

# **GPS Receivers A2100-A/B**

A Description of Maestro's GPS Receiver Module A2100-A/B

**User's Manual** 

Version 0.8



**PRELIMINARY** 



# **Revision History**

Rev.	Date	Description
0.1	08-24-09	First draft, based on A1084 V1.1
0.2	01-25-10	RoHS, pin-out, clean-up,
0.3	01-29-10	nWAKEUP correction, new pictures, ON_OFF correction, BOOTSEL
		correction
0.4	02-11-10	Minimum configuration updated (!), ON_OFF voltage in 6.3 DC
		characteristics corrected
0.5	02-12-10	New title picture, updated label information
0.6	03-09-10	Included A2100-B; additional Minimum configuration for active
		antenna, emphasized that VANT is an input
0.7	04-15-10	Label correction; adaptations after firmware 4.0.1 release; others
0.8	02-09-11	1.Shutdown sequence introduced; more figures defined; smaller
		corrections
		2. New style; moved to Maestro
	mm-dd-yy	



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## 1 Introduction

The GPS modules A2100-A and A2100-B are Maestro's first implementation of CSR's SiRFstarIV chip on GPS modules. Both are highly integrated GPS receivers that can be used as SMT components. A very easy implementation (power, serial, ON\_OFF, and antenna) allows receiving position, velocity and time information.

**NOTE**: Care must be taken to implement an orderly shut-down sequence along with supplying power for a certain period of time after initiating the shut-down sequence. Abrupt removal or droop of power while the module is running has risks ranging from minor impact on TTFF to fatal, permanent corruption of flash memory code area!

While the A2100-A is a module designed for a 3.3V environment, the A2100-B works with 1.8V Vcc and 1.8V I/Os.

#### 1.1 Feature Overview

The A2100-A and A2100-B are based on the well-established A1084 outline and offer new, outstanding features.

- Fast, responsive location experience
  - o High-sensitive navigation engine with tracking down to -163dBm
  - 48 track verification channels
  - SBAS (WAAS, EGNOS, MSAS, GAGAN)
- Breakthrough micro power technology
  - o Requires only 50 500µA to maintain hot start capability
- Active jammer remover
  - o Removes in-band jammers up to 80dB/Hz
  - o Tracks up to eight CW (continuous wave) jammers



#### 1.2 Characteristics Overview

The module's most important characteristics are:

- A2100-A
  - o Operable at 3.3V / 19mA (typ.) @ 1 fix per second
  - UART interface at 3.3V CMOS level
  - Prepared for SPI Slave support at 3.3V CMOS
- A2100-B
  - o Operable at 1.8V / 30mA (typ.) @ 1 fix per second
  - UART interface at 1.8V CMOS level
  - o Prepared for SPI Slave support at 1.8V CMOS
  - Prepared for I2C Master support at 1.8V CMOS
- Direct passive antenna support
- Switched antenna voltage for active antenna support
- Small form factor of 15.24 mm x 15.24 mm (0.6" x 0.6")
- Supported temperature range: -40°C to +85°C
- Single-sided SMT component, for reflow soldering
- Tape & reel packaging

The A2100-A and A2100-B receiver modules are available as off-the-shelf components, 100% tested and shipped in standard tape-and-reel package.

### 1.3 RoHS and Lead-Free Information

Maestro's products marked with the lead-free symbol either on the module or the packaging comply with the "Directive 2002/95/EC of the European Parliament and the Council on the Restriction of Use of certain Hazardous Substances in Electrical and Electronic Equipment" (RoHS).





All Maestro GPS receiver modules, smart GPS antenna modules and telematics units are RoHS compliant.



## 1.4 Label

The A2100-A labels hold the following information:



General description

Hardware rr:hardware revision

Software sss:software version tt:software release

Location and date code GS:Factory code yy:production year ww:production week xxxxxx:serial number



Example

:Pin 1 mark

Figure 1: A2100-A label

The label is placed on the shield of the module. The data matrix code holds the product type, software version, software release, hardware release, factory location, year & week of assembly and a 6-digit serial number. The A2100-B's labels show a "B" instead of the "A", e.g. "A2100-B401-01-01".

**NOTE**: Hardware revision (rr) of the series product starts with 01. A hardware revision above 50 shows the module was produced before the product was fully qualified (Engineering Samples).



## 1.5 Characteristics

The modules are characterized by the following parameters.

