GT-2217-MTR GPS Receiver Module

General Description

The Gotop GT-2217-MTR is a complete GPS engine module that features super sensitivity, ultra low power and small form factor. The GPS signal is applied to the antenna input of module, and a complete serial data message with position, velocit y and time information is presented at th e serial interface with NMEA protocol or c ustom protocol.

Its –165dBm tracking sensitivity exten ds positioning coverage into place like ur ban canyons and dense foliage environm ent where the GPS was not possible bef ore. The small form factor and low power consumption make the module easy to i ntegrate into portable device like PNDs, mobile phones, cameras and vehicle navi gation systems.

Applications

- LBS (Location Based Service)
- PND (Portable Navigation Device)
- Vehicle navigation system
- Mobile phone



Figure 1: GT-2217-MT Top View

Features

- Build on high performance, low-power MT3337chipset
- Ultra high sensitivity: -165dBm
- Extremely fast TTFFat low signal level
- Built in high gain LNA
- Low power consumption:Max 25mA@3.
 0V
- NMEA-0183 compliant protocol or cust om protocol
- Operating voltage: 2.75V to 4.3V
- Operating temperature range:-40to85°C
- SMD type with stamp holes
- Small form factor: 22.4x17x3.0mm
- RoHS compliant (Lead-free)



Performance Specification

Parameter	Specification				
Receiver Type	L1 frequency band, 22tra	acking/66acquisition-channel			
Sensitivity	Tracking Acquisition	-165dBm -163dBm(hot) -148dBm(cold)			
Accuracy	Position Velocity Timing (PPS)	5m CEP without SA 0.1m/s without SA 10ns RMS			
Acquisition Time	Cold Start Warm Start Hot Start Re-Acquisition	38s 35s 1s <1s			
Power Consumption	Tracking Acquisition Sleep/Standby	25mA @3.3V Vcc 25mA TBD			
NavigationDataUpdate Rate	1Hz				
Operational Limits	Altitude Velocity Acceleration	Max 18,000m Max 515m/s Less than 4g			

Interfaces Configuration

Power Supply: Regulated power for the GT-2217-MTR is required. The input voltage Vcc should be $3.3V \pm 10\%$, maximum, current is no less than 25mA. Suitable decoupling must be provided by external decoupling circuitry.

Antenna: The GT-2217-MTR GPS receiver is designed for supporting the active antenna or passive antenna connected with pin RF_IN. The gain of active antenna should be no less than 15dB. The maximum noise figure should be no more than 2.5dB and output impedance is at 50 Ohm.

GT-2217-MTR GPS Receiver Module

AppCAD - [CPW]	
File Calculate Select Parameters Options He	Help Main Menu [F8
Coplanar Waveguide	With Groundplane O No Groundplane
L 1000	Calculate Z0 [F4]
	T 1 T 1 20 = 50.1 Ω
$H \rightarrow \leftarrow W = 0.8$	Elect Length = 8.676). Elect Length = 3123.5 degrees
Dielectric: ɛ r = 4.6	1.0 Wavelength = 115.257 mm
FR-4	Vp = 0.606 fraction of c ▼ εff = 2.73
Frequency: 1.57542 GHz	Shape factor = 0.667
Length Units: mm	
Normal Click for Web: APPLICATION N	NOTES - MODELS - DESIGN TIPS - DATA SHEETS - S-PARAMETERS

UART Ports: The module supports two full duplex serial channels UARTA and UARTB. All serial connections are at 3V CMOS logic levels, if need different voltage levels, use appropriate level shifters. The baud rate of both serial ports are fully programmable, the data format is however fixed: X, N, 8, 1, i.e. X baud rate, no parity, eight data bits and one stop bit, no other data formats are supported, LSB is sent first. The modules default baud rate is set up 9600bps, however, the user can change the default baud rate to any value from 4800 bps to 115kbps. UARTA is used e.g. for booting and NMEA interface. UARTB can be utilized for UBP protocol.

Backup Battery Power: In case of a power failure on pin Vcc, real-time clock and backup RAM are supplied through pin V_BAT. This enables the GT-2217-MTR GPS Receiver to recover from power failure with either a hot start or a warm start (depending on the duration of Vcc outage). If no Backup Battery is connected, the receiver performs a cold start upon powered up.

