n/c</td>
</tr>
<tr>
<td>21</td>
<td>GPIO0</td>
<td>I/O</td>
<td>General purpose input/output</td>
</tr>
<tr>
<td>22</td>
<td>GPIO1</td>
<td>I/O</td>
<td>General purpose input/output</td>
</tr>
<tr>
<td>23</td>
<td>GPIO2</td>
<td>I/O</td>
<td>General purpose input/output</td>
</tr>
</tbody>
</table>
### Table 2-2: Crescent 34-pin header pinout (continued)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>GPIO3</td>
<td>I/O</td>
<td>General purpose input/output</td>
</tr>
<tr>
<td>25</td>
<td>Speed Output</td>
<td>Output</td>
<td>0 - 3 V variable clock output</td>
</tr>
<tr>
<td>26</td>
<td>Speed Ready</td>
<td>Output</td>
<td>Active low, speed valid indicator, 3.3 V CMOS</td>
</tr>
<tr>
<td>27</td>
<td>GND</td>
<td>Power</td>
<td>Receiver ground</td>
</tr>
<tr>
<td>28</td>
<td>GND</td>
<td>Power</td>
<td>Receiver ground</td>
</tr>
<tr>
<td>29</td>
<td>n/c</td>
<td>n/c</td>
<td>n/c</td>
</tr>
<tr>
<td>30</td>
<td>n/c</td>
<td>n/c</td>
<td>n/c</td>
</tr>
<tr>
<td>31</td>
<td>PCTX</td>
<td>Output</td>
<td>Port C serial output, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>32</td>
<td>PCRX</td>
<td>Input</td>
<td>Port C serial input, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>33</td>
<td>L-Band Enable</td>
<td>Output</td>
<td>Reserved</td>
</tr>
<tr>
<td>34</td>
<td>Reset</td>
<td>Open collector</td>
<td>Reset, open collector, 3.3 V typical, not required</td>
</tr>
</tbody>
</table>

**Note:**
- Pins are not 5 V tolerant. The pin voltage range is 0 to 3.3 VDC, unless otherwise noted.
- Leave any data or I/O pins that will not be used unconnected.
Crescent 20-pin Header Layout/Pinout

The P101/103 boards have a 20-pin header. Figure 2-5 shows the header layout and Table 2-3 provides the header pinout.

![Figure 2-5: Crescent 20-pin header layout](image)

Table 2-3: Crescent 20-pin header pinout

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Antenna Pwr</td>
<td>Power</td>
<td>Antenna power, DC, 15 V max</td>
</tr>
<tr>
<td>2</td>
<td>3.3 V</td>
<td>Power</td>
<td>Receiver power supply, 3.3 V</td>
</tr>
<tr>
<td>3</td>
<td>USB DEV−</td>
<td>I/O</td>
<td>USB device data -</td>
</tr>
<tr>
<td>4</td>
<td>USB DEV+</td>
<td>I/O</td>
<td>USB device data +</td>
</tr>
<tr>
<td>5</td>
<td>Reset</td>
<td>Open collector</td>
<td>Reset, open collector, 3.3 V typical, not required</td>
</tr>
<tr>
<td>6</td>
<td>PCRX</td>
<td>Input</td>
<td>Port C serial input, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>7</td>
<td>PCTX</td>
<td>Output</td>
<td>Port C serial output, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>8</td>
<td>PDRX</td>
<td>Input</td>
<td>Port D serial input, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>9</td>
<td>PDTX</td>
<td>Output</td>
<td>Port D serial output, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>Power</td>
<td>Receiver ground</td>
</tr>
<tr>
<td>11</td>
<td>PATX</td>
<td>Output</td>
<td>Port A serial output, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>12</td>
<td>PARX</td>
<td>Input</td>
<td>Port A serial input, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>13</td>
<td>GND</td>
<td>Power</td>
<td>Receiver ground</td>
</tr>
<tr>
<td>14</td>
<td>PBTX</td>
<td>Output</td>
<td>Port B serial output, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>15</td>
<td>PBRX</td>
<td>Input</td>
<td>Port B serial input, 3.3 V CMOS, idle high</td>
</tr>
<tr>
<td>16</td>
<td>GND</td>
<td>Power</td>
<td>Receiver ground</td>
</tr>
<tr>
<td>17</td>
<td>Manual Mark</td>
<td>Input</td>
<td>Active low, falling edge, 3.3 V CMOS</td>
</tr>
<tr>
<td>18</td>
<td>GND</td>
<td>Power</td>
<td>Receiver ground</td>
</tr>
<tr>
<td>19</td>
<td>1 PPS</td>
<td>Output</td>
<td>Active high, rising edge, 3.3 V CMOS</td>
</tr>
<tr>
<td>20</td>
<td>Position Valid Indicator</td>
<td>Output</td>
<td>Status indicator, 3.3 V CMOS, active low</td>
</tr>
</tbody>
</table>