### 1.5.1 GPS Characteristics

Channels		48, parallel tracking
Correlators		~ 400,000
Frequency		L1 (= 1,575 MHz)
Tracking Sensitivity (1)		-163 dBm
Horizontal Position Accuracy	Stand alone	< 2.5 m CEP (SA off)
Time To First Fix – TTFF	Obscuration recovery (2)	0.1 s
(theoretical minimum values;	Hot start (3)	< 1 s
values in real world may differ)	1	< 32 s
	Cold (5)	< 35 s

Table 1: A2100-A/B GPS characteristics

- (1) Typical with good antenna see also paragraph "3.2 Antennas"
- (2) The calibrated clock of the receiver has not stopped, thus it knows precise time (to the µs level).
- (3) The receiver has estimates of time/date/position and valid almanac and ephemeris data.
- (4) The receiver has estimates of time/date/position and recent almanac.
- (5) The receiver has no estimate of time/date/position, and no recent almanac.

Note: Performance (sensitivity and TTFF) might slightly decrease below -30°C.

### 1.5.2 Mechanical Characteristics

A2100-A/B Mechanical	Length	15.24 mm, 0.6"
dimensions	Width	15.24 mm, 0.6"
	Height	2.4 mm, 0.095"
A2100-A/B Weight		1.2 g, 0.042 oz

Table 2: A2100-A/B dimensions and weight

## 1.6 Handling Precautions

The GPS receiver module A2100-A/B is sensitive to electrostatic discharge (ESD). Please handle with appropriate care.



## 2 Ordering Information

### 2.1 GPS Receivers A2100-A/B

The order number is built as follows:

- A2100A-xxx
- A2100B-xxx

A2100A for the A2100-A module and A2100B for the A2100-B module. The "xxx" refers to the current firmware version on the module. If no firmware version is referenced in an order, the latest version will be provided.

## 2.2 Packing of the A2100-A/B

The A2100-A/B GPS modules come in a tape and reel package suitable for pick and place machines.

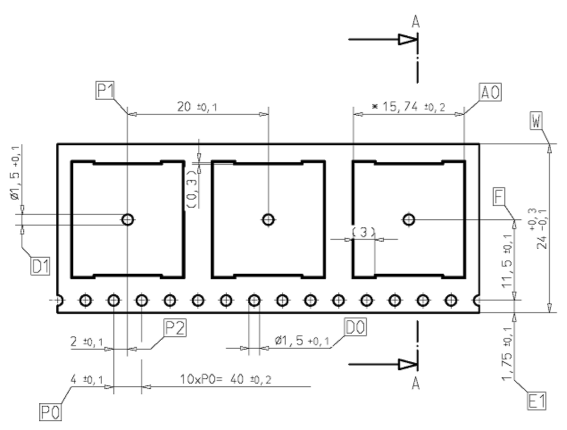


Figure 2: A2100-A/B tape specifications (1)



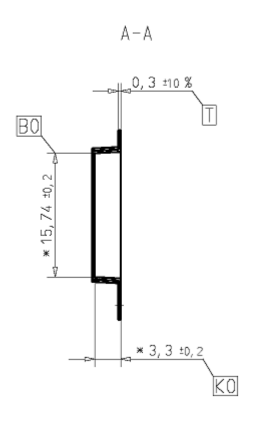


Figure 3: A2100-A/B tape specifications (2)

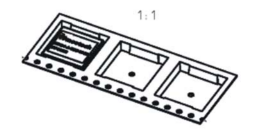


Figure 4: A2100-A/B tape specifications (3)

One complete reel holds 900 A2100-A/B modules. One box holds three reels, so a total of 2.700 A2100-A/B modules.



## 2.3 Additional Equipment

EVA2100A	Evaluation Kit (including one module A2100A)

Table 3: Additional equipment

A detailed description of the EVA2100-A Evaluation Kit can be found in the appropriate manual. The evaluation boards are always shipped with latest firmware loaded.

**NOTE**: Only the EVA2100-A is available, there is no specific EVA2100-B.



## 3 Quick Start

In order to allow an easy and quick start with the A2100-A module, this chapter provides a short overview on the important steps to be taken to receive NMEA messages with position information on a serial port (UART).

NOTE 1: The A2100-A needs an external pull-up resistor to be configured for UART operation. Although first firmware releases will work with the UART interface by default future releases will not! Please consider the pull-up resistor in your design or pull the GPIO up right after reset by other means.

NOTE 2: The ON\_OFF input of the A2100-A needs to be connected to a push-pull output of a microprocessor. For a wake-up, including the initial one after power on, a LOW-HIGH transmission is mandatory.

NOTE 3: It is recommended to connect the nRST pin of the A2100-A to an open collector / open drain output of a microprocessor!

## 3.1 Minimum Configuration

The following picture shows the minimum configuration for NMEA or binary outputs received and commands sent via an RS232 interface based on the GPS module A2100-A using a passive antenna.

