# **Datasheet**





# A2100-A/B

**Positioning Product** 

**GPS Receiver Modules** 

**Telematics Platforms** 



# SiRFstarIV GPS Module:

# The Answer to All Challenges

The A2100 GPS modules enable fastest acquisition and tracking with the latest SiRFstarIV technology. With module versions supporting either 3.3V or 1.8V there is an appropriate solution for all telematics and powersensitive mobile consumer application devices. In any case the module fully answers the demand for lowest power consumption with − amongst other features − SiRFaware™ technology. The removal of jammers does not only facilitate designs of new products, but guarantees operation even in hostile environments. Highest sensitivity, during acquisition or while tracking, allows for use in many different environments and under toughest conditions.

#### **Features**

Complete GPS module Direct passive antenna support Jamming detection and removal

Flash-based design

Best acquisition sensitivity Lowest tracking power consumption SiRFaware™ for constant Hot Start

### **Benefits**

- Easy integration
  Fastest design-in
  Minimal BOM
- Configuration / Firmware update
- Ideally suited for all small battery powered GPS applications

W ith the mission to support our customers in implementing GPS functionality into their systems, Maestro Wireless Solutions is offering a distinct product portfolio to address a wide area of applications. These range from traditional telematics solutions to latest highly integrated consumer devices, all of them having their special requirements towards a GPS module. Based on SiRFstarIII and now also SiRFstarIV chip sets, Maestro Wireless Solutions GPS module solutions address different specific needs and combine high performance, low power consumption, and simplified integration effort. Our modules comply with the RoHS standard and are 100% electrically and functionally tested prior to packaging, thereby assuring the guarantee of the highest quality products.





### Technical Details A2100-A/B

#### PERFORMANCE

| Channels  | 48                       |
|---|--------------------------|
| Correlators   | ~ 400,000                |
| Frequency   | LI - 1,575 MHz           |
| Sensitivity <sup>1</sup>  |                          |
| Tracking  | - 163 dBm                |
| Navigation  | - 160 dBm                |
| Acquisition (cold start)  | - 148 dBm                |
| Position Accuracy <sup>2)</sup> (horizontal)                        | < 2.5 m CEP (autonomous) |
| (HOHZOHIAI)   | < 2.0 m CEP SBAS         |
| Time To First Fix   | < 2.0 m CEP SBAS         |
| ,   | < 2.0 m CEP SBAS         |
| Time To First Fix   |                          |
| Time To First Fix  Hot Start <sup>2</sup>                           | <1s                      |
| Time To First Fix  Hot Start <sup>2)</sup> Warm Start <sup>2)</sup> | <1s                      |

| COMMUNICATION              |   |
|----------------------------|---|
| UART - NMEA (Default)      |   |
| NMEA message<br>Switchable | GGA, RMC, GSA, GSV, VTG, GLL, ZDA   |
| Baud rate<br>Switchable    | 4,800 (default)<br>1,200 to 115.2k  |
| Ports                      | Tx (NMEA output)<br>Rx (NMEA input)   |
| UART - SiRF Specific SSB   | /OSP  |
| SiRFbinary protocol        | Protocol for SiRFstar product family up to SSIII  |
| One Socket Protocol        | Protocol extension for SiRFstarlV   |
| Baud rate<br>Switchable    | 57.6k (default)<br>1,200 to 115.2k  |
| Ports                      | Tx (Binary output)<br>Rx (Binary input)   |
| SPI - NMEA/SiRF Specific   | (for A/B)   |
| Clock                      | Up to 6.8 MHz   |
| Ports                      | DO (NMEA / Binary output) DI (NMEA / Binary input) SPI CLK (clock - input) SPI CS (chip select - input) |
| I2C - NMEA/SiRF Specific   | (for B only)  |
| Clock                      | Up to 400 kbps  |
| Ports                      | I2C DIO (NMEA / Binary<br>input / output)<br>I2C CLK (clock - input)                                    |

#### **HIGHLIGHTS**

| SiRFnav™                  | High availability and coverage; improved TTFF in weak signal environments                   |
|---------------------------|---|
| SiRFaware™                | Keeps module in a state of readiness for rapid navigation (hot start)                       |
| Jammer remover technology | Detects and removes up to 8 in-band jammers with minimal loss of sensitivity                |
| A-GPS                     | Embedded Extended<br>Ephemeris (SiRFInstantFix1)<br>and Ephemeris Push support              |
| MEMS I2C interface        | Prepared to use additional sensor information for improved navigation                       |
| Flash-based design        | Prepared to store<br>configuration and calibration<br>data and to allow firmware<br>updates |

#### **POWER**

| Supply voltage                     | 3.0 to 3.6 VDC [A2100-A]<br>1.7 to 1.9 VDC [A2100-B] |
|------------------------------------|--|
| Power consumption                  | (typical)  |
| Fully tracking                     | 47 mW  |
| Trickle Power Mode (1Hz)           | 8 mW   |
| SiRFaware™ Mode                    | 500 μW   |
| Hibernate Mode                     | 30 μW  |
| Antenna supply via Vant            |  |
| Voltage range                      | up to 5.0V   |
| Max. allowed current <sup>3)</sup> | 50 mA  |

#### **MECHANICAL**

| Dimensions |                                   |
|------------|-----------------------------------|
| LxWxH      | 15.2 x 15.2 x 2.4 mm <sup>3</sup> |
| LxWxH      | 0.6" x 0.6" x 0.1"                |
| Weight     | 1.2 g / 0.04 oz.                  |

#### **ENVIRONMENT**

| -40°C to +85°C |
|----------------|
| -40°C to +85°C |
| Non condensing |
|                |

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