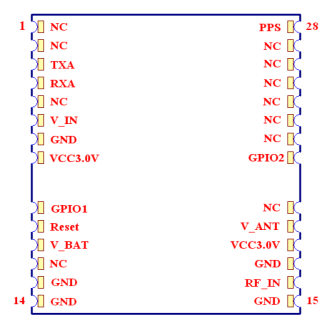


Pin Description

Pin No.	Pin name	I/O	Description	Remark	15	GND	G	Ground	
1	NC		No Connection	Leave open	16	RF_IN	I	Antennalnput	
2	NC		No Connection	Leave open	17	GND	G	Ground	
3	ТХА	0	UART Serial Data Output 0	Leave Open in not used	18	Vcc_3. 0V	0	VoltageOutputf naMaybeconne Leave open if r	ectedtoV_ANT
4	RXA	Ι	UART Serial Data Input 0	Pull up if not used	19	V_AN T	I	Active Anter Voltage Supply	ina External
5	NC		No Connection	Leave Open in not used				2.8V,LVTTLI/O T2mA~16mA	PPU,PPD,SM
6	V_IN	Ι	Module Power	odule Power Supply		GPIO2	I/O	rface clock Default:75Kpt	
7	GND	G	Ground					downDefault:8 No	mA driving
8	VDD3.	0	3.0Vsupply	Leave Open	21	NC		Connection	Leave open
	0OUT		output 2.8V,LVTTLI/O	in not used PPU,PPD,SM	22	NC		No Connection	Leave open
9	GPIO1	I/O	T2mA~16mA PDRJTAGinte rface clock Default:75Kpull-		23	NC		No Connection	Leave open
			downDefault:8	mA driving LeaveOpen in	24	NC		No Connection	Leave open
10	Reset	Ι	Module Reset RTC Battery	not used	25	NC		No Connection	Leave open
11	V_BAT	Ι	Input	LeaveOpen in not used	26	NC		No	Leave open
12	NC		No Connection	Leave open	27	NC		No	Leave open
13	GND	G	Ground		28	PPS	0	Connection Time pulse	Leave Open
14	GND	G	Ground		20	FF3	0	Signal	in not used

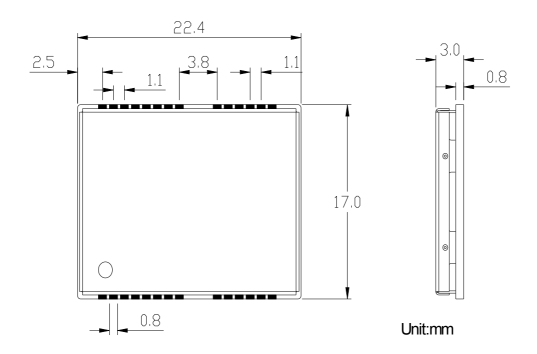


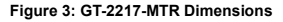
Pin Assignment





Mechanical Specification







Electrical Characteristics

Absolute Maximum Rating

Parameter	Symbol	Min	Max	Units
Power Supply				
Power Supply Volt.	V_IN	2.75	4.3	V
Input Pins				
Input Pin Voltage I/O	Reset	-0.3	3.6	V
Input Pin Voltage I/O	TXA/RX A RXD1	-0.3	3.6	V
Antenna Bias DC Voltage	V_ANT	-0.3	5.0	V
Backup Battery	V_BAT	2.0	3.6	V
Environment				
Storage Temperature	Tstg	-40	125	°C
PeakReflow Soldering Temperature <10s	Tpeak		260	°C
Humidity			95	%

Note: Absolute maximum ratings are stress ratings only, and functional operation at the maxims is not guaranteed. Stress beyond the limits specified in this table may affect device reliability or cause permanent damage to the device. For functional operating conditions, refer to the operating conditions tables as follow.