ANT EXT ANT\_GND 10kΩ A2100-A ON OFF GSD4e UART Rx nRST GND O Pin 1 marker

Shown from top without lid; pads shown for better understanding

Figure 5: Minimum configuration A2100-A

NOTE: It is recommended to supply Vcc continuously! Use SiRFaware<sup>™</sup> or other low power modes to reduce power consumption of the module while no position information is required.



NOTE: Care must be taken to implement an orderly shut-down sequence along with supplying power for a certain period of time after initiating the shut-down sequence. Abrupt removal or droop of power while the module is running has risks ranging from minor impact on TTFF to fatal corruption of flash memory code area!

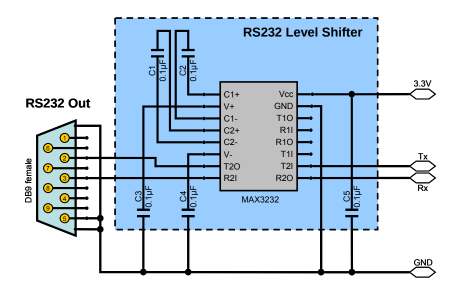


Figure 6: RS232 level shifter

#### Remarks:

- Place C1 to C5 (here: 0.1µF) close to MAX3232. For capacity values see datasheet of actual component used.
- Use 3.3V level shifter (MAX3232 or equivalent).
- External antenna input impedance is 50  $\Omega$ . Match as close as possible.

#### 3.2 Antennas

Generally, the quality of the GPS antenna chosen (passive or active) is of paramount importance for the overall sensitivity of the GPS system. Losses through a bad antenna, long cables or tracks or a bad antenna position can't be compensated afterwards!

#### 3.2.1 Passive Antennas

The A2100-A supports passive antennas via an integrated LNA directly.

#### 3.2.2 Active Antennas

The A2100-A also supports active antennas directly, i.e. by offering an antenna voltage feed pin (VANT – pin 15). It is recommended to use an active antenna with a supply voltage of 3 to 5 VDC and a maximum current draw of 50 mA. The antenna should have a gain ≥ 15dB but the total gain (antenna gain minus cable loss at the



antenna input of the module) should not exceed 30 dB. The noise figure should be  $\leq$  1.5dB.

## 3.3 Serial Port Settings

In UART operation (defined by the external pull-up resistor as outlined in Minimum Configuration) the default settings are:

• NMEA, 4800 baud, 8 data bits, no parity, 1 stop bit, no flow control

## 3.4 Improved TTFF

In order to improve the TTFF (Time To First Fix), it is recommended to keep Vcc supplied at all times. This will allow taking advantage of sophisticated low power mode features of the SiRFstarIV chip set. More details can be found in chapter "Application Notes".

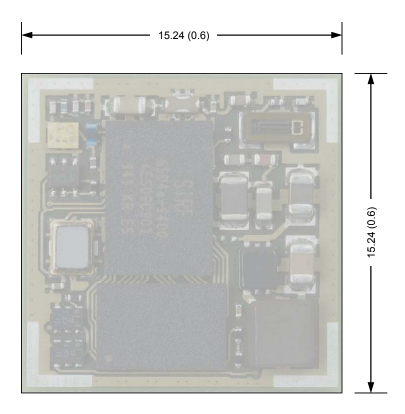
## 3.5 Firmware Updates

If later firmware changes are considered in a design it is necessary to connect the BOOTSEL pin of the A2100-A/B. As long as this pin is open or pulled to GND, the module will enter normal operation. When this pin is pulled HIGH to a 1.8V level the module will enter boot mode. A transparent connection to the tool SiRFflash then allows firmware updates.



## **4 Mechanical Outline**

## 4.1 Details Component Side A2100-A / B

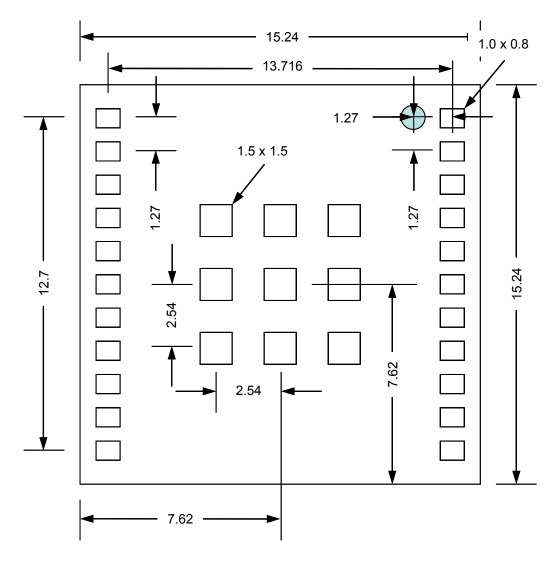


All dimensions in [mm, (inch)]

