

20F.-13, No.79, Sec. 1, Xintai 5th Rd., Xizhi City, Taipei County 221, Taiwan 886-2-8698-3698

Product name		Description	Version
	MC-1513-B	Standalone multiple GNSS module	1.1



1 Introduction

LOCOSYS MC-1513-B is a complete standalone GNSS module. The module can simultaneously acquire and track multiple satellite constellations that include GPS, BEIDOU, GALILEO, QZSS and SBAS. It features low power and small form factor. Besides, it can provide you with superior sensitivity and performance even in urban canyon and dense foliage environment.

This module supports hybrid ephemeris prediction to achieve faster cold start. One is self-generated ephemeris prediction (called EASY) that is no need of both network assistance and host CPU's intervention. This is valid for up to 3 days and updates automatically from time to time when GNSS module is powered on and satellites are available. The other is server-generated ephemeris prediction (called EPO) that gets from an internet server. This is valid for up to 14 days. Both ephemeris predictions are stored in the on-board flash memory and perform a cold start time less than 15 seconds.

2 Features

- MediaTek high sensitivity solution
- Support GPS, BEIDOU, GALILEO and QZSS
- Capable of SBAS (WAAS, EGNOS, MSAS, GAGAN)
- Support 99-channel GNSS
- Ultra low power consumption
- Fast TTFF at low signal level
- Built-in 12 multi-tone active interference canceller
- Free hybrid ephemeris prediction to achieve faster cold start
- Built-in data logger
- Built-in DC/DC converter to save power
- Up to 10 Hz update rate
- ±11ns high accuracy time pulse (1PPS)
- Indoor and outdoor multi-path detection and compensation
- Support both UART and I2C interface
- Small form factor 15 x 13 x 2.2 mm
- SMD type with stamp holes; RoHS compliant



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3 Application

- Personal positioning and navigation
- Automotive navigation
- Marine navigation

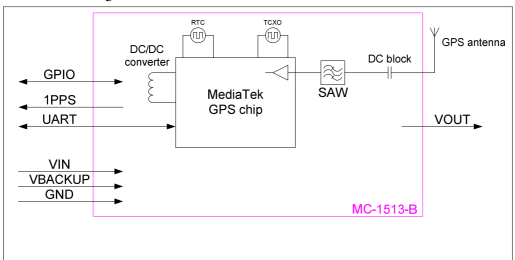


Fig 3-1 System block diagram.

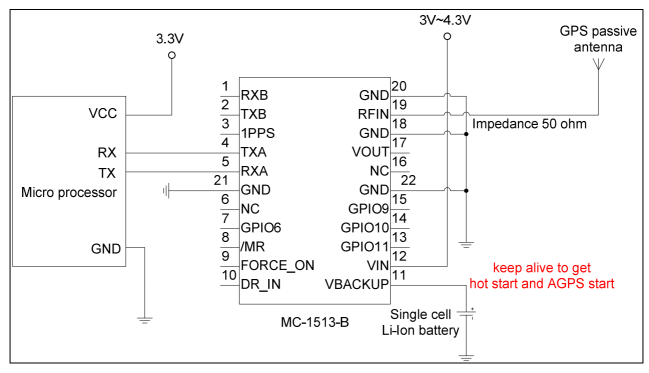


Fig 3-2 Typical application circuit that uses a passive antenna.



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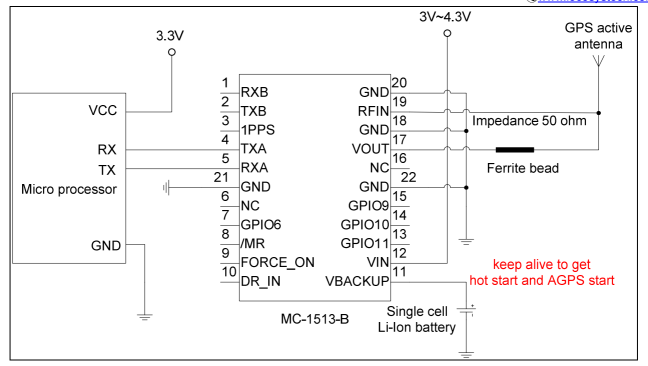


Fig 3-3 Typical application circuit that uses an active antenna.

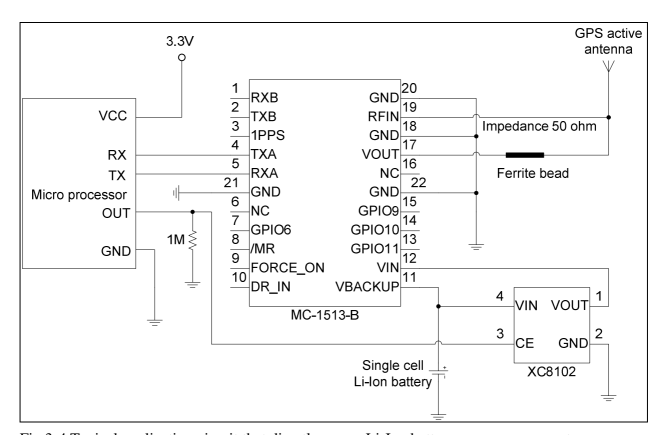


Fig 3-4 Typical application circuit that directly uses a Li-Ion battery as power source to save power.