Note:
- Pins are not 5 V tolerant. The pin voltage range is 0 to 3.3 VDC, unless otherwise noted.
- Leave any data or I/O pins that will not be used unconnected.
Chapter 2: Board Overview

Signals

This section provides information on the signals available via onboard connectors.

RF Input

The Crescent is designed to work with active GPS antennas with an LNA gain range of 10 to 40 dB. The purpose of the range is to accommodate for losses in the cable system. Essentially, there is a maximum cable loss budget of 30 dB for a 40 dB gain antenna. Depending on your antenna, the loss budget will likely be lower (a 24 dB gain antenna would have a 14 dB loss budget).

When designing the internal and external cable assemblies and choosing the RF connectors, do not exceed the loss budget; otherwise, you will compromise the tracking performance of the Crescent.

Serial Ports

The Crescent has four serial communication ports:

- Port A, Port B, Port C - main ports
- Port D - Exclusively used to interface with the SBX-4™ beacon board or an external corrections source. This port will not output normal GPS-related NMEA messages. When communicating into either Port A, B, or C, a virtual connection may be established to the device on Port D using the $JCONN command.

The Crescent serial ports’ 3.3 V CMOS signal level can be translated to interface to other devices. For example, if serial Ports A, B, and/or C are used to communicate to external devices such as PCs, you must translate the signal level from 3.3 V CMOS to RS-232.

LED Indicators

The Crescent features the following surface-mounted diagnostic LEDs (Figure 2-6) that indicate board status:

- DGPS - DGPS position
- DIFF - Differential lock
- GPS - GPS lock
- PWR - Power

![Figure 2-6: Onboard LEDs](image)
With the exception of the power LED the signals that drive the LEDs are available via the header connector. Refer to Table 2-2 and Table 2-3 for pin number descriptions for the Crescent.

*Note: Each signal pin can offer only 1 mA of current and is active low. Since 1 mA of current may be inadequate for the application, you may want to transistor-buffer these signals to provide more current capacity for acceptable LED luminance.*

**1PPS Timing Signal**

The one pulse per second (1 PPS) timing signal is used in applications where devices require time synchronization.

*Note: 1 PPS is typical of most GPS boards but not essential to normal receiver operation. Do not connect this pin if you do not need this function.*

The 1 PPS signal is 3.3 V CMOS, active high with rising edge synchronization. The 1 PPS signal is capable of driving a load impedance greater than 10 kΩ in parallel with 10 pF. The pulse is approximately 1 ms.

**Event Marker Input**

A GPS solution may need to be forced at a particular instance, not synchronized with GPS time depending on the application, such as indicating to the GPS receiver when a photo is taken from a camera used for aerial photography.

*Note: Event marker input is typical of most GPS boards but not essential to normal receiver operation. Do not connect this pin if you do not need this function.*

The event marker input is 3.3 V CMOS, active low with falling edge synchronization. The input impedance and capacitance is higher than 10 kΩ and 10 pF respectively, with a threshold of lower than 0.7 V required to recognize the input.

**Grounds**

You must connect all grounds together when connecting the ground pins of the Crescent. These are not separate analog and digital grounds that require separate attention. Refer to Table 2-2 and Table 2-3 for ground pinout information for the Crescent.

*Note: Each signal pin can offer only 1 mA of current and is active low. Since 1 mA of current may be inadequate for the application, you may want to transistor-buffer these signals to provide more current capacity for acceptable LED luminance.*
Chapter 2: Board Overview

**Speed Radar Output**

Note: Speed radar output is not essential to normal receiver operation. Do not connect these pins if you do not need this function.

The following two pins on the 34-pin Crescent boards relate to the Speed Radar:

- Speed Radar Pulse (Pin 25) - Outputs a square wave with 50% duty cycle. The frequency of the square wave varies directly with speed. 97 Hz represents a speed of 1 m/s (3.28 ft/s).
- Speed Radar Ready Signal (Pin 26) - Indicates when the speed signal on the Speed Radar Pulse pin is valid. In static situations, such as when the vehicle has stopped, the GPS position may still have slight variations from one moment to the next. During these instances, the signal on the Speed Radar Ready Signal pin is 'high' or +Vcc, indicating the speed coming out of the Speed Radar Pulse pin is erroneous and not truly indicative of the GPS receiver’s actual speed. **Therefore, it should not be referred to or be used.** Once the vehicle starts moving again and meets a minimum threshold speed, the output on the Speed Radar Ready Signal pin will go ‘low’ indicating valid speed information is present on the Speed Radar Pulse pin.

