

## A1084-A/B

### Positioning Product

## Miniaturized GPS receiver for passive and active antennas

Many GPS applications, such as portable devices or telematics units, require a built-in antenna. However, an external antenna connector is often desired for GPS performance or reliability reasons. This is what the new A1084-A GPS receiver supports with its second antenna pin and on board antenna switch, whilst the A1084-B supports both passive and active antennas on a single antenna pin. This very compact SiRFStar III based GPS receiver comes completely shielded with a lid and with benchmark-setting GPS performance on a very small footprint.

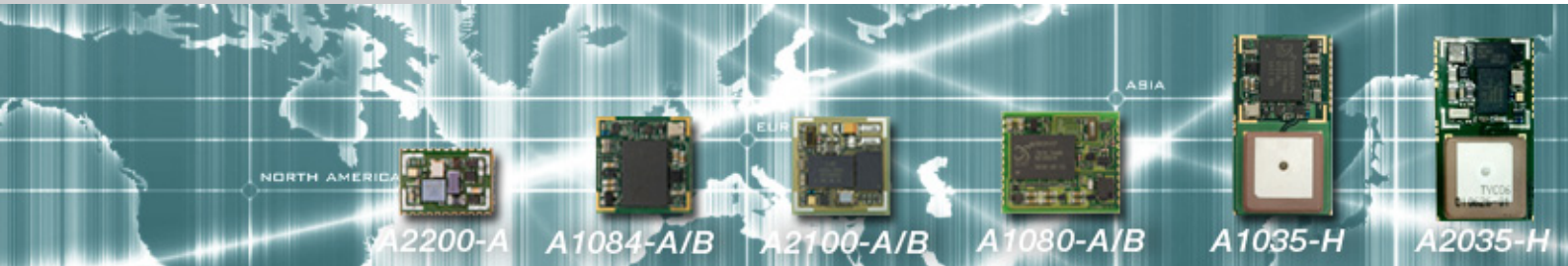
#### Features

#### Benefits

Bench marking sensitivity	■	-159 dBm tracking
Fasted TTFF (Time To First Fix)	■	< 35 s under cold start condition (typical)
Smallest footprint	■	15 x 15 mm <sup>2</sup>
Antenna	■	Passive and active antenna supported
Dual antenna support	■	RF switch on A1084-A

# Positioning Receiver Portfolio

With 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.



## Ordering information:

A1084-Axxx  
A1084-Bxxx  
EVA1084-A Evaluation Board

## GPS Receivers

	Supply voltage / V	Current draw @ 1fix per sec / mA	Operating temperature / °C	Low Power Mode Trickle Power	Low Power Mode Push-To-Fix	Low Power Mode Keep Ephemeris Alive	AGPS Ephemeris Push	Active antenna	Passive antenna	2nd antenna input Antenna switch	Firmware update (Flash)	ROM	SBAS support	Back-up battery option	Shielding lid	Sensor interface	Size / mm <sup>2</sup>
A1080-A	3.3	23	-30/85	■	■	■	■	■	■	■	■	■	■	■	■	■	19x16
A1080-B	3.3	23	-40/85	■	■	■	■	■	■	■	■	■	■	■	■	■	19x16
A1084-A	3.3	26	-30/85	■	■	■	■	■	■	■	■	■	■	■	■	■	15x15
A1084-B	3.3	26	-30/85	■	■	■	■	■	■	■	■	■	■	■	■	■	15x15
A2100-A	3.3	32	-40/85	■	■	■	■	■	■	■	■	■	■	■	■	■	15x15
A2100-B	1.8	64	-40/85	■	■	■	■	■	■	■	■	■	■	■	■	■	15x15

## GPS Receiver w/ Smart Antenna

A1035-H

	Antenna Type	Circular polarisation	Linear polarisation	SMD solderable	External antenna pin	Shielding lid	Size / mm <sup>2</sup>	Based on GPS receiver
A1035-H	patch	■	■	■	■	■	30x17	A1080-A

## Technical Details A1084-A/B

### PERFORMANCE

<b>Channels</b>	20 parallel tracking
<b>Correlators</b>	200,000 plus
<b>Frequency</b>	L1 - 1,575 MHz
<b>Sensitivity</b>	
Tracking	- 159 dBm
Acquisition (cold start)	- 142 dBm
<b>Position Accuracy (horizontal)</b>	< 2.5 m CEP (autonomous) < 2.0 m CEP SBAS
<b>Time To First Fix</b>	
Hot Start <sup>1)</sup>	< 1 s
Warm Start <sup>2)</sup>	< 32 s
Cold Start <sup>3)</sup>	< 35 s

### COMMUNICATION

Standard GPS software	
NMEA message Switchable	GGA, GSA, GSV, VTG, RMC, GLL
Baud rate	4,800 (default) to 115,200
<b>Serial ports</b>	3.3 V CMOS compatible
Tx0	NMEA output
Rx0	NMEA input

### ENVIRONMENT

<b>Temperature</b>	
Operating	-40°C to +85°C
Storage	-40°C to +85°C
<b>Humidity</b>	Non condensing

### POWER

<b>Input voltage</b>	3.0 to 3.6 VDC
<b>Current draw</b>	
Acquisition	31 mA (typical)
Tracking	26 mA (typical)
Standby	20 µA (typical)
<b>Antenna supply via Vant</b>	
Voltage range	up to 5.0V
Max. allowed current <sup>4)</sup>	50 mA

### MECHANICAL

<b>Dimensions</b>	
L x W x H	16.2 x 19.0 x 2.4 mm <sup>3</sup>
L x W x H	0.64" x 0.75" x 0.095"
<b>Weight</b>	1.2 g / 0.042 oz.

1) The receiver has estimates of time/date/position and valid almanac and ephemeris data.  
2) The receiver has estimates of time/date/position and almanac.  
3) The receiver has no estimate of time/date/position, and no recent almanac.  
4) An external current limiter is suggested to avoid damage in fault conditions.

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