Figure 7: Mechanical outline component side A2100-A/B



## 4.2 Details Solder Side A2100-A/B



Solder pad size (outer pads): 1.0 x 0.8 Solder pad size (inner pads): 1.5 x 1.5

All dimensions in [mm]

Figure 8: Mechanical outline solder side A2100-A/B



# 5 Pin-out Information 5.1 Layout A2100-A

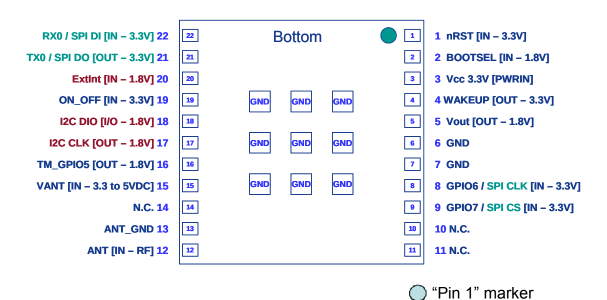


Figure 9: Pin-out information (bottom view) A2100-A

Green Description: Host interface pins

Red Description: Future MEMS interface pins

Blue Description: Other

Center Ground pins are for shock / vibration resistance purpose.



# 5.2 Description A2100-A Signals

Pin	Symbol	Function	Description
1	nRST	Input	Reset input (open / HIGH – no reset, LOW - reset) Connect to open collector / open drain output!
2	BOOTSEL	Input	Special boot mode – leave open for normal operation; HIGH – boot loader active; HIGH level: 1.8V
3	Vcc	Power Supply	3.0 – 3.6 VDC (power supply)
4	WAKEUP	Output	Status of digital section, Push-Pull output Low = OFF, KA (Keep Alive)-only, Hibernate, or Standby mode High = ON, operational mode Identical logic to RFPWUP of A1084 on same pin!
5	Vout	Voltage output	Permanent 1.8V voltage output for up to 20mA current max.
6	GND	Power Supply	Ground (power supply)
7	GND	Power Supply	Ground (power supply)
8	GPIO6	Input	Configuration pin to run in UART mode (10k pull-up to 1.8V, e.g. to Vout, pin 5)
9	SPI CLK GPIO7 SPI CS	Input	SPI clock pin when module works in SPI mode  Unused configuration pin – reserved for future use, leave open SPI chip select pin when module works in SPI mode
10	N.C.	None	Leave open
11	N.C.	None	Leave open
12	ANT	Antenna Input	Antenna signal / Z=50 Ohm (antenna input) – must not exceed 30dB gain including cable loss
13	ANT_GND	RF GND	Antenna Ground
14	N.C.	None	Leave open
15	VANT	Antenna Supply Voltage Input	Power supply input for external active antenna – provide according voltage (up to 5.0 VDC) – switched internally
16	TM_GPIO5	Output	Time Mark – 1PPS signal
17	I2C CLK	Input	Prepared for I2C clock input for MEMS interface. Leave open.
18	I2C DIO	Input/Output	Prepared for I2C I/O for MEMS interface. Leave open.
19	ON_OFF	Input	Connect to push-pull output! This is mandatory! - Set to LOW by default - Toggle to HIGH and back to LOW - for first start-up after power on - to request a fix in SiRFaware <sup>TM</sup> or PTF mode - to go into or wake up out of hibernate mode
20	ExtInt	Input	Prepared for interrupt input for MEMS interface. Leave open.
21	TX0 SPI DO	Output	Serial output 0, NMEA out if configured for UART SPI data out pin when module works in SPI mode
22	RX0 SPI DI	Input	Serial input 0, NMEA in if configured for UART SPI data in pin when module works in SPI mode

Table 4: Pin description A2100-A



## 5.3 Layout A2100-B

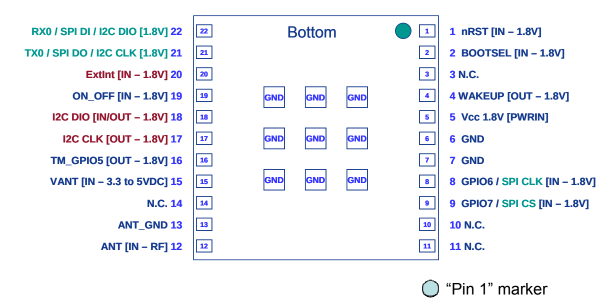


Figure 10: Pin-out information (bottom view) A2100-B

Green Description: Host interface pins

Red Description: Future MEMS interface pins

Blue Description: Other

Center Ground pins are for shock / vibration resistance purpose.



