# GM-401, SiRFstarIV

# **Ultra-High Performance**

# GPS Smart Antenna Module

#### Overview

GM-401 is an easy to use, ultra-high performance, low power GPS smart antenna module with patch antenna for vehicle/handheld applications.

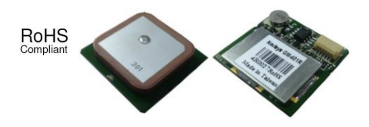
Based on our experienced design and SiRFstarIV chip, this module provides not only excellent tracking performance but also high quality and delivery assurance.

### **Applications**

- High altitude balloon (by demand)
- Automatic vehicle location
- Personal navigation devices
- Driving recorder
- GPS clock and digital camera
- Child/elderly/personal locator and security system

#### **Features**

- Based on SiRF's GSD4e low power single chip
- High performance: -163dBm tracking sensitivity
- Low power: 30mA at continuous tracking
- SBAS (WAAS, EGNOS, MSAS, GAGAN) support
- GPS, QZSS support
- Multi-mode AGPS support (optional)
- Local ephemeris prediction
- Active Jammer Remover
- Easy to use: built-in patch antenna & 6-pin wire to board connector w/ pitch of 1.0mm
- Backup battery support for faster position fix
- Optional V\_BAT pin support to replace backup



battery for wider temperature range demand

- LED for working indication
- Fully EMI shielded
- Industrial operating temperature range: -40 ~  $85^{\circ}$ C

## **Technical Specifications**

#### Receiver Performance Data<sup>+</sup>

Receiver Type	48-channel,	
	L1 frequency, C/A code	
Horizontal Position	< 2.5m (Autonomous)	
Accuracy	(50% 24hr static, -130dBm)	
Velocity Accuracy	<0.01 m/s (speed)	
	<0.01° (heading)	
	(50%@30m/s)	
Time To First Fix	Autonomous	
Hot start	<1sec	
Warm start	<35sec	
Cold start	<35sec	
	(50% -130dBm)	
Sensitivity	-147dBm (acquisition)	
(Autonomous)	-163dBm (tracking)	
Update Rate	Default 1Hz, Max. 5Hz	
Max. Altitude	<18,000 m or 60,000 ft	
Max. Velocity	<1,852 km/hr or 1,000 knots	
Protocol Support	NMEA v3.00 (default), OSP	
	4800bps N,8,1;	
	GGA, GSA, GSV, RMC	
SBAS Support	WAAS, EGNOS, MSAS, GAGAN	
GNSS support	GPS, QZSS,	

NaviSvs Technology Corp.

Tel: +886-3-5632598

Sales contact: <u>sales@navisys.com.tw</u>

Address: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)

http://www.navisys.com.tw/ Fax: +886-3-5632597

Technical support: support@navisys.com.tw

**Dynamics** <4g

* Note. Accord	lina to	IC Spec
----------------	---------	---------

### **Electrical Data**

Power Supply	3.3 ~ 5.5 V
Power Consumption	30mA/average tracking
Backup Battery (V_BAT)	3.2~5.5V; 47uA
TTL I/O	V <sub>IH</sub> : ≧ 2.0V, V <sub>IL</sub> : ≦ 0.8V
	V <sub>OH</sub> ≧ 2.4V, V <sub>OL</sub> ≦ 0.4V
Protocols	NMEA, OSP

# **Environmental Data**

Operating temperature	-40 ~ 85°C w/o battery,
	-20~60°C w/ battery
Storage temperature	-40 ~ 85°C w/o battery,
	-40~60°C w/ battery
Vibration	5Hz to 500Hz, 5g
Shock	Half sine 30g/11ms

## **Mechanical Data (mm)**

30x30x7.8 (w/ 25x25x4 patch antenna)

## 6-pin Interface, pitch 1.0mm



# GM-401X, X=M...T

Pin	M	N	P	Q	R	T
1	GND	GND	GND	GND	GND	GND
2	VCC	VCC	VCC	VCC	VCC	VCC
3	1PPS	1PPS	1PPS	1PPS	TXD	TXD
4	RX	RXD	RX	RXD	RX	ı
5	TX	TXD	TX	TXD	TX	ı
6	V_BAT	V_BAT	-	-	RXD	RXD

#### Note. TX/RX: RS232; TXD/RXD: TTL

Pin	Name	Function	I/O
1	GND	Ground	Input
2	VCC	Power supply	Input
3	TXD/	TTL level serial data output/	Output/
	1PPS	Time Pulse Per Second	Output
4	RX/	RS232 level serial data input/	Input/
	RXD	TTL level serial data input	Input
5	TX/	RS232 level serial data output/	Output/
	TXD	TTL level serial data output	Output

#### NaviSys Technology Corp.

Tel: +886-3-5632598

Sales contact: <a href="mailto:sales@navisys.com.tw">sales@navisys.com.tw</a>

http://www.navisys.com.tw/ Fax: +886-3-5632597

Technical support: <a href="mailto:support@navisys.com.tw">support@navisys.com.tw</a>

Address: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)

RXD/ TTL level serial data input/ Input/  $V\_BAT/$ Backup power/ Input/ No connection

\*MOQ-based customization of H/W, F/W are welcome.

\*This document is subject to change without notice.