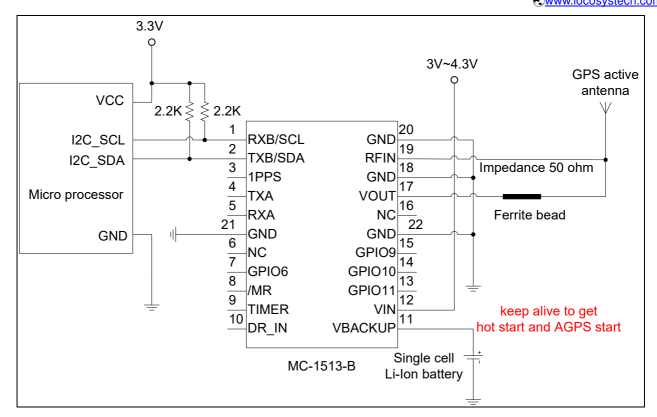


Fig 3-5 Use I2C interface to communicate with MC-1513-B.



4 GNSS receiver

Chip	MediaTek MT3333			
E	GPS, GALILEO, QZSS: L1 1575.42MHz, C/A code			
Frequency	BEIDOU: B1 1561.098MHz, C code			
Channels	Support 99 channels (33 Tracking, 99 Acquisition)			
Update rate	1Hz default, up to 10Hz			
C	Tracking	-161dBm, up to -165dBm (with external LNA)		
Sensitivity	Cold start	-142.5dBm, up to -148dBm (with external LNA)		
	Hot start (Open Sky)	1s (typical)		
A	Hot start (Indoor)	< 30s (typical)		
Acquisition Time	Cold Start (Open Sky)	33s (typical) without AGPS		
		< 15s (typical) with AGPS (hybrid ephemeris prediction)		
Davidian Assuma	Autonomous	2.5m CEP		
Position Accuracy	SBAS	2.5m (depends on accuracy of correction data).		
Max. Altitude	< 18,000 m, up to 50,000m by request			
Max. Velocity	< 515 m/s			
Dueta and Summant	NMEA 0183 ver 4.00	9600 bps ⁽¹⁾ , 8 data bits, no parity, 1 stop bits (default)		
Protocol Support		1Hz: GGA, GLL, GSA, GSV, RMC, VTG		

Note 1: Both baud rate and output message rate are configurable to be factory default.

5 Software interface

5.1 NMEA output message

Table 5.1-1 NMEA output message

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	

GGA--- Global Positioning System Fixed Data

Table 5.1-2 contains the values for the following example:

\$GNGGA,054506.000,2503.7191,N,12138.7473,E,2,18,0.66,126.1,M,15.3,M,0000,0000*7D

Table 5.1 - 2 GGA Data Format

Name Example Units Description	Name	Example	Units	Description
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Message ID	\$GNGGA		GGA protocol header (GNGGA, GPGGA or BDGGA)
UTC Time	054506.000		hhmmss.sss
Latitude	2503.7191		ddmm.mmmm
N/S indicator	N		N=north or S=south
Longitude	12138.7473		dddmm.mmmm
E/W Indicator	Е		E=east or W=west
Position Fix Indicator	2		See Table 5.1-3
Satellites Used	18		Range 0 to 33
HDOP	0.66		Horizontal Dilution of Precision
MSL Altitude	126.1	mters	
Units	M	mters	
Geoid Separation	15.3	mters	
Units	M	mters	
Age of Diff. Corr.	0000	second	Null fields when DGPS is not used
Diff. Ref. Station ID	0000		
Checksum	*7D		
<cr> <lf></lf></cr>			End of message termination

Table 5.1-3 Position Fix Indicators

Value	Description
0	Fix not available or invalid
1	GPS SPS Mode, fix valid
2	Differential GPS, SPS Mode, fix valid
3-5	Not supported
6	Dead Reckoning Mode, fix valid

• GLL--- Geographic Position – Latitude/Longitude

Table 5.1-4 contains the values for the following example:

\$GNGLL,2503.7191,N,12138.7473,E,054506.000,A,D*44

Table 5.1-4 GLL Data Format

Name	Example	Units	Description
Message ID	\$GNGLL		GLL protocol header (GNGLL, GPGLL or BDGLL)
Latitude	2503.7191		ddmm.mmmm
N/S indicator	N		N=north or S=south
Longitude	12138.7473		dddmm.mmmm
E/W indicator	Е		E=east or W=west
UTC Time	054506.000		hhmmss.sss



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Status	A	A=data valid or V=data not valid
Mode	D	A=autonomous, D=DGPS, E=DR, N=Data not valid, R=Coarse Position, S=Simulator
Checksum	*44	
<cr> <lf></lf></cr>		End of message termination

• GSA---GNSS DOP and Active Satellites

Table 5.1-5 contains the values for the following example:

\$GPG\$A,A,3,23,28,05,193,17,13,10,04,12,02,20,,0.94,0.66,0.67*39

\$BDGSA,A,3,06,09,08,13,01,04,03,,,,,0.94,0.66,0.67*1C

Table 5.1-5 GSA Data Format

Name	Example	Units	Description
Message ID	\$GPGSA		GSA protocol header (GPGSA and BDGSA)
Mode 1	A		See Table 5.1-6
Mode 2	3		See Table 5.1-7
ID of satellite used	23		Sv on Channel 1
ID of satellite used	28		Sv on Channel 2
ID of satellite used			Sv on Channel 12
PDOP	0.94		Position Dilution of Precision
HDOP	0.66		Horizontal Dilution of Precision
VDOP	0.67		Vertical Dilution of Precision
Checksum	*39		
<cr> <lf></lf></cr>			End of message termination