# 5.4 Description A2100-B Signals

Pin	Symbol	Function	Description
1	nRST	Input	Reset input (open / HIGH – no reset, LOW - reset) Connect to open collector / open drain output!
2	BOOTSEL	Input	Special boot mode – leave open for normal operation; HIGH – boot loader active; HIGH level: 1.8V
3	N.C.	None	Leave open
4	WAKEUP	Output	Status of digital section, Push-Pull output Low = OFF, KA (Keep Alive)-only, Hibernate, or Standby mode High = ON, operational mode Identical logic to RFPWUP of A1084 on same pin!
5	Vcc	Power Supply	1.7 – 1.9 VDC (power supply)
6	GND	Power Supply	Ground (power supply)
7	GND	Power Supply	Ground (power supply)
8	GPIO6 SPI CLK	Input	Configuration pin to run in UART mode (10k pull-up to 1.8V, e.g. to Vcc, pin 5) SPI clock pin when module works in SPI mode
9	GPIO7 SPI CS	Input	Configuration pin to run in I2C mode (10k pull-up to 1.8V, e.g. to Vcc, pin 5) SPI chip select pin when module works in SPI mode
10	N.C.	None	Leave open
11	N.C.	None	Leave open
12	ANT	Antenna Input	Antenna signal / Z=50 Ohm (antenna input) – must not exceed 30dB gain including cable loss
13	ANT_GND	RF GND	Antenna Ground
14	N.C.	None	Leave open
15	VANT	Antenna Supply Voltage Input	Power supply input for external active antenna – provide according voltage (up to 5.0 VDC) – switched internally
16	TM_GPIO5	Output	Time Mark – 1PPS signal
17	I2C CLK	Input	Prepared for I2C clock input for MEMS interface. Leave open.
18	I2C DIO	Input/Output	Prepared for I2C I/O for MEMS interface. Leave open.
19	ON_OFF	Input	Connect to push-pull output! This is mandatory! - Set to LOW by default - Toggle to HIGH and back to LOW - for first start-up after power on - to request a fix in SiRFaware TM or PTF mode - to go into or to wake up out of hibernate mode
20	ExtInt	Input	Prepared for interrupt input for MEMS interface. Leave open.
21	TX0 SPI DO	Output	Serial output 0, NMEA out if configured for UART SPI data out pin when module works in SPI mode
22	RX0 SPI DI	Input	Serial input 0, NMEA in if configured for UART SPI data in pin when module works in SPI mode

Table 5: Pin description A2100-B



## **6 Electrical Characteristics**

## **6.1 Operating Conditions**

Pin	Description	Min	Typical	Max
3	V <sub>cc</sub>	3.0V	3.3V	3.6V
	Peak Acquisition Current (1)		tbd.	
	Average Acquisition Current (2)		tbd.	
	Tracking Current (3)		19mA	

Table 6: A2100-A electrical characteristics

Pin	Description	Min	Typical	Max
5	$V_{cc}$	1.7V	1.8V	1.9V
	Peak Acquisition Current (1)		tbd.	
	Average Acquisition Current (2)		tbd.	
	Tracking Current (3)		30mA	

Table 7: A2100-B electrical characteristics

- (1) Peak acquisition current is characterized by millisecond bursts above average acquisition current
- (2) Average current is typically only the first two seconds of TTFF
- (3) Tracking current typically includes tracking and the post acquisition portion of TTFF

## **6.2 Absolute Maximum Ratings**

Symbol	Parameter	Min	Max	Unit
Vcc	A2100-A Power supply	-0.3	+4.6	V
Vcc	A2100-B Power supply	-0.3	+2.2	V
Vin	Voltage to I/O pins	-0.3	+3.6	V
lov	Input current on I/O pins	-10	10	mA
Itdv	Absolute sum of all input currents during overload condition		200	mA
Tst	Storage temperature	-40	85	°C
Vant	Antenna supply voltage	0	5.5	V
lant	Antenna supply current	0	50	mA

Table 8: Absolute maximum ratings

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.



## **6.3 DC Electrical Characteristics**

Symbol	Parameter	Min	Max	Unit
TX0, WAKEUP	Voh @ 4mA	2.6	Vcc	V
	Vol @ 4mA		0.45	V
RX0	Vih	2.0	Vcc	V
	Vil		8.0	V
nRST	for safe reset		0.2	V
ON_OFF	Vih	1.35	Vcc	V
	Vil	-0.3	0.45	V
BOOTSEL	Vih	1.35	2.2	V

Table 9: PRELIMINRAY DC electrical characteristic A2100-A

Symbol	Parameter	Min	Max	Unit
TX0, WAKEUP	Voh @ 4mA	1.4	Vcc	V
	Vol @ 4mA		0.4	V
RX0	Vih	1.1	Vcc	V
	Vil		0.8	V
nRST	for safe reset		0.2	V
ON_OFF	Vih	1.35	Vcc	V
	Vil	-0.3	0.45	V
BOOTSEL	Vih	1.35	2.2	V

Table 10: PRELIMINRAY DC electrical characteristic A2100-B



## 7 Mounting

This chapter describes the suggested mounting process for the A2100-A receiver modules. In a RoHS compliant product with a RoHS compliant process it is recommended to use chemical tin as the counter-part to the module's pins. This will guarantee highest resistance against shocks.