Table 2-4 provides the location of the Speed Radar Pulse and Speed Radar Ready Signal on the Crescent.

**Table 2-4: Speed radar output availability on the Crescent**

<table>
<thead>
<tr>
<th>Crescent OEM Board</th>
<th>Speed Radar Pulse</th>
<th>Speed Radar Ready Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>P100/P102/P104</td>
<td>Pin 25</td>
<td>Pin 26</td>
</tr>
<tr>
<td>P101/P103</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Note: Neither pin 25 nor pin 26 of the Crescent P100/P102/P104 has any form of isolation or surge protection. If utilizing the Speed Radar Pulse output, Hemisphere GPS strongly recommends incorporating some form of isolation circuitry into the supporting hardware. Contact Hemisphere GPS Technical Support for an example of an optically isolated circuit.

**Shielding**

The Crescent is a sensitive instrument. When integrated into an enclosure, the Crescent may require shielding from other electronics to ensure optimal operation. If you are designing a smart antenna based on the Crescent (the Crescent and the GPS antenna in close proximity), you will likely want to shield the Crescent so that it does not interfere with the incoming GPS signals to the antenna.

**Receiver Mounting**

The Crescent is a precision instrument. To ensure optimal operation, consider mounting the receiver in a way to minimize vibration and shock. When mounting the Crescent immediately adjacent to the GPS antenna, Hemisphere GPS highly recommends shielding the board from the LNA of the antenna. This step can be more complex than some integrators initially estimate. Attempt to confirm the operation in your application as early in the project as possible.
Chapter 3: Operation

Powering the Crescent
Communicating with the Crescent
Configuring the Crescent
Firmware
Configuring the Data Message Output
Saving the Crescent Configuration
Using Port D for RTCM Input
Configuration Defaults
Chapter 3: Operation

Powering the Crescent

The Crescent is powered by a 3.3 VDC power source. Once you connect appropriate power the Crescent is active. Although the Crescent proceeds through an internal startup sequence upon application of power, it is ready to communicate immediately.

Install the antenna outdoors so it has a clear view of the entire sky. If you place the antenna indoors near a window, for example, you will likely not track a sufficient number of satellites. With a properly installed antenna the Crescent provides a position within approximately 60 sec.

*Note: For SBAS tracking it can take up to five minutes to receive a full ionospheric map from SBAS. Once it obtains complete ionospheric information, the Crescent can compute positions with maximum accuracy.*

Communicating with the Crescent

The Crescent features three primary serial ports (Port A, Port B, Port C) that you can configure independently from each other. You can configure the ports for any combination of NMEA 0183, binary, and RTCM SC-104 data. The usual data output is limited to NMEA data messages as these are industry standard.

*Note: You may use the three serial ports to separate the different data types and output different rates. If the Crescent is required to output different data types simultaneously, ensure data logging and the processing software used can correctly parse the different data from a single stream.*

Configuring the Crescent

You can configure all aspects of Crescent operation through any serial port using proprietary commands. These commands are described in detail in the Hemisphere GPS Technical Reference (go to www.hemispheregps.com and click the GPS Reference icon).

You can configure the following:

- Select one of the two firmware applications
- Set communication port baud rates
- Select which messages to output on the serial ports and the update rate of each message
- Set various receiver operating parameters

For a complete lists of commands and messages refer to the Hemisphere GPS Technical Reference.

To issue commands to the Crescent you will need to connect it to a terminal program such as HyperTerminal or either of Hemisphere GPS’ software applications (SLXMon™ or PocketMax). See “What is the best software tool to use to communicate with the Crescent and configure it?” on page 26 for descriptions of HyperTerminal, SLXMon, and PocketMax.
Firmware

The software that runs the Crescent is often referred to as firmware since it operates at a low level. You can upgrade the firmware in the field through any serial port as new versions become available.

You can have two firmware applications loaded on the receiver; however, you can only operate one at a time.

The Crescent currently ships with the rover RTK application and the base RTK/SBAS application. Refer to the Hemisphere GPS Technical Reference (go to www.hemispheregps.com and click the GPS Reference icon) for information on the $JAPP command, which you use to change between the two Crescent applications.