Table 5.1-6 Mode 1

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

Table 5.1-7 Mode 2

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

• GSV---GNSS Satellites in View

Table 5.1-8 contains the values for the following example:

\$GPGSV,3,1,12,193,71,032,38,17,69,065,39,10,68,221,44,42,54,141,33*42



\$GPGSV,3,2,12,04,52,333,45,02,27,289,39,28,27,179,38,13,27,107,39*74
\$GPGSV,3,3,12,23,23,074,37,05,14,221,40,20,14,042,34,12,11,319,34*71
\$BDGSV,3,1,11,08,77,075,40,06,71,244,41,03,58,205,42,01,53,143,37*69
\$BDGSV,3,2,11,09,48,228,42,04,38,119,37,02,35,243,34,13,30,040,42*65
\$BDGSV,3,3,11,05,16,257,31,07,02,183,,10,01,207,*52

Table 5.1-8 GSV Data Format

Name	Example	Units	Description		
Message ID	\$GPGSV		GSV protocol header (GPGSV and BDGSV)		
Total number of messages ¹	3		Range 1 to 4		
Message number ¹	1		Range 1 to 4		
Satellites in view	12				
Satellite ID ²	193		Channel 1 (Range 01 to 196)		
Elevation	71	degrees	Channel 1 (Range 00 to 90)		
Azimuth	032	degrees	Channel 1 (Range 000 to 359)		
SNR (C/No)	38	dB-Hz	Channel 1 (Range 00 to 99, null when not tracking)		
Satellite ID	13		Channel 4 (Range 01 to 196)		
Elevation	27	degrees	Channel 4 (Range 00 to 90)		
Azimuth	107	degrees	Channel 4 (Range 000 to 359)		
SNR (C/No)	39	dB-Hz	Channel 4 (Range 00 to 99, null when not tracking)		
Checksum	*74				
<cr> <lf></lf></cr>			End of message termination		

- 1. Depending on the number of satellites tracked multiple messages of GSV data may be required.
- 2. GPS ID: 01~32, SBAS ID: 33~64, QZSS ID: 193~196, BEIDOU ID: 01~32

RMC---Recommended Minimum Specific GNSS Data

Table 5.1-9 contains the values for the following example:

\$GNRMC,054506.000,A,2503.7191,N,12138.7473,E,0.05,329.80,181013,,,D*7C

Table 5.1-9 RMC Data Format

Name	Example	Units	Description
Message ID	\$GNRMC		RMC protocol header (GNRMC, GPRMC or BDRMC)
UTC Time	054506.000		hhmmss.sss
Status	A		A=data valid or V=data not valid
Latitude	2503.7191		ddmm.mmmm
N/S Indicator	N		N=north or S=south
Longitude	12138.7473		dddmm.mmmm
E/W Indicator	Е		E=east or W=west



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Speed over ground	0.05	knots	True
Course over ground	329.80	degrees	
Date	181013		ddmmyy
Magnetic variation		degrees	
Variation sense			E=east or W=west (Not shown)
Mode	D		A=autonomous, D=DGPS, E=DR, N=Data not valid,
Wode	D		R=Coarse Position, S=Simulator
Checksum	*7C		
<cr> <lf></lf></cr>			End of message termination

VTG---Course Over Ground and Ground Speed

Table 5.1-10 contains the values for the following example:

\$GNVTG,329.80,T,,M,0.05,N,0.08,K,D*2B

Table 5.1-10 VTG Data Format

Name	Example	Units	Description	
Message ID	\$GNVTG		VTG protocol header (GNVTG, GPVTG or BDVTG)	
Course over ground	329.80	degrees	Measured heading	
Reference	T True		True	
Course over ground degrees M		degrees	Measured heading	
Reference	M		Magnetic	
Speed over ground	0.05	knots	Measured speed	
Units	N		Knots	
Speed over ground	0.08	km/hr	Measured speed	
Units	K		Kilometer per hour	
Mode	D		A=autonomous, D=DGPS, E=DR, N=Data not valid, R=Coarse Position, S=Simulator	
Checksum	*2B			
<cr> <lf></lf></cr>			End of message termination	

5.2 Proprietary NMEA input/output message

Please refer to MTK proprietary message.

5.3 Examples to configure the power mode of GNSS module

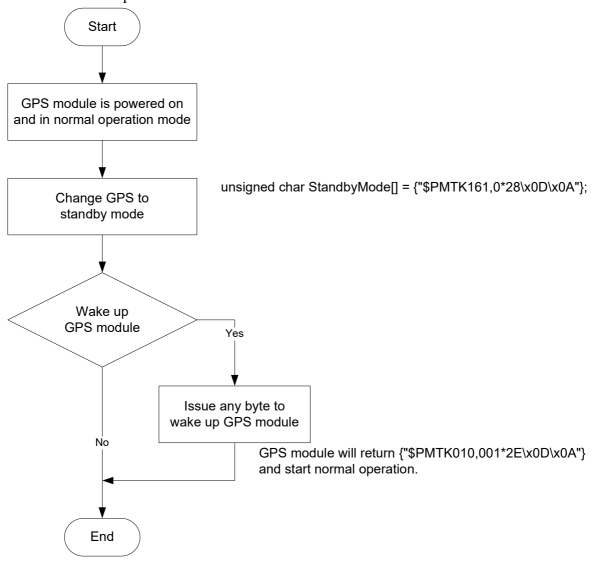
The GNSS module supports different power modes that user can configure by issuing software commands.