## 7.1 Proposed Footprint for Soldering

Following soldering footprint parameters are recommended:

- Copper and solder paste footprint are identical
- Pad-shape / -size, inner pads: 1.5 mm x 1.5 mm
- Pad-shape / -size, outer pads : 1.0 mm x 0.8 mm
- Stencil thickness of 120 150 μm

## 7.2 Recommended Profile for Reflow Soldering

Typical values for reflow soldering of the module in convection or IR/convection ovens are as follows (according to IPC/JEDEC J-STD-020D):

Parameter	Value
Peak temperature (RoHS compliant process)	245°C
Average ramp up rate to peak (217°C to Peak)	3°C / second max.
Preheat temperature	min=150°C; max=200°C
Ramp up time from min. to max. preheat temperature	60 120 seconds
Temperature maintained above 217°C	60 150 seconds
Time within 5°C of actual peak temperature	30 seconds
Ramp down rate	6°C / second max.
Time 25°C to peak temperature	8 minutes max.

Table 11: Reflow soldering profile A2100-A/B

The solder pads hold solder of a thickness of about 150  $\mu$ m for improved solder process results.

As results of soldering may vary among different soldering systems and types of solder and depend on additional factors like density and types of components on board, the values above should be considered as a starting point for further optimization.



## 8 Use of GPS Antennas

## 8.1 Connecting a GPS antenna to the GPS receiver

The ANT pin is used to connect a GPS antenna to the receiver. The design of the antenna connection has to be done strictly according to RF design rules. A 50  $\Omega$  PCB strip line is required. The following drawings shall explain the guidelines. A major rule is to keep the strip line as short as possible. Additionally, antenna ground (ANT\_GND) should be routed to the ground plane of the PCB (the ground plane is on a lower PCB layer) by vias as demonstrated in the drawing.

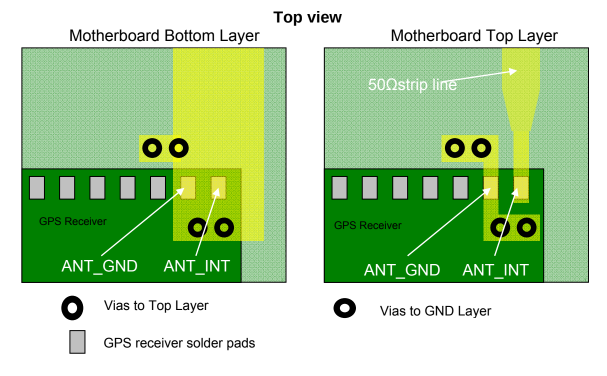


Figure 11: Antenna connector strip line A2100-A/B

In order to achieve the impedance of 50  $\Omega$ , the width of the strip line needs to be calculated. It depends on the thickness or height of the PCB layer (both parameters are shown in following drawing). For the calculation, it is assumed that the PCB material is FR4.

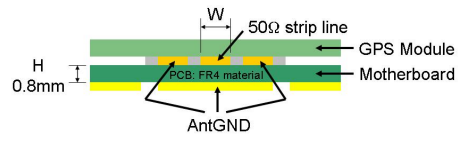


Figure 12: Strip line parameters A2100-A/B



In this case, the width should be about 1.8 times the height of the PCB:

$$W = 1.8 x H$$

In the example, one would get a width of  $W = 1.8 \times 0.8 \text{ mm} = 1.44 \text{ mm}$ .



### 8.2 Antenna Connections

### 8.2.1 Passive Antennas

A passive antenna connected to ANT input (pin 12) should be placed as close as possible to the GPS receiver. The signal power lost by the antenna cable or lost by the strip line on the PCB can not be recovered by the LNA (Low Noise Amplifier) integrated in the GPS receiver.

A suitable Ground-Plane design should be considered depending on the antenna type connected to ANT input (pin 12).

#### 8.2.2 Active Antennas

General GPS active antenna specification:

#### Limitations:

- Supply voltage (voltage fed into VANT pin) 5V (max.)
- Supply current 50mA (max.)

#### Recommendations:

- Gain ≥ 15dB (should not exceed 20 dB including cable loss)
- Noise figure ≤ 1.5dB

The recommendations apply to the majority of active antennas that can be found in the market. Anyhow, the quality of the GPS antenna chosen is of paramount importance for the overall sensitivity of the GPS system.