Configuring the Data Message Output

The Crescent features three primary bi-directional ports (Ports A, B and C) and a differential-only port (Port D). You can configure messages for all ports by sending proprietary commands to the Crescent through any port. For a complete lists of commands and messages refer to the Hemisphere GPS Technical Reference (go to www.hemispheregps.com and click the GPS Reference icon).

‘THIS’ Port and the ‘OTHER’ Port

Both Port A and Port B use the phrases “THIS” and “OTHER” when referring to themselves and each other in NMEA messages.

‘THIS’ port is the port you are currently connected to for inputting commands. To output data through the same port (‘THIS’ port) you do not need to specify ‘THIS’ port. For example, when using Port A to request the GPGGA data message be output at 5 Hz on the same port (Port A), issue the following command:

$JASC,GPGGA,5<CR><LF>

The ‘OTHER’ port is either Port A or Port B, whichever one you are not using to issue commands. If you are using Port A to issue commands, then Port B is the ‘OTHER’ port, and vice versa. To specify the ‘OTHER’ port for the data output you need to include ‘OTHER’ in the command. For example, if you use Port A to request the GPGGA data message be output at 5 Hz on Port B, issue the following command:

$JASC,GPGGA,5,OTHER<CR><LF>

When using Port A or Port B to request message be output on Port C, you must specifically indicate (by name) you want the output on Port C. For example, if you use Port A to request the GPGLL data message be output at 10 Hz on Port C, issue the following command:

$JASC,GPGLL,10,PORTC<CR><LF>
Chapter 3: Operation

**Saving the Crescent Configuration**

Each time you change the Crescent’s configuration you may want to save the configuration so you do not have to reconfigure the receiver each time you power it on. To save the configuration, issue the $JSAVE command to the Crescent. The Crescent will take approximately five seconds to save the configuration to non-volatile memory and will indicate when the configuration has been saved.

**Using Port D for RTCM Input**

Port D has been optimized to interface with Hemisphere GPS’ SBX-4 beacon board and operates at 9600 baud (8 data bits, no parity and 1 stop bit – 8-N-1).

To configure the Crescent to use Port D, issue the following command:

$JDIF,BEACON<CR><LF>

To return to using SBAS as the correction source, send the following command to the Crescent:

$JDIF,W AAS<CR><LF>

For a complete lists of commands and messages refer to the Hemisphere GPS Technical Reference (go to www.hemispheregps.com and click the GPS Reference icon).

**Configuration Defaults**

The following represents the standard configuration for the Crescent. For more information on these commands refer to the Hemisphere GPS Technical Reference (go to www.hemispheregps.com and click the GPS Reference icon).

$JOFF,PORTA
$JOFF,PORTB
$JOFF,PORTC
$JBAUD,19200,PORTA
$JBAUD,19200,PORTB
$JBAUD,19200,PORTC
$JAGE,2700
$JLIMIT,10.0
$JMASK,5
$JDIF,W AAS
$JPOS,51.0,-114.0
$JSMOOTH,LONG900
$JAIR,AUTO
$JALT,NEVER
$JNP,7
$JWAASPRN,AUTO
$JTAU,COG,0.00
$JTAU,SPEED,0.00
$JSAVE
Appendix A: Frequently Asked Questions

Integration
Power, Communication, and Configuration
GPS Reception and Performance
SBAS Reception and Performance
External Corrections
Antenna Installation
Support and Repair
Appendix A: Frequently Asked Questions

Integration

Do I need to use the 1 PPS and event marker?
No, these are not necessary for Crescent operation.

What should I do with the 1 PPS signal if I do not want to use it?
This signal will be strobing at 1 Hz, so it should not be connected.

What should I do with the manual mark input if I am not going to use it?
Do not connect the pin because this signal is active low.

Do I need to use the lock indicators?
No, these are present for applications where it is desirable to have an LED visible to the user. These signals need to be transistor-buffered, as these lines can only offer 1 mA. Depending on the product and the application, LEDs can be very useful to the end user. These signals are active low.

Do I need to use a shield-can for the Crescent?
Not necessarily...but you may need to if there are RF interference issues, such as if the Crescent interferes with other devices. A shield-can would be a good start in terms of investigating the benefit. If you are designing a smart antenna system, one is likely needed. Hemisphere GPS recommends that you always conduct an RF prescan when integrating OEM boards.