5.3.1 Standby mode

User can issue software command to make GNSS module go into standby mode that



consumes less than 500uA current. GNSS module will be awaked when receiving any byte. The following flow chart is an example to make GNSS module go into standby mode and then wake up.

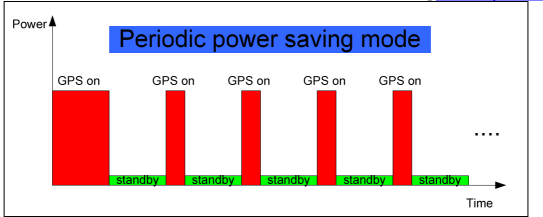


5.3.2 Periodic mode

When GNSS module is commanded to periodic mode, it will be in operation and standby periodically. Its status of power consumption is as below chart.







The following flow chart is an example to make GNSS module go into periodic mode and then back to normal operation mode.

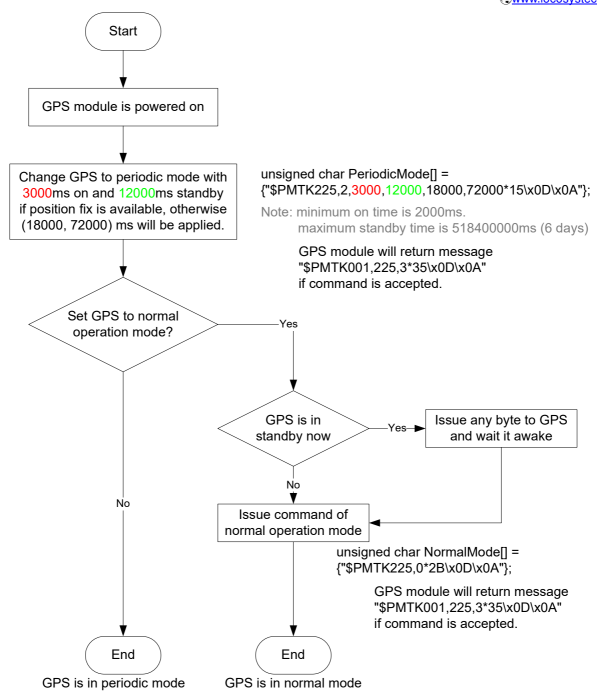


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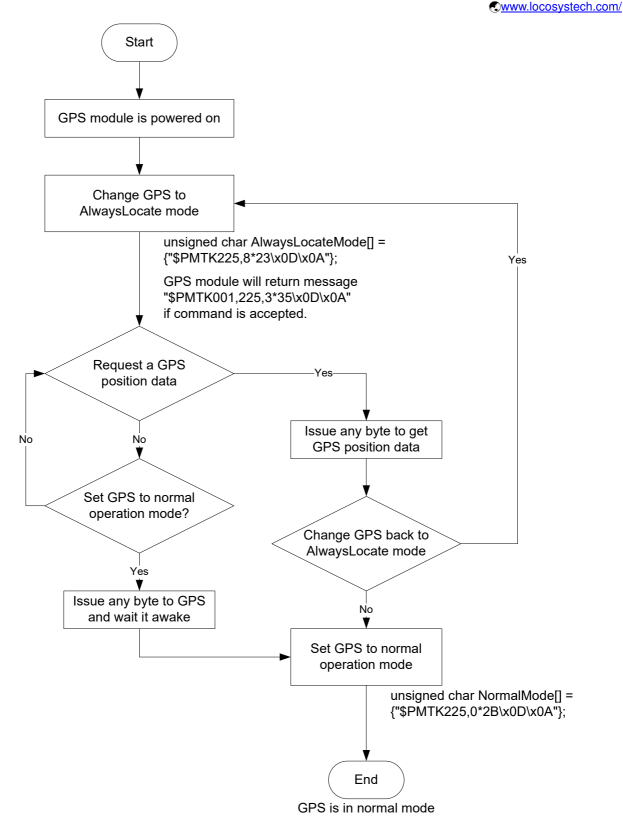


5.3.3 AlwaysLocateTM mode

AlwaysLocateTM is an intelligent controller of periodic mode. Depending on the environment and motion conditions, GNSS module can adaptively adjust working/standby time to achieve balance of positioning accuracy and power consumption. In this mode, the host CPU does not need to control GNSS module until the host CPU needs the GNSS position data. The following flow chart is an example to make GNSS module go into AlwaysLocateTm mode and then back to normal operation mode.

Note: AlwaysLocateTM is a trade mark of MTK.





5.4 Data logger

The GNSS module has internal flash memory for logging GNSS data. The configurations include time interval, distance, speed, logging mode, and ... etc. For more information, please



contact us.

5.5 Examples to configure the update rate of GNSS module

The GNSS module supports up to 10Hz update rate that user can configure by issuing software commands. Note that the configurations by software commands are stored in the battery-backed SRAM that is powered through VBACKUP pin. Once it drains out, the default/factory settings will be applied.

Due to the transmitting capacity per second of the current baud rate, GNSS module has to be changed to higher baud rate for high update rate of position fix. The user can use the following software commands to change baud rate.