The system design needs to reflect the supply voltage of the antenna. If the supply voltage is equal to Vcc, Vcc can be connected to VANT. If the antenna requires a different supply voltage, the antenna bias can be provided through the VANT pin.

VANT is switched by the module, so current is only drawn when required.



## 9 Quality and Reliability

### 9.1 Environmental Conditions

Operating temperature	-40 +85°C
Operating humidity	Max. 85% r. H., non-condensing, at 85°C
MSL JEDEC (Moisture Sensitivity Level)	3
Storage	6 months in original package.

Table 6: Environmental conditions

### 9.2 Product Qualification

Prior to product qualification the GPS receiver is preconditioned according to EIA/JEDEC standard JESD22-A113-B / Level 3.

Basic qualification tests:

- MSL Classification according to J-STD-020C (MSL3 @ 245°C)
- MSL Rework Compatibility according to J-STD-020C
- Temperature Cycling –40°C ... +85°C
- Temperature Humidity Bias 70°C / 85% RH
- Low / High Temperature Operating –40°C / +85°C
- High Temperature Operating Life +85°C
- Vibration Variable Frequency
- Mechanical Shock

Please contact Maestro for detailed information.

### 9.3 Production Test

Each module is electrically tested prior to packing and shipping to ensure state of the art GPS receiver performance and accuracy.



## **10 Applications and Hints**

### 10.1 Initial Module Start

After initially applying power to the module, it is necessary to start the internal firmware by toggling the ON\_OFF pin. Toggling is done by pulling the signal to HIGH for about 100ms. This first toggling can be done after a LOW – HIGH transmission was detected at the WAKEUP pin or by simply waiting for 1s after power-up. In case of configuration for UART mode, messages should be transmitted afterwards. If no messages should appear, a new toggling should be applied.

## 10.2 Proper Shutdown

The A2100-A/B modules require an orderly shutdown process to properly stop internal operation and complete any writes of critical data to BBRAM or Flash memory data area. Abrupt removal or droop of main power while the system is running has risks ranging from minor impact on TTFF to fatal, permanent corruption of flash memory code area on the module.

A controlled and orderly shutdown while the A2100-A/B is running in full power mode can be initiated by

- A 100ms pulse on the ON\_OFF pin, or
- According messages either in NMEA or OSP mode.

The shutdown is completed after maximum 1s. Therefore the module should be supplied with voltage for that time after the shutdown sequence was initiated.

# 10.3 SiRFaware<sup>™</sup> Support

SiRFaware<sup>TM</sup> is a low-power operating mode that seeks to maintain low uncertainty in position, time, and frequency, and to maintain valid current Ephemeris using either data collected from satellites in view or Extended Ephemeris methods.

The SiRFaware<sup>TM</sup> mode is entered using the One Socket Protocol, an extension of the SiRF Binary Protocol. Please refer to the appropriate manual. In order to request a fix and to exit SiRFaware<sup>TM</sup> it is necessary to toggle the ON\_OFF pin. Toggling is done by pulling the signal to HIGH for about 100ms.

#### 10.4 Push-to-Fix Mode

Push-to-Fix mode is designed for the application that requires infrequent position reporting. The receiver generally stays in a low-power mode, up to 2 hours, but wakes up periodically to refresh position, time, ephemeris data and RTC calibration.

The push-to-fix mode is initialized and entered using the SiRF Binary Protocol. Please refer to the appropriate manual, paying particular attention to the paragraph titled "Set TricklePower Parameters". In order to request a fix outside the specified



duty cycles, it is necessary to toggle the ON\_OFF pin. Toggling is done by pulling the signal to HIGH for about 100ms.

### 10.5 Hibernate Mode

In order to enter Hibernate Mode it is necessary to send a shutdown command or to toggle to ON\_OFF pin by pulling the signal to HIGH for about 100ms. Starting with firmware version 4.0.1 the according command is supported in NMEA and SiRF Binary mode. After a short delay the module will switch into hibernate mode. The RTC will keep on running and SRAM is backed with the typical current of 20  $\mu$ A drawn from Vcc. To wake the module up again, toggling the ON\_OFF pin is necessary (100ms pulse width).

## 10.6 Extended Ephemeris

The receiver is capable of supporting two versions of using Extended Ephemeris (EE) data. The first one is the version, where the EE data are calculated on a server, are transmitted to device incorporating the receiver, and are then loaded into the receiver. These data can be valid for up to seven days.

The second version is the internal extrapolation of available "natural" Ephemeris data. This is done automatically and no external support is required. The internally calculated EE data are valid for up to 3 days.