If my company wants to integrate this product, what type of engineering resources will I need to do this successfully?
Hemisphere GPS recommends you have sufficient engineering resources with the appropriate skills in and understanding of the following:
- Electronic design (including power supplies and level translation)
- RF implications of working with GPS equipment
- Circuit design and layout
- Mechanical design and layout

What type of assistance can I expect from Hemisphere GPS when integrating the Crescent?
Integration of a GPS board has such benefits as:
- Lower system cost
- Improved branding (rather than relabeling an existing product)
- Better control of system design

As an integrator, you are responsible for ensuring that the correct resources are in place to technically complete it. Hemisphere GPS will provide reasonable assistance. However, Hemisphere GPS does not have dedicated engineering resources for in-depth integration support. Hemisphere GPS will do its best to provide support as necessary, but you should expect to have reasonable expertise to use this manual.
Appendix A: Frequently Asked Questions

Power, Communication, and Configuration

My Crescent system does not appear to be communicating. What do I do?
This could be one of a few issues:

- Examine the Crescent cables and connectors for signs of damage or offset.
- Ensure the Crescent system is properly powered with the correct voltage.
- Ensure there is a good connection to the power supply since it is required to terminate the power input with the connector.
- Check the documentation of the receiving device, if not a PC, to ensure the transmit line from the Crescent is connected to the receive line of the other device. Also, ensure the signal grounds are connected.
- If the Crescent is connected to a custom or special device, ensure the serial connection to it does not have any incompatible signal lines present that prevent proper communication.
- Make sure the baud rate of the Crescent matches the other device. The other device must also support an 8 data bit, 1 stop bit, no parity port configuration (8-N-1). Some devices support different settings that may be user configurable. Ensure the settings match.
- Consult the troubleshooting section of the other device’s documentation to determine if there may be a problem with the equipment.

Am I able to configure two serial ports with different baud rates?
Yes, all the serial ports are independent. For example, you may set one port to 4800 and another port to 19200.

Am I able to have the Crescent output different NMEA messages through multiple ports?
Yes, different NMEA messages can be sent to the serial ports you choose. These NMEA messages may also be at different update rates.
A high enough baud rate is needed to transmit all the data; otherwise, some data may not be transmitted.

How can I determine the current configuration of the Crescent?
The $JSHOW command will request the configuration information from the Crescent. The response will be similar to:

$>JSHOW,BAUD,19200
$>JSHOW,BIN,1,5.0
$>JSHOW,BAUD,4800,OTHER
$>JSHOW,ASC,GPGGA,1.0,OTHER
$>JSHOW,ASC,GPVTG,1.0,OTHER
$>JSHOW,ASC,GPGSA,1.0,OTHER

How can I be sure the configuration will be saved for the subsequent power cycle?
Query the receiver to make sure the current configuration is correct by issuing a $JSHOW command. If not, make the necessary changes and reissue the $JSHOW command. Once the current configuration is acceptable, issue a $JSAVE command and wait for the receiver to indicate the save is complete. Do not power off the receiver until the “save complete” message appears.
Appendix A: Frequently Asked Questions

How do I change the baud rate of a port from that port?
Connect at the current baud rate of the Crescent port and then issue a $JBAUD command to change the port baud rate to the desired rate. Then change the baud rate in your application to the desired rate.

What is the best software tool to use to communicate with the Crescent and configure it?
Hemisphere GPS uses three different software applications:

- HyperTerminal™ - Available on all Windows® 95, 98, ME, and XP. This tool allows you to configure the Crescent by directly typing commands into the terminal window. The output from the Crescent is simultaneously shown. When using HyperTerminal, ensure it is configured to use the correct PC communication port and baud rate, and that the local echo feature is on (to see what is being typed).

- SLXMon - Available at www.hemispheregps.com. This application is a very useful tool for graphically viewing tracking performance and position accuracy, and for recording data. It can also configure message output and port settings. SLXMon runs on Windows 95 or higher.

- PocketMax - Available at www.hemispheregps.com. Similar to SLXMon, you can use this application to graphically view tracking performance and position accuracy, record data, and configure message output and port settings. PocketMax runs on multiple Windows platforms using the Windows .NET framework.

GPS Reception and Performance

How do I know what the Crescent is doing?
The Crescent supports standard NMEA data messages. The $GPGSV and Bin99 data messages contain satellite tracking and SNR information. If available, the computed position is contained in the $GPGGA message. Additionally, the Crescent has surface-mounted status LEDs that indicate receiver status.