Baud rate	Software command
Factory default	\$PMTK251,0*28 <cr><lf></lf></cr>
4800	\$PMTK251,4800*14 <cr><lf></lf></cr>
9600	\$PMTK251,9600*17 <cr><lf></lf></cr>
19200	\$PMTK251,19200*22 <cr><lf></lf></cr>
38400	\$PMTK251,38400*27 <cr><lf></lf></cr>
57600	\$PMTK251,57600*2C <cr><lf></lf></cr>
115200	\$PMTK251,115200*1F <cr><lf></lf></cr>

Note: <CR> means Carriage Return, i.e. 0x0D in hexadecimal. <LF> means Line Feed, i.e. 0x0A in hexadecimal.

If the user does not want to change baud rate, you can reduce the output NMEA sentences by the following software commands.

NMEA sentence	Software command
Factory default	\$PMTK314,-1*04 <cr><lf></lf></cr>
Only GLL at 1Hz	\$PMTK314,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
Only RMC at 1Hz	\$PMTK314,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
Only VTG at 1Hz	\$PMTK314,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
Only GGA at 1Hz	\$PMTK314,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
Only GSA at 1Hz	\$PMTK314,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0
Only GSV at 1Hz	\$PMTK314,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0*29 <cr><lf></lf></cr>
Only ZDA at 1Hz	\$PMTK314,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0*29 <cr><lf></lf></cr>
RMC, GGA, GSA	
at 1Hz and GSV at	\$PMTK314,0,1,0,1,1,5,0,0,0,0,0,0,0,0,0,0,0,0,0*2C <cr><lf></lf></cr>
0.2Hz	

If the command is correct and executed, GNSS module will output message \$PMTK001,314,3*36<CR><LF>



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After the GNSS module is changed to higher baud rate or reduced NMEA sentence, the user can configure it to high update rate of position fix by the following commands.

Interval of position fix	Software command					
Every 100ms (10Hz) ⁽¹⁾	\$PMTK220,100*2F <cr><lf></lf></cr>					
Every 200ms (5Hz)	\$PMTK220,200*2C <cr><lf></lf></cr>					
Every 500ms (2Hz)	\$PMTK220,500*2B <cr><lf></lf></cr>					
Every 1000ms (1Hz)	\$PMTK220,1000*1F <cr><lf></lf></cr>					
Every 2000ms (0.5Hz) ⁽²⁾	\$PMTK220,2000*1C <cr><lf></lf></cr>					
If the command is correct and executed, GNSS module will						
output message \$PMTK00	01,220,3*30 <cr><lf></lf></cr>					

Note 1: The minimum interval of position fix is 100ms, i.e. the maximum update rate is 10Hz.

Note 2: The current consumption is the same with the update rate of 1Hz.

5.6 Configure the static navigation parameter

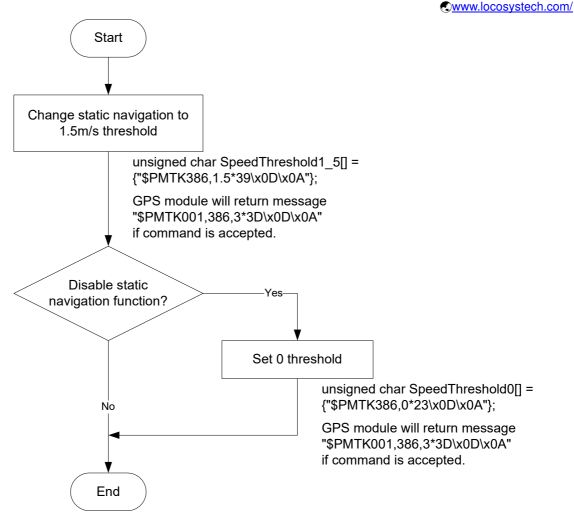
The output position of GPS module will keep the same and output speed will be zero if the actual speed is below the threshold of the static navigation parameter. This is useful for different applications. For example, the car stopped at a red light will get stationary GPS position if the threshold is 1.5m/s. It is better to disable this function by setting threshold to 0 for pedestrian navigation.

The format of the software command is as below.

\$PMTK386,speed threshold*checksum<CR><LF>

The unit of speed threshold is meter per second. The range of speed threshold is from 0.1m/s to 2.0m/s. Value 0 is to disable the function.





5.7 Receive NMEA data through I2C interface

I2C slave address is 0x10. I2C TX buffer of GNSS module has 255 bytes. Master can read one I2C data packet maximum 255 bytes at a time. In order to read entire NMEA packet of one second, master needs to read several I2C data packets and extract valid NMEA data from them.

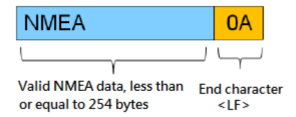
After reading one I2C data packet, master needs to sleep 5ms to read next I2C data packet because GNSS module spends 5ms to upload new I2C data into its I2C buffer.

5.7.1 I2C data packet format in slave buffer

I2C data packet in slave buffer has 254 valid NMEA bytes at most and one end character <LF>, so master must read maximum 255 bytes as an I2C data packet at a time. When slave buffer is empty, master will read one I2C data packet with all garbage byte, i.e. <LF>.

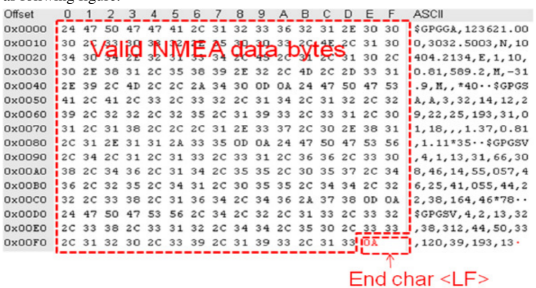
Packet format in slave buffer:





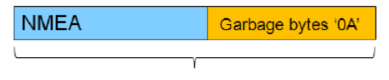
Example:

There are 254 valid NMEA bytes and 1 end character <LF> in I2C slave buffer as follwing figure.