The receiver firmware will define which set of EE data to use or will neglect those in case "natural" data are available. Both versions of EE data will help to further lower power consumption in SiRFaware TM mode.



## 10.7 Antenna Status Adaptation

This chapter shall give assistance in designing a circuit for detecting if an active antenna is connected to the module. The information about the antenna status can be derived from the ANTSTAT signal generated by this circuit. The examples use values for components that roughly result in the following ANTSTAT output:

Logic low when: lant < 9mA</li>

Logic high when: 9mA > lant < 16mA</li>

Logic low when: lant > 16mA

### 10.7.1 Antenna Sensor

The following circuit is a proposal on how you can feed an antenna with 3.3V and provide an output for the ANTSTAT pin. The value of the components may need an adaptation in the final application. For example, the input current of the chosen comparator goes into that equation. The thresholds defined in this circuit are quite close to the ones described above. Their value is determined by resistors R4, R5, and R3.

We strongly recommend simulating and testing the GPS receiver integrated in your product design before implementing the finalized product in the appropriate market application.

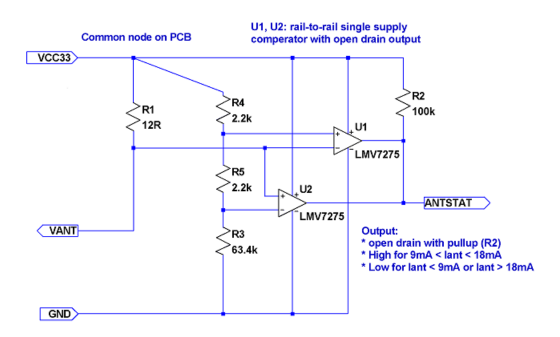


Figure 13: Application note: Antenna sensor adaptation



### 10.7.2 Antenna Sensor with Current Limiter

This proposal is similar to the first one, but includes a current limiter. Comments and notes as above apply.

We strongly recommend simulating and testing the GPS receiver integrated in your product design before implementing the finalized product in the appropriate market application. In any case it is the responsibility of the designer to test and verify the implementation.

#### **Current Limiter** U1, U2: rail-to-rail single supply comperator with open drain output Common node on PCB VCC33 R2 R4 R6 R1 100k 2.2k 100R 12R U1 BC858C LMV7275 Q2 R5 BC858C 2.2k U2 ANTSTAT 01 LMV7275 VANT Output: R3 \* open drain with pullup (R2) \* High for 9mA < lant < 18mA 63.4k \* Low for lant < 9mA or lant > 18mA R7 10k

Figure 14: Application note: Antenna sensor adaptation with current limiter



## 10.8 VANT Pin

The VANT pin is an input pin.

The supply voltage for an active GPS antenna on the ANT input has to be fed into the Vant pin. The easiest way to do that is to connect Vcc to VANT. The maximum current is 50 mA.

**Note**: Shortcut between ANT and GND may damage the A2100-A GPS receiver module. This should be avoided by using an antenna current limiter.

The circuit (chapter "10.7.2 Antenna Sensor with Current Limiter") works for Vcc from 3V to 5V. The antenna current will be limited to 50 mA approximately.

If other transistors are used, other resistor values may be necessary as well. We strongly recommend simulating and testing your realized version before using it.



# 11 Evaluation Kit EVA2100-A

For demonstration and easy evaluation of GPS performance Maestro offers an evaluation kit (including one GPS A2100-A module). It contains a USB interface with according drivers to connect easily to a PC. The USB interface is an extension of the serial port 0, therefore sending NMEA sentences or binary information and accepting commands. At the same time it provides power to the module. Accompanied by both an active and passive antenna it offers a ready-to-go set.

For the development of new software and applications the Evaluation Kit also provides NMEA and binary messages on CMOS level via a terminal plug.



Figure 15: Evaluation kit EVA2100-A

**Note**: Only the EVA2100-A is available, there is no specific EVA2100-B.

For further information please contact Maestro.



## 12 Related Information

### 12.1 Contact

This manual was created with due diligence. We hope that it will be helpful to the user to get the most out of the GPS module.

Inputs regarding errors or mistaken verbalizations and comments or proposals to Maestro, Hongkong, for further improvements are highly appreciated.

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### 12.2 Related Documents

- GPS Firmware GSD4e (Maestro)
- GPS Evaluation Kit EVA2100-A (Maestro)
- SiRF NEMA Reference Manual (SiRF)
- SiRF Binary Reference Manual (SiRF)
- SiRF OSP Reference Manual (SiRF)

## 12.3 Related Tools

- GPS Cockpit (Maestro)
- SiRFLive (SiRF)
- SiRFdemo (SiRF)
- SiRFflash (SiRF)



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