Do I have to be careful when using the Crescent to ensure it tracks properly?
For best performance, the Crescent’s antenna must have a clear view of the sky for satellite tracking. The Crescent can tolerate a certain amount of signal blockage because redundant satellites are often available. Only four satellites are required for a position; however, the more satellites that are used, the greater the positioning accuracy.
Appendix A: Frequently Asked Questions

SBAS Reception and Performance

How do I know if the Crescent has acquired an SBAS signal?
The Crescent outputs the $RD1 message that contains the SBAS Bit Error Rate (BER) for each SBAS channel. The BER value describes the rate of errors received from SBAS. Ideally, this should be zero. However, the Crescent performs well up to 150 BER. The SLXMon and PocketMax utilities provide this information without needing to use NMEA commands.

How do I know if the Crescent is offering a differentially-corrected or RTK-corrected position?
The Crescent outputs the $GPGGA message as the main positioning data message. This message contains a quality fix value that describes the GPS status. If this value is 2, the position is differentially corrected; if this value is 5, the position is RTK-corrected. The SLXMon and PocketMax utilities provide this information without needing to use NMEA commands.

How do I select an SBAS satellite?
By default the Crescent will automatically attempt to track the appropriate SBAS satellites. If multiple satellites are available, the one with the lowest BER value is selected to be used to decode the corrections. You can manually select which SBAS satellites to track (refer to the Hemisphere GPS Technical Reference—go to www.hemispheregps.com and click the GPS Reference icon); however, this is not recommended.

Should I be concerned if the Crescent is frequently losing lock on SBAS due to obstructions or low satellite elevation angles at my geographic location?
No, provided the receiver is receiving a full set of corrections relatively often. Using COAST technology, the Crescent is able to perform well for 40 minutes or more with aging correction data. Similar to DGPS corrections, accuracy degrades over time and distance. To obtain a full set of corrections the Crescent antenna receives the ionospheric map over a period of a few minutes—this is the minimum amount of time required to get a full set of corrections for SBAS operation. After this, the receiver can coast until the next set of corrections have been received.

Accuracy is a function of correction age and current ionospheric activity, which will increase in the coming years.
Appendix A: Frequently Asked Questions

External Corrections

My Crescent system does not appear to be using DGPS or RTK corrections from an external correction source. What could be the problem?

This could be due to a number of factors. To isolate the issue:

- Make sure DGPS corrections are RTCM v2.3 protocol.
- Make sure RTK corrections are either ROX, RTCM v3, CMR, or CMR+ protocol.
- Verify the baud rates used by the Crescent match that of the external correction source.
- The external correction should be using an 8 data bit, no parity, 1 stop bit (8-N-1) serial port configuration.
- Inspect the cable connection to ensure there is no damage.
- Check the pinout information for the cables to ensure the transmit line of the external correction source is connected to the receive line of the Crescent’s serial port and that the signal grounds are connected.
- Make sure the Crescent has been set to receive external corrections by issuing the $JDIFF command. Refer to the Hemisphere GPS Technical Reference (go to www.hemispheregps.com and click the GPS Reference icon) for more information.

Antenna Installation

Does it matter where I mount the Crescent’s antenna?

Yes, the mounting location must provide a clear view of the sky for satellite tracking. Additionally, the position that it computes is based on the center of the antenna. It should be placed in the location for which the user would like a position. Often antennas are mounted on the centerline of a vehicle or on a pole-mount for georeference.

How will antenna selection and mounting affect Crescent performance?

For best results select a multipath-resistant antenna. Ensure the antenna tracks all the available signals for the receiver.

Mount the antenna:

- With the best possible view of the sky
- In a location with the lowest possible multipath

Using a magnetic mount for the antenna will not affect performance.
Support and Repair

How do I solve a problem I cannot isolate?
Hemisphere GPS recommends contacting the dealer first. With their experience with this product, and other products from Hemisphere GPS, they should be able to help isolate a problem. If the issue is beyond the capability or experience of the dealer, Hemisphere GPS Technical Support is available from 8:00 AM to 5:00 PM Mountain Standard Time, Monday through Friday.
See “Technical Support” on page i (just before the Contents page) for Technical Support contact information.

What do I do if I cannot resolve a problem after trying to diagnose it myself?
Contact your dealer to see if they have any information that may help to solve the problem. They may be able to provide some in-person assistance. If this is not viable or does not solve the problem, Hemisphere GPS Technical Support is available from 8:00 AM to 5:00 PM Mountain Standard Time, Monday through Friday.
See “Technical Support” on page i (just before the Contents page) for Technical Support contact information.