5.7.2 Three types of I2C packet that master may read

I. When slave buffer already has some data, master read one I2C packet (255 bytes). It includes some valid data in the header of packet and some garbage bytes in the end of packet.



One I2C packet, total 255 bytes

Example:

If slave buffer has 202 bytes NMEA data, master reads one I2C packet (255 bytes), the read packet format is as following.



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0x0000 32 2C 31 32 2C 34 32 2C 33 37 2C 31 32 35 2C 34 2,12,42,37,125,4 0x0010 30	C D E F ASCII	E F	D	C	В	A	9	8	7	6	5	4	3	2	1	0	Offset
0x0020 35 2C 33 31 2C 30 35 38 2C 34 32 2C 31 38 2C 32 5,31,058,42,18,2 0x0030 35 2C 32 38 30 2C 34 32 2A 37 31 0D 0A 24 47 50 5,280,42*71\$GP	32 35 2C 34 2,12,42,37,125,4	2C 34	35	32	31	2C	37	33	2C	32	34	2C	32	31	2 C	32	0x000¢
0x0020 35 2C 33 31 2C 30 35 38 2C 34 32 2C 31 38 2C 32 5,31,058,42,18,2 0x0030 35 2C 32 38 30 2C 34 32 2A 37 31 0D 0A 24 47 50 5,280,42*71\$GP	34 30 2C 30 0,21,35,317,40,0	2C 30	30	34	36	13	31	133	125	35	13A	RF	311	31	19	30	0x001
	3 38 2C 32 5,31,058,42,18,2	2C 32	38	-3Y	756	32	34	120	38	35	30	zč	31	di	2	35	0x002
00044 47 50 56 00 00 00 00 00 00 00 00 00 00 00 00 00	OA 24 47 50 5,280,42*71\$GP	47 50	24	OA	OD	31	37	2 A	32	34	2 C	30	38	32	2C	35	0x003¢
0x004 47 53 56 2C 33 2C 33 2C 31 32 2C 30 32 2C 32 30 GSV,3,3,12,02,20	32 2C 32 30 GSV,3,3,12,02,20	32 30	2C	32	30	2C	32	31	2C	33	2C	33	2C	56	53	47	0x0040
0x005 2C 31 32 34 2C 34 34 2C 32 34 2C 31 36 2C 31 36 ,124,44,24,16,16	36 2C 31 36 ,124,44,24,16,16	31 36	2C	36	31	2C	34	32	2C	34	34	2C	34	32	31	2C	0x0050
0x006 32 2C 33 39 2C 30 39 2C 31 30 2C 30 34 37 2C 33 2,39,09,10,047,3	34 37 20 33 2,39,09,10,047,3	2C 33	37	34	30	20	30	31	2C	39	30	2C	39	33	2C	32	0x006
0x007 39 2C 30 38 2C 30 37 2C 30 34 35 2C 33 35 2A 37 9,08,07,045,35*7	33 35 24 37 9,08,07,045,35*7	2A 37	35	33	20	35	34	30	20	37	30	20	38	30	2C	39	0x007
0x008 41 0D 0A 24 47 50 52 4D 43 2C 30 36 30 39 35 39 A · · \$GPRMC,060959	30 39 35 39 A \$GPRMC, 060959	35 39	39	30	36	30	2C	43	4D	52	50	47	24	OA	OD	41	0×0080
0x009 2E 30 30 30 2C 41 2C 33 30 33 32 2E 35 30 31 38 .000, A,3032.5018	35 30 31 38 .000,A,3032.5018	31 38	30	35	2 E	32	33	30	33	2C	41	2C	30	30	30	2 E	0x009
0x00A 2C 4E 2C 31 30 34 30 34 2E 32 31 33 37 2C 45 2C ,N,10404.2137,E,	37 2C 45 2C ,N,10404.2137,E,	45 2C	2C	37	33	31	32	2E	34	30	34	30	31	20	4E	2C	OxOOA¢
0x00B 30 2E 30 30 2C 32 39 35 2E 30 37 2C 32 36 31 32 0.00,295.07,2612	32 36 31 32 0.00,295.07,2612	31 32	36	32	2.C	37	30	2E	35	39	32	20	30	30	2E	30	0x00B
0x00C4 31 33 2C 2C 2C 44 2A 36 43 0D 0A 0X 0X 0X 0X 0X 13,,,D*6C	OA OA OA OA 13,,,D*6C	OA OA	OA	OA	ÖΑ	OA	OD	43	36	2 A	44	20	20	2C	33	31	0x00C
O×OOD O OA O	OA OA OA OA	OA OA	OA	OA	OA	OA	ΟÁ	OA	OA	ΟÀ	OA	OY	OA	ΟÀ	OA	Ο¥	0×00D0
	OA OA OA OA	OA OA	OA	OA	OA	AO	ДÀ	PA	AQ.	OA	94	Q.	48	OA	OA	OA	Ox00E
OXOOF OA OA OX	OA OA OA	OA	OA	OA	OA	AO	g,	OX	AN.	OA	W.	A.K	ar	OΑ	OA	OA	Ox00F

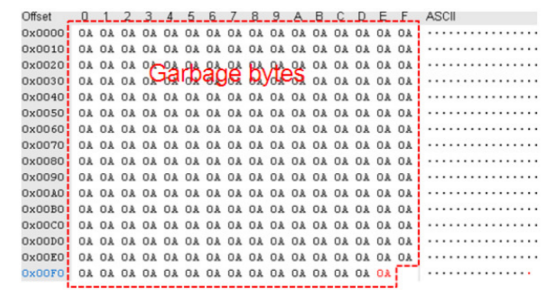
Note: Why garbage byte is '0A'? Because if I2C slave buffer is empty, GNSS module will output last valid byte repeatedly until new data upload into I2C buffer, '0A' is the last valid byte in the last NMEA packet.

