Datasheet





A2035-H

Positioning Product

Fleet management **Asset Tracking Vehicle Tracking Personal Tracking** People monitoring Portable Device

Integrated Antenna Low Power Consumption MEMS support



Performance SiRFstarIV Integrated Solution

The GPS Antenna Module Sub-System

The A2035-H is Maestro Wireless Solutions answer to the most critical challenges in the GPS market: simplified integration, leading performance, and efficient time to market. The combination of the enhanced fully functional SiRFStar IV GPS engine and a custom-designed high directional patch antenna on board help to ease engineers integration effort of leading GPS technology into devices. The A2035-H fully addresses the demand for extreme low power operation and ultra-fast Time-To-First-Fix. Its high level of sensitivity allows for use in the most demanding environmental conditions.

Features

Benefits

SMT based integrated GPS antenna module

Lowest assembly cost

16.5 x 30.5 mm²

Small footprint

29 mA average tracking (full power mode)

Ultra Low power consumption

-163 dBm tracking

Bench marking sensitivity

up to 8 strongest interferes signals detected and mitigated In-band jamming signal removal

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.



Technical Details A2035-H

PERFORMANCE

Channels	48 parallel tracking
Correlators	400,000 plus
Frequency	L1 - 1,575 MHz
Sensitivity	
Tracking Navigation Acquisition (cold start)	- 163 dBm - 160 dBm - 148 dBm
Position Accuracy (horizontal)	< 2.5 m CEP (autonomous) < 2.0 m CEP SBAS
Time To First Fix	
Hot Start ¹⁾	<1s
Warm Start ²⁾	< 32 s
Cold Start ³⁾	< 35 s

COMMUNICATION

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

Maestro Wireless Solutions Ltd 3603-9, 36/F 118 Connaught Road West eiver has estimates of time/date/position and valid almanac and ephemeris data eiver has estimates of time/date/position and almanac eiver has no estimate of time/date/position, and no recent almanac rnal current limiter is suggested to avoid damage in fault conditions Hong Kong Tel: (852) 2869 0688

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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 Ephemeris (SiRFInstantFix1) and Ephemeris (SiRFInstantFix1) and Ephemeris Push support MEMS I2C interface Prepared to use additional sensor information for improved navigation Flash-based design Prepared to store configuration and calibration data and to allow firmware updates Internal antenna Best matched build-in antenna for easy integration		
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technology in-band jammers with minimal loss of sensitivity A-GPS Embedded Extended Ephemeris (SiRFinstantFix1) and Ephemeris Push support MEMS 12C interface Prepared to use additional sensor information for improved navigation Flash-based design Prepared to store configuration and calibration data and to allow firmware updates Internal antenna Best matched build-in	SiRFaware™	readiness for rapid navigation
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Flash-based design Flash-based design Prepared to star adminstal sensor information for improved navigation Prepared to store configuration and calibration data and to allow firmware updates Internal antenna Best matched build-in	A-GPS	Ephemeris (SiRFInstantFix1)
configuration and calibration data and to allow firmware updates Internal antenna Best matched build-in	MEMS I2C interface	sensor information for
best matched build-in	Flash-based design	configuration and calibration data and to allow firmware
	Internal antenna	

ENVIRONMENT

Temperature	
Operating	-40°C to +85°C
Storage	-40°C to +85°C
Humidity	Non condensing

POWER

Input voltage	3.0 to 3.6 VDC Nominal 3.3 VDC
Average current draw	
Full power mode (searching)	40 mA (TBC)
Full power mode (tracking)	29 mA (TBC)
PTF mode	4.1 mA (TBC)
MPM / SiRFaware	40 μA (TBC)
Hibernate	23.5 μA (TBC)
Antenna supply via Vant	
Voltage range	up to 5.0V
Max. allowed current ⁴⁾	50 mA

MECHANICAL

Dimensions	
LxWxH	30.5 x 16.5 x 5.0 mm ³
LxWxH	1.2" x 0.65" x 0.2"
Weight	4.0 g / 0.14 oz.