Can I contact Hemisphere GPS Technical Support directly regarding technical problems?
Yes, however, Hemisphere GPS recommends speaking to the dealer first as they can provide local support. They may be able to solve the problem quickly, due to their closer location and experience with our equipment.
Appendix B: Troubleshooting
Appendix B: Troubleshooting

Use the following checklist to troubleshoot anomalous Crescent operation. Table B-1 provides a list of issues with possible solutions. Refer to Appendix C, “Technical Specifications” if necessary.

**Table B-1: Troubleshooting**

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Solution</th>
</tr>
</thead>
</table>
| What do I do initially if I have a problem with the operation of the Crescent? | Try to isolate the source of the problem. Problems are likely to fall within one of the following categories:  
  - Power, communication, and configuration  
  - GPS reception and performance  
  - Beacon reception and performance  
  - SBAS reception and performance  
  - External corrections  
  - Installation  
  - Shielding and isolating interference  
  It is important to review each category in detail to eliminate it as a problem. |
| Receiver fails to power                                  |  
  - Verify polarity of power leads  
  - Check 1.0 A in-line power cable fuse connection  
  - Check integrity of power cable connections  
  - Check power input voltage  
  - Check current restrictions imposed by power source (minimum available should be > 1.0 A) |
| No data from the Crescent  
  1. No communication  
  2. No valid data |  
  - (1) Check receiver power status (this may be done with an ammeter)  
  - (2) Verify the Crescent is locked to a valid DGPS signal (this can often be done on the receiving device or by using SLXMon)  
  - (2) Verify the Crescent is locked to GPS satellites (this can often be done on the receiving device or by using SLXMon)  
  - (2) Check integrity and connectivity of power and data cable connections |
| Random binary data from the Crescent                    |  
  - Verify the RCTM or Bin messages are not being accidentally output (send a $JSHOW command)  
  - Verify the baud rate settings of the Crescent and the remote device match  
  - Potentially, the volume of data requested to be output by the Crescent could be higher than the current baud rate supports. Try using 19200 or higher for the baud rate for all devices |
### Appendix B: Troubleshooting

#### No GPS lock
- Check integrity of antenna cable
- Verify antenna's view of the sky
- Verify the lock status and signal-to-noise ratio (SNR) of GPS satellites (this can often be done on the receiving device or by using SLXMon)

#### No SBAS
- Check antenna cable integrity
- Verify antenna's view of the sky, especially toward SBAS satellites, south in the northern hemisphere
- Verify the bit error rate and lock status of SBAS satellites (this can often be done on the receiving device or by using SLXMon - monitor BER value)

#### No DGPS position in external RTCM mode
- Verify the baud rate of the RTCM input port matches the baud rate of the external source
- Verify the pinout between the RTCM source and the RTCM input port (the 'ground' pin and pinout must be connected, and the 'transmit' from the source must connect to the 'receive' of the RTCM input port).

#### Non-DGPS output
- Verify Crescent SBAS and lock status (or external source is locked)

### Table B-1: Troubleshooting

<table>
<thead>
<tr>
<th>Issue</th>
<th>Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No GPS lock</td>
<td>• Check integrity of antenna cable</td>
</tr>
<tr>
<td></td>
<td>• Verify antenna's view of the sky</td>
</tr>
<tr>
<td></td>
<td>• Verify the lock status and signal-to-noise ratio (SNR) of GPS satellites (this can often be done on the receiving device or by using SLXMon)</td>
</tr>
<tr>
<td>No SBAS</td>
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</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td>• Verify the bit error rate and lock status of SBAS satellites (this can often be done on the receiving device or by using SLXMon - monitor BER value)</td>
</tr>
<tr>
<td>No DGPS position in external RTCM mode</td>
<td>• Verify the baud rate of the RTCM input port matches the baud rate of the external source</td>
</tr>
<tr>
<td></td>
<td>• Verify the pinout between the RTCM source and the RTCM input port (the 'ground' pin and pinout must be connected, and the 'transmit’ from the source must connect to the 'receive' of the RTCM input port).</td>
</tr>
<tr>
<td>Non-DGPS output</td>
<td>• Verify Crescent SBAS and lock status (or external source is locked)</td>
</tr>
</tbody>
</table>
Appendix C: Technical Specifications
Table C-1 through Table C-5 provide specifications for all the Crescent boards.