II. When slave buffer is empty, master read one I2C packet (255 bytes). All data in packet are gargabe bytes.



One I2C packet, total 255 bytes, all data is garbage byte '0A'

Example:



III. If slave buffer is empty, master start to read one I2C packet (will read garbage bytes

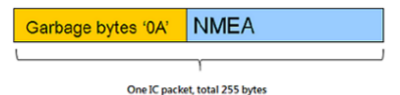


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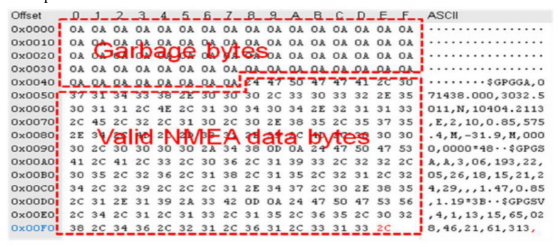
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in the beginning). When this reading procedure is not over, master will read valid N

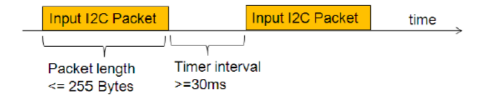


Example:



5.8 Write command through I2C interface

User can input MTK proprietary message through I2C bus. The maximum input bytes of one I2C packet is 255. The time interval of two input I2C packets can't be less than 30 milliseconds because GNSS module needs 30 milliseconds to process input data.



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6 Pin assignment and descriptions

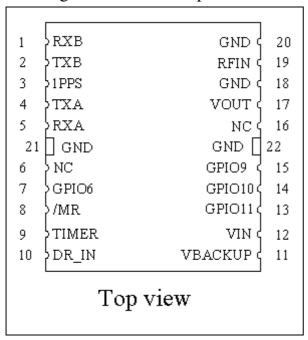


Table 6-1 Pin descriptions

Pin#	Name	Type	Description	Note			
1	RXB	I	Serial input for channel B, or	1			
1		1	NMEA I2C_SCL				
2	TXB	0	Serial output for channel B, or	1			
	I2C_SDA		NMEA I2C_SDA	1			
2	1DDC	0	Pulse per second (default 100 ms pulse/sec when 3D fix is				
3	3 IPPS		available)				
4	TXA	О	Serial output for channel A (Default NMEA)				
5	RXA	I	Serial input for channel A (Default NMEA)				
6	NC		Not connect				
			General purpose I/O (Default status indicator. When GNSS				
7	GPIO6	I/O	position fix is available, it outputs 50ms high per second,				
			otherwise it outputs low.)				
			Manual reset input pin.				
8	/MR	I	Active at "L" input. Internal pulled up via a resistor. If /MR				
			pin is not necessary, open this node.				
0	EODCE ON	I	Logic high to force power on the module. Internal pulled up.				
9 FORCE_ON		1	For standard firmware, open this node.				
			Wakeup signal input from such a G sensor. Internal pulled				
10	DR_IN	I	down. If this pin is not necessary, open this node.				
			Note: this function is default disabled.				



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11	VBACKUP	Р	Backup battery supply voltage	2
11	VDACKUP	Г	This pin must be powered to enable the module.	2
12	VIN	P	DC supply voltage	
13	GPIO11	I/O	General purpose I/O	
14	GPIO10	I/O	General purpose I/O	
15	GPIO9	I/O	General purpose I/O	
16	NC		Not connect	
17	VOUT	Р	Linear regulator power output, 2.8V (Do not use this as	
1 /	VOUT	power source of backup battery)		
18	GND	P	Ground	
19	RFIN	I	GNSS RF signal input	
20	GND	P	Ground	
21	GND	P	Ground	
22	GND	P	Ground	

<Note>

- 1. Work on I2C slave mode with slave address 0x10. The bit rate is up to 400K bit/s. I2C function is default disabled. Please contact us to enable it.
- 2. In order to get the advantage of hybrid ephemeris prediction, this pin must be always powered during the period of effective ephemeris prediction.