Operating Conditions

Parameter	Symbol	Condition	Min	Тур	Max	Units
Power supply voltage	Vcc		2.75	3.3	4.3	V
Power supply voltage ripple	Vcc_PP	Vcc=3.0V			30	mV



Consumption current	lcc	Vcc=3.0V		25	25	mA
Input high voltage	V _{IH}		0.7xVcc		Vcc+1.0	V
Input low voltage	V _{IL}		-0.3		0.3xVcc	V
Output high voltage	V _{OH}		0.8xVcc		Vcc	V
Output low voltage	V _{OL}		0		0.2xVcc	V
Operating temperature	Topr		-40		85	°C

Software Protocol

NMEA 0183 Protocol

The NMEA protocol is an ASCII-based protocol, Records start with a \$ and with carriage return/line feed. GPS specific messages all start with \$GPxxx where xxx is a three-letter identifier of the message data that follows. NMEA messages have a checksum, which allows detection of corrupted data transfers.

The Gotop GT-2217-MTR supports the following NMEA-0183 messages: GGA, GLL, GSA, GSV, RMC and VTG.

NMEA Record	DESCRIPTION			
GGA	Global positioning system fixed data			
GLL	Geographic position—latitude/longitude			
GSA	GNSS DOP and active satellites			
GSV	GNSS satellites in view			
RMC	Recommended minimum specific GNSS data			
VTG	Course over ground and ground speed			

Table 1: NMEA-0183 Output Messages



GGA-Global Positioning System Fixed Data

Table 2 contains the values of the following example:

\$GPGGA, 161229.487,3723.2475,N, 12158.3416,W, 1,07,1.0,9.0,M.0000*18

Table 2: GGA Data Format

Name	Example	Units	Description
Message ID	\$GPGGA		GGA protocol header
UTC Position	161229.487		hhmmss.sss
Latitude	3723.2457		ddmm.mmmm
N/S indicator	Ν		N=north or S=south
Longitude	12158.3416		dddmm.mmmm
E/W Indicator	W		E=east or W=west
Position Fix Indicator	1		See Table 2-1
Satellites Used	07		Range 0 to 12
HDOP	1.0		Horizontal Dilution of Precision
MSL Altitude	9.0	meters	
Units	М	meters	
Geoids Separation		meters	
Units	М	meters	
Age of Diff.Corr.		second	Null fields when DGPS is not Used
Diff.Ref.Station ID	0000		
Checksum	*18		
<cr> <lf></lf></cr>			End of message termination



Table 2-1: Position Fix Indicators

Value	Description					
0	Fix not available or invalid					
1	GPS SPS Mode, fix valid					
2	Differential GPS, SPS Mode, fix valid					
3	GPS PPS Mode, fix valid					

GLL-Geographic Position – Latitude/Longitude

Table 3 contains the values of the following example:

\$GPGLL, 3723.2475, N,12158.3416, W,161229.487, A*2C.

lable	3:	GLL	Data	Forn	nat	

Name	Example	Units	Description
Message ID	\$GPGLL		GLL protocol header
Latitude	3723.2475		ddmm.mmmm
N/S Indicator	Ν		N=north or S=south
Longitude	12158.3416		dddmm.mmmm
E/W Indicator	W		E=east or W=west
UTC Position	161229.487		hhmmss.sss
Status	А		A=data valid or V=data not valid
Checksum	*2C		
<cr> <lf></lf></cr>			End of message temination

GSA-GNSS DOP and Active Satellites

Table 4 contains the values of the following example:

\$GPGSA, A, 3, 07, 02, 26,27, 09, 04,15, , , , , , 1.8,1.0,1.5*33. Table 4: GSA Data Format



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Name	Example	Units	Description
Message	\$GPGSA		GSA protocol header
Mode 1	A		See Table 4-2
Mode 2	3		See Table 4-1
Satellite Used	07		Sv on Channel 1
Satellite Used	02		Sv on Channel 2
Satellite Used			Sv on Channel 12
PDOP	1.8		Position Dilution of Precision
HDOP	1.0		Horizontal Dilution of Precision
VDOP	1.5		Vertical Dilution of Precision
Checksum	*33		
<cr> <lf></lf></cr>			End of message termination

Table 4-1: Mode 1

Value	Description
1	Fix not available
2	2D
3	3D

Table 4-2: Mode 2

Value	Description	
М	Manual-forced to operate in 2D or 3D mode	
A	Automatic-allowed to automatically switch 2D/3D	

GSV-GNSS Satellites in View

Table 5 contains the values of the following example:

\$GPGSV, 2, 1, 07, 07, 79,048, 42, 02, 51,062, 43, 26, 36,256, 42, 27, 27, 138,42*71 \$GPGSV, 2, 2, 07, 09, 23,313, 42, 04, 19, 159, 41, 15,12,041, 42*41.