### Table C-1: GPS sensor specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receiver type</td>
<td>L1, C/A code, with carrier phase smoothing</td>
</tr>
<tr>
<td>Channels</td>
<td>12-channel, parallel tracking (10-channel when tracking SBAS)</td>
</tr>
<tr>
<td>GPS sensitivity</td>
<td>-142 dBm</td>
</tr>
<tr>
<td>SBAS tracking</td>
<td>2-channel, parallel tracking</td>
</tr>
<tr>
<td>Update rate</td>
<td>Standard 10 Hz, optional 20 Hz (position and heading)</td>
</tr>
<tr>
<td>Horizontal accuracy</td>
<td>RTK$^{1,2}$ 20 mm + 1 ppm 40 mm + 2 ppm</td>
</tr>
<tr>
<td></td>
<td>L-DiF$^{1,2}$ 0.14 m 0.28 m</td>
</tr>
<tr>
<td></td>
<td>SBAS (WAAS)$^1$ 0.3 m 0.6 m</td>
</tr>
<tr>
<td></td>
<td>Autonomous, no SA$^1$ 1.2 m 2.5 m</td>
</tr>
<tr>
<td>Timing (1PPS) accuracy</td>
<td>20 ns</td>
</tr>
<tr>
<td>Cold start time</td>
<td>&lt; 60 s typical (no almanac or RTC)</td>
</tr>
<tr>
<td>Warm start time</td>
<td>&lt; 30 s typical (almanac and RTC)</td>
</tr>
<tr>
<td>Hot start time</td>
<td>&lt; 10 s (almanac, RTC, and position)</td>
</tr>
<tr>
<td>Maximum speed</td>
<td>1,850 kph (999 kts)</td>
</tr>
<tr>
<td>Maximum altitude</td>
<td>18,288 m (60,000 ft)</td>
</tr>
</tbody>
</table>

### Table C-2: Communication specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial ports</td>
<td>4 full-duplex 3.3 V CMOS (3 main serial ports, 1 differential-only port)</td>
</tr>
<tr>
<td>USB</td>
<td>1 USB device</td>
</tr>
<tr>
<td>Baud rates</td>
<td>4800 - 115200</td>
</tr>
<tr>
<td>Data I/O protocol</td>
<td>NMEA 0183, Crescent binary</td>
</tr>
<tr>
<td>Correction I/O protocol</td>
<td>RTCM SC-104, L-DiF$^2$, RTK$^2$</td>
</tr>
<tr>
<td>Timing output</td>
<td>1PPS CMOS, active high, rising edge sync, 10 kΩ, 10 pF load</td>
</tr>
<tr>
<td>Event marker input</td>
<td>CMOS, active low, falling edge sync, 10 kΩ, 10 pF load</td>
</tr>
</tbody>
</table>

### Table C-3: Power specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>3.3 VDC +/- 3%</td>
</tr>
<tr>
<td>Power consumption</td>
<td>~1 W nominal</td>
</tr>
<tr>
<td>Current consumption</td>
<td>~300 mA @ 3.3 VDC</td>
</tr>
<tr>
<td>Antenna voltage input</td>
<td>15 VDC maximum</td>
</tr>
<tr>
<td>Antenna short circuit protection</td>
<td>Yes</td>
</tr>
<tr>
<td>Antenna gain input range</td>
<td>10 to 40 dB</td>
</tr>
<tr>
<td>Antenna input impedance</td>
<td>50 Ω</td>
</tr>
</tbody>
</table>
### Appendix C: Technical Specifications

**Table C-4: Environmental specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>-30°C to +70°C (-22°F to +158°F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40°C to +85°C (-40°F to +185°F)</td>
</tr>
<tr>
<td>Humidity</td>
<td>95% non-condensing (when installed in an enclosure)</td>
</tr>
</tbody>
</table>

**Table C-5: Mechanical specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>P100/P102/P104: 71.1 L x 40.6 W x 7.4 H (mm) 2.81 L x 1.60 W x 0.29 H (in)</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 20 g (&lt; 0.7 oz)</td>
</tr>
<tr>
<td>Status indication (LED)</td>
<td>Power, GPS lock, Differential lock, DGPS position</td>
</tr>
<tr>
<td>Power/Data connector</td>
<td>P100/P102/P104: 34-pin (17x2) male header 0.05” (1.27 mm) pitch</td>
</tr>
<tr>
<td>Antenna connector</td>
<td>MCX, female, straight</td>
</tr>
</tbody>
</table>

1 Depends on multipath environment, number of satellites in view, satellite geometry and ionospheric activity.

2 Depends also on baseline length.
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