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7 DC & Temperature characteristics

7.1 Absolute maximum ratings

Parameter	Symbol	Ratings	Units
Input Voltage	VIN	4.3	V
Input Backup Battery Voltage	VBACKUP	4.3	V
2.8V Output Current	Iout	50	mA
Operating Temperature Range	Topr	-40 ~ 85	$^{\circ}$ C
Storage Temperature Range	Tstg	-40 ~ 85	$^{\circ}$ C

7.2 DC Electrical characteristics

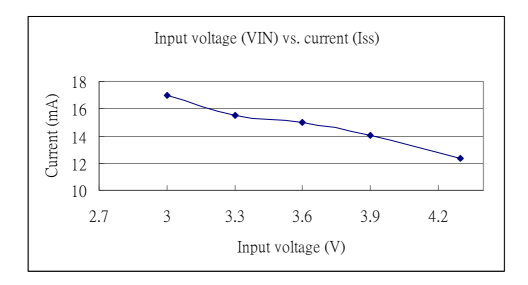
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units
Input Voltage	VIN		3.0	3.3	4.3	V
Input Backup Battery Voltage	VBACKUP		2.0		4.3	V
VOUT Output Voltage	VOUT		2.7	2.8	2.9	V
		VCC = 3.3V,				
		w/o active antenna,				
Supply Current	Iss	Peak			$200^{(1)}$	mA
Suppry Current	155	Acquisition		25		mA
		Tracking		16 ⁽²⁾		mA
		Standby		365		uA
Backup Battery Current	Ibat	VIN = 0V		7		uA
VOUT Output Current	Iout	VIN = 3.3V			30	mA
High Level Input Voltage	$V_{ m IH}$		2.0		3.6	V
Low Level Input Voltage	V_{IL}		-0.3		0.8	V
High Level Input Current	Ітн	no pull-up or down	-1		1	uA
Low Level Input Current	IIL	no pull-up or down	-1		1	uA
High Level Output Voltage	V_{OH}		2.4		3.3	V
Low Level Output Voltage	V_{OL}				0.4	V
High Level Output Current	Іон			2		mA
Low Level Output Current	Iol			2		mA
Minimum Pulse Width	T_{MPW}	For /MR pin	1			mS

Note 1. This happens when downloading AGPS data to MC-1513-B.

Note 2. Measured when position fix (1Hz) is available, input voltage is 3.3V and the function of self-generated ephemeris prediction is inactive. For different input voltage, the current consumption is as below chart. This is because MC-1513 is built-in DC/DC converter.



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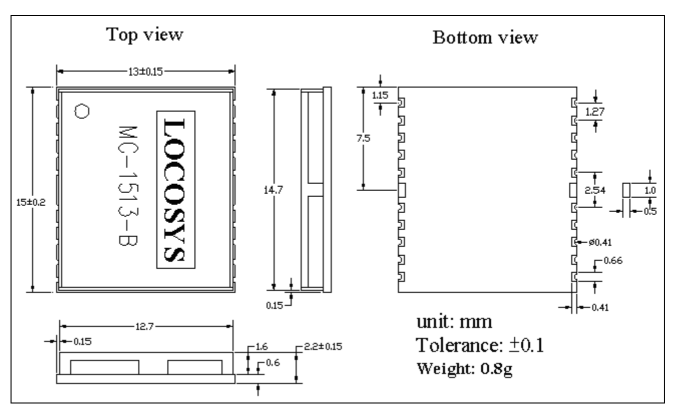
7.3 Temperature characteristics

Parameter	Symbol	Min.	Тур.	Max.	Units
Operating Temperature	Topr	-40	ı	85	°C
Storage Temperature	Tstg	-40	25	85	°C

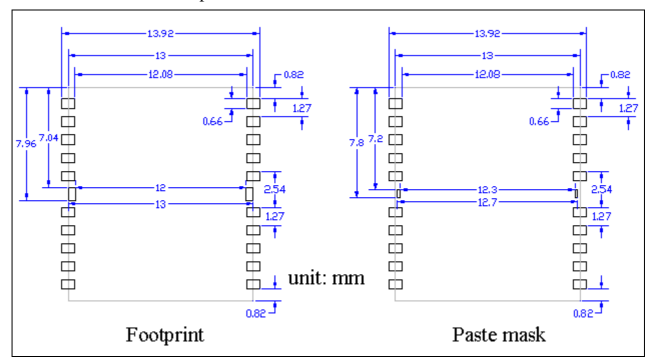


8 Mechanical specification

8.1 Outline dimensions



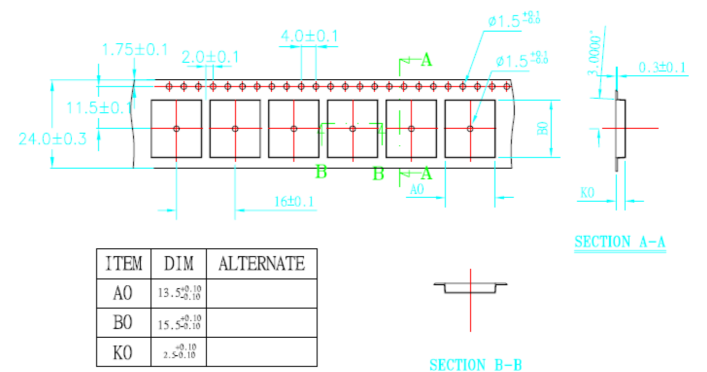
8.2 Recommended land pattern dimensions





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9 Reel Packing information



- 1.10 sprocket hole pitch cumulative tolerance ±0.20mm.
- 2. Carrier camber not to exceed 1mm in 100mm.
- 3. A0 and B0 measured on a plane 0.3mm above the bottom of the pocket.
- 4.KO measured from a plane on the inside bottom of the pocket to the top surface of the carrier.
- 5. All dimensions meet EIA-481-2 requirements.
- 6. Material: Black Anti-Static Polystyrene.
- 7. Component load per 13" reel :1000 pcs.



Document change list

Revision 1.0

• First release on December 26, 2013.

Revision 1.0 to Revision 1.1 (March 10, 2014)

- Added I2C interface.
- Added Fig 3-5
- Added section 5.7 and 5.8.