



A 5135-H

Positioning Product

GNSS Receiver Modules Telematics Platforms Vehicle / Asset tracking Timing and Synchronization Road & Traffic Management Security & Surveillance Insurance Telematics Automotive Personal trackers Recreational devices Mobile Gaming Marine

Concurrent GNSS Module:

The A5135-H is a compact high-sensitivity concurrent GNSS modules that integrates CSR's latest SiRFstarV technology into a single, compact and easy to integrate SMT device. By supporting simultaneous GLONASS, GPS, QZSS and SBAS measurements with the industry's best sensitivity engine, the highest accuracy, ground tracks and fastest time-to-first-fix (TTFF) are ensured even under tough operating conditions. The jammers removal algorithm not only facilitates integration in today's ever more complex communication devices, but guarantees performance even in hostile situations. SiRFaware's advanced low power management modes, high level of integration and multiple communication ports in a small form-factor makes the A5135-H suitable for a broad spectrum of GNSS applications.

Features

GPS / GLONASS concurrent GNSS module

- BeiDou / Galileo ready
- Pin-to-pin compatible with A2235-H

Lowest tracking power consumption SiRFaware[™] for constant Hot Start

Benefits

- Improved availability and accuracy in urban canyon environments
- Future-proof design
- Fastest design-in
- Ideally suited for battery powered GPS applications

GNSS solutions for many applications

With the mission of facilitating our customers' implementation of GNSS functionality into their systems, Maestro Wireless Solutions offers a distinct product portfolio that addresses a wide area of applications. These range from traditional telematics solutions to latest highly integrated consumer devices, all of which dictate distinct requirements for GNSS modules. Based on SiRFstarIV and SiRFstarV chipsets, Maestro Wireless Solutions' GNSS module solutions address different specific needs and combine high performance, low power consumption, and simplified integration effort. Our modules comply with the RoHS standard, are submitted to tough reliability processes and are 100% test, both electrically and functionally prior to packaging, thereby guaranteeing the highest of quality products.



The A5135-H module is housed in a 17.78 x 16.01 x 2.5 mm 22-pin SMD package with castellated edge that includes all RF matching elements, antenna DC control, RF SAW filtering various thermal and peripheral components and the TCXO crystal reference.

Ordering information:

Part number: A5135-H MOQ: 1 reel / 500pcs

Evaluation Kit:

Part number: **EVA5135-H** MOQ: 1 piece

Technical Details A5135-H

PERFORMANCE

Channels	52		
Frequency	LI - 1,575 MHz		
Sensitivity ¹	GPS	GLONASS	
Tracking	- 165 dBm	- 163 dBm	
Navigation	- 160 dBm	- 159 dBm	
Acquisition (cold start)	- 147 dBm		
Position Accuracy ²⁾ (horizontal)	< 2.5 m CEP (autonomous) < 2.0 m CEP SBAS		
Time To First Fix			
Hot Start ²⁾	< 1 s		
Warm Start ²⁾	< 30 s	< 30 s	
Cold Start ²⁾	< 35 s		
Navigation			
Update Rate	1 Hz / 5 Hz Su	1 Hz / 5 Hz Supported	

COMMUNICATION

UART - OSP		
SiRFbinary protocol	Protocol for SiRFstar product family up to SSIII	
Open Socket Protocol	Protocol extension for SiRFstarV	
Baud rate Switchable	115.2k (default) 1,200 to 115.2k	
Ports	Tx (Binary output) Rx (Binary input)	
UART - NMEA (default)		
NMEA message Switchable	GGA, RMC, GSA, GSV, VTG, GLL, ZDA	
Baud rate Switchable	1,200 to 115.2k Default 9600	
Ports	Tx (NMEA output) Rx (NMEA 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 Ephemeris (SiRFInstantFix) and Ephemeris Push support
MEMS I2C interface	Prepared to use additional sensor information for improved navigation

POWER

Supply voltage	3.0 to 3.6 VDC
Average Current Draw	(typical)
Full power mode (Searching) Peak Current	42mA
Full power mode (Searching) Average Current	36mA
Full power mode (Tracking) Average Current	31mA
Micro Power Mode (SiRFawareTM)	29uA
Hibernate Status	27uA

MECHANICAL

Dimensions	
L x W x H	17.78 x 1601 x 2.5 mm
L×W×H	0.7" × 0.65" × 0.1"
Weight	4 g / 0.14 oz.

ENVIRONMENT

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

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