Table 5: GGA Data Format

Name	Example	Units	Description
Message ID	\$GPGSV		GSV protocol header
Number of Message	2		Range 1 to 3
Message Number	1		Range 1 to 3
Satellites in View	07		
Satellite ID	07		Channel 1(Range 1 to 32)
Elevation	79	degrees	Channel 1(Maximum 90)
Azinmuth	048	degrees	Channel 1(True, Range 0 to 359)
SNR(C/NO)	42	dBHz	Range 0 to 99, null when not tracking
Satellite ID	27		Channel 4(Range 1 to 32)
Elevation	27	degrees	Channel 4(Maximum 90)
Azimuth	138	degrees	Channel 4(True, Range 0 to 359)
SNR(C/NO)	42	dBHz	Range 0 to 99, null when not tracking
Checksum	*71		
<cr> <lf></lf></cr>			End of message termination

Depending on the number of satellites tracked multiple messages of GSV data may be required.

RMC-Recommended Minimum Specific GNSS Data

Table 6 contains the values of the following example:

\$GPRMC, 161229.487, A, 3723.2475, N, 12158.3416, W, 0.13,309.62, 120598,, *10

Table 6: RMC Data Format

Name	Example	Units	Description
Message ID	\$GPRMC		RMC protocol header
UTS Position	161229.487		hhmmss.sss
Status	A		A=data valid or V=data not valid
Latitude	3723.2475		ddmm.mmmm
N/S Indicator	N		N=north or S=south
Longitude	12158.3416		dddmm.mmmm
E/W Indicator	W		E=east or W=west
Speed Over Ground	0.13	Knots	
Course Over	309.62	Degrees	True
Ground			
Date	120598		Dummy
Magnetic variation		Degrees	E=east or W=west
Checksum	*10		
<cr> <lf></lf></cr>			End of message termination

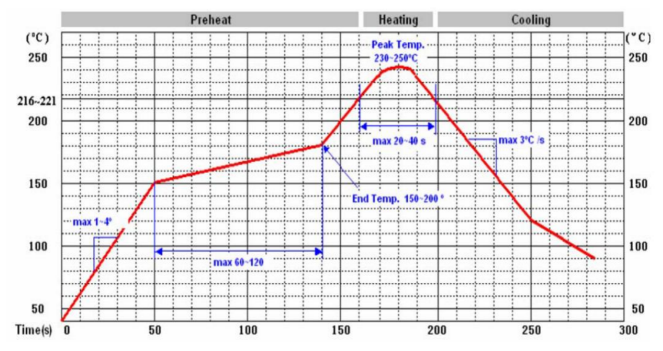
VTG-Course Over Ground and Ground Speed

Table 7 contains the values of the following example:\$GPVTG, 309.62, T, M, 0.13, N, 0.2, K*6ETable 7: VTG Data Format



GT-2217-MTR GPS Receiver Module

Name	Example	Units	Description
Message ID	\$GPVTG		VTG protocol header
Course	309.62	Degrees	Measured heading
Reference	Т		True
Course		Degrees	Measured heading
Reference	М		Magnetic
Speed	0.13	Knots	Measured horizontal speed
Units	N		Knots
Speed	0.2	Km/hr	Measured horizontal speed
Units	к		Kilometer per hour
Checksum	*6E		
<cr> <lf></lf></cr>			End of message termination



Manufacturing Process Recommendations

Note: The final soldering temperature chosen at the factory depends on additional external factors like choice of soldering paste, size, thickness and properties of the baseboard, etc. Exceeding the maximum soldering temperature in the recommended soldering profile may permanently damage the module.

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Add:Room 603 Zhantao Technology Building,Minzhi Road,Xinniu Communnity,Minzhi Street,Baoan District,ShenZhen City China.

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