

GM-635, Slim, Easy to Use

GPS Smart Antenna Module



Overview

GM-635 is equipped with -161dBm engine and measures just 35x8x6.5 (mm). The slim design allows it to be used in thickness demanding devices. The built-in USB interface makes it very easy to integrate with modern USB-rich devices such as notebook PC etc. The UART option allows it to be integrated in traditional GPS applications.

Our experienced design provides not only fast acquisitions and excellent tracking performance but also quality and delivery assurance.

Applications

- Notebook PC / Netbook, Tablet PC
- Smart phone, MID, UMPC, PND
- Digital camera
- Personal/pet tracker

Features

- Slim: 35 (L) x 8 (W) x 6. 5 (H) (mm)
- USB or UART interface
- Built-in or external antenna
- External active/passive antenna option
- Module ON/OFF control for power saving
- Backup power pin for fast position fix
- Easy to use 6-pin connector
- High performance: -161dBm tracking sensitivity[†]
- A-GPS support
- Windows location sensor support
- Excellent EMI protection

Technical Specifications

RoHS Compliant

Receiver Performance Data⁺

Receiver Type	50-channel,			
1 TOOOTVOT TYPO	L1 frequency, C/A code			
Hadaatal Baddaa				
Horizontal Position	< 2.5m (Autonomous)			
Accuracy	< 2.0m (WAAS)			
	(CEP,50%,24-hour static, -130dBm)			
Velocity Accuracy	<0.1 m/s (speed)			
	<0.5° (heading)			
	(50% @ 30 m/s)			
Time To First Fix	Autonomous (All at -130dBm)			
Hot start	1sec			
Warm start	27sec			
Cold start	27sec			
Sensitivity	-147dBm (acquisition)			
(Autonomous)	-161dBm (tracking & navigation)			
Max. Update Rate	5Hz			
Max. Altitude	< 50,000 m			
Max. Velocity	< 1,852 km/hr			
Protocol Support	NMEA 0183 v2.3			
	UART: 38400bps N,8,1;			
	GGA, GLL, GSA, GSV, RMC, VTG, TXT			
SBAS Support	WAAS, EGNOS, MSAS			
Dynamics	< 4g			

^{*} Note. According to IC Spec

Electrical Data

Power Supply	3.3 ~ 5.5 V (TTL); 4.75~5.25V (USB)		
Power Consumption	56 mA / average tracking		
Backup power	1.5 ~ 3.5 V		

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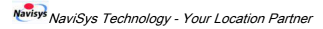
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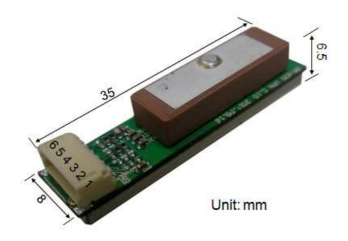


TTL I/O	V _{IH} : 2.31~3.3V, V _{IL} : 0~0.66V			
	V _{OH} : >2.8V, V _{OL} < 0.4V			
USB I/O	V _{IH} : 2.0~3.3V, V _{IL} : 0~0.8V			
	V _{OH} : >2.8V, V _{OL} < 0.3V			
Protocols	NMEA, u-blox Binary			

Environmental Data

Operating temperature	-40 ~ 85℃
Storage temperature	-40 ~ 85℃

Mechanical Data - 35 x 8 x 6.5 (mm)



6-pin Interface (USB), pitch 1.0mm

Pin	Name	Function	I/O
1	GND	Ground	Input
2	VCC	Power supply, 4.75 ~ 5.25 V	Input
3	DP	USB positive	I/O
4	DM	USB negative	I/O
5	V_BAT	Backup power (1.5 ~ 3.5V)	Input
6	PWR_CTRL	Module power control High or disconnected: power ON Low: power OFF	Input

TTL UART

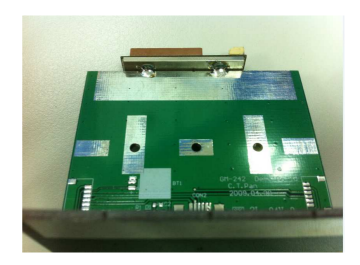
Pin	Name	Function	I/O
1	GND	Ground	Input
2	VCC	3.3 ~ 5.5 V power supply	Input
3	TXA	Port A serial data output (from GPS)	Output
4	RXA	Port A serial data input (to GPS)	Input

5 V_BAT Backup power (1.5 ~ 3.5V) Input 6 PWR_CTRL Module power control Input High or disconnected: power ON

Low: power OFF

Handheld Device Application

 Large ground plane below GM-635 boots its performance. As shown in following picture, GM-635 mounts on top of EVB and the shielding case of GM-635 is soldered to the ground plane of EVB. GM-635 should face up to the sky.



- Typically, there is a big ground plane inside main board PCB or LCM. In this case, place the GM-635 body on top side of the PCB or LCM and solder GM-635 shielding case to the PCB or LCM for better antenna performance.
- 3. Connect 6-pin interface to main board.
- 4. To save power, turn off the GPS module via pin 6.

Ordering Information GM-635X#

U	USB interface, patch antenna
	GGA, GLL, GSA, GSV, RMC, VTG, TXT @1Hz
Т	UART interface, 9600bps, N-8-1, patch antenna
	GGA, GLL, GSA, GSV, RMC, VTG, TXT @1Hz

Related customizations

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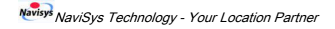
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Feature \ Model	I	J	K	L	T	U
RF Connector	I-PEX	I-PEX	I-PEX	I-PEX	-	-
For Antenna of	Passive	Active	Passive	Active	-	-
USB	-	-	Υ	Y	-	Υ
TTL	Y	Y	-	-	Y	-
Patch Antenna	-	-	-	-	Y	Υ

^{*}This document is subject to change without notice.

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