Marine GPS Receiver MODEL: MR-700M

MTK MT3339 Chip GPS Marine Receiver with Full Waterproof

Garmin compatible Marine GPS Receiver



Key Feature:

- MTK high Sensitivity sokution MT3339
- Very Fast TTFF
- Up to 10Hz update rate
- Standard and NMEA-0183 output
- User selectable baud rate
- Capable of SBAS (WAAS,EGNOS,MSAS) •
- Support AGPS
- Support 66 channel gps

Possible Application:

- Marine Navigation.
- Fleet Management.
- Mileage Management.
- Tracking devices/system.
- Data logging for marine Navigation.
- Mapping devices for PC & Pocket PC.
- Marine Navigation or touring devices.
- AVL and Location-Based service system

Specifications:

Specifications	Parameter	Description
General		L1 frequency 1575.42Mhz, C/A code(SPS), Support 66 channels (22 Tracking, 66 Acquisition)
Update rate		1Hz Default , up to 10Hz
	Position	3M (2D RMS)
Accuracy	SBAS	2.5m (depends on accuracy of correction data)
Sensitivity	Tracking Cold start	-162dBm, up to -165dBm (with external LNA) -143.5dBm, up to -148dBm (with external LNA)
Acquisition	Cold start	32s (typical) without AGPS <15s (typical) with AGPS (hybrid ephemeris prediction)
	Hot start (Open Sky)	< 1s (typical)
	Hot start (Indoor)	< 30s
Reacquisition		100 ms typical (signal reacquisition)
Dynamics	Altitude	18000m max.
	Velocity	515 m/sec.

	Vibration	4G max.
Operation Temperature		-40° C to +85° C
Storage Temperature		-45° C to +90° C
Operating Humidity		0% to 95% RH, non condensing
Water Resistance		100% waterproof
Primary Power		9V ~ 70V DC
Power Consumption		<100mA
Protocol		NMEA-0183 v3.01 baud rate default 4800
Signal level		RS-232(standard),USB & RS-422 optional
NMEA Message		GGA, GLL, GSA, GSV, RMC, and VTG
EMI filter		Rejects power line interference
Power cable		UL 2464/24Awg , 15M-OPEN
Enclosure		High impact, corrosion-proof polycarbonate resin
Connector		45CM-7PIN(M)
Dimensions	GPS Locator	90.5mm(Dia.) × 108.5mm(H)
	Mounting Base	70mm(W) × 41.5mm(H)
Weight		200 grams
Standard Mounting		Concinnity and Solid design

*This specification is subject to change without prior notice

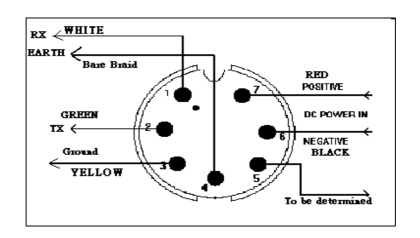
User selectable datum *Pole mount to 1"-14 UNS threaded mast

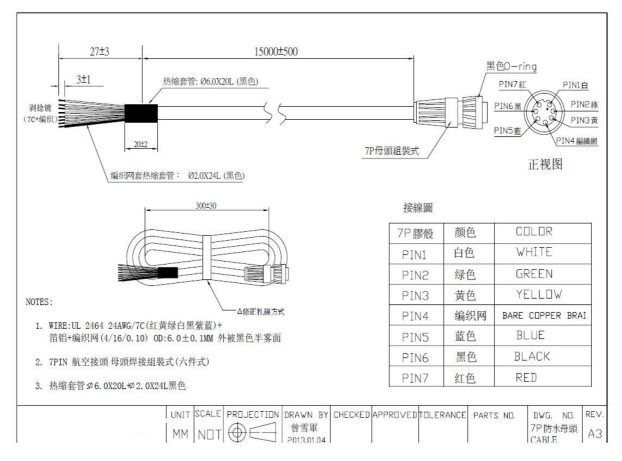


RS232 I/O Connection

I/O PIN & CABLE				
Wire	Function			
White (白)	Receive			
Green(緑)	Transmit			
Yellow(黄)	GND			
Bare Braid(隔離地線/熱縮黑)	Earth/GND			
Blue(藍)	NG			
Purplr(紫)	NG			
Black(黑)	Power- GND			
Red(紅)	Power+			

Wire	Function
White (R+) 白	Differential input +
Green (T-) 綠	Differential output -
Yellow (T+) 黃	Differential output +
Purplr (R-) 紫	Differential input -
Blue 藍	NG
Bare Braid(隔離地線/熱縮黑)	Earth/GND
 Black (-) 黑	Power-
Red (+) 紅	Power+





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:

\$GPGGA,053740.000,2503.6319,N,12136.0099,E,1,08,1.1,63.8,M,15.2,M,,0000*64

Table5.1 - 2 GGA Data Format

Name	Example	Units	Description	
Message ID	\$GPGGA		GGA protocol header	
UTC Time	053740.000		hhmmss.sss	
Latitude	2503.6319	-	ddmm.mmmm	
N/S indicator	N		N=north or S=south	
Longitude	12136.0099		dddmm. mmmm	
E/W Indicator	Е		E=east or W=west	
Position Fix Indicator	1		See Table 5.1-3	
Satellites Used	08		Range 0 to 12	
HDOP	1.1		Horizontal Dilution of Precision	
MSL Altitude	63.8	mters		
Units	M	mters		
Geoid Separation	15.2	mters		
Units	М	mters		
Age of Diff. Corr.		second	Null fields when DGPS is not used	
Diff. Ref. Station ID	0000			
Checksum	*64			

<cr> <lf></lf></cr>	End of message termination	
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Table 5.1-3 Position Fix Indicators

Fix not available or invalid
GPS SPS Mode, fix valid
Differential GPS, SPS Mode, fix valid
Not supported
Dead Reckoning Mode, fix valid

GLL--- Geographic Position – Latitude/Longitude

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

\$GPGLL,2503.6319,N,12136.0099,E,053740.000,A,A*52

Table 5.1-4 GLL Data Format

Name	Example	Units	Description	
Message ID	\$GPGLL		GLL protocol header	
Latitude	2503.6319		ddmm.mmmm	
N/S indicator	N	25	N=north or S=south	
Longitude	12136.0099	22	dddmm.mmmm	
E/W indicator	E		E=east or W=west	
UTC Time	053740.000		hhmmss.sss	
Status	А	1	A=data valid or V=data not valid	
Mode	А		A=autonomous, D=DGPS, E=DR	
Checksum	*52	2		
<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:

\$GPGSA,A,3,24,07,17,11,28,08,20,04,,,,,2.0,1.1,1.7*35

Table 5.1-5 GSA Data Format

Name	Example	Units	Description	
Message ID	\$GPGSA	54 54	GSA protocol header	
Mode 1	А		See Table 5.1-6	
Mode 2	3		See Table 5.1-7	
ID of satellite used	24		Sv on Channel 1	
ID of satellite used	07		Sv on Channel 2	
		24 24		

ID of satellite used		Sv on Channel 12	
PDOP	2.0	Position Dilution of Precision	
HDOP	1.1	Horizontal Dilution of Precision	
VDOP	1.7	Vertical Dilution of Precision	
Checksum	*35		
<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,3,1,12,28,81,285,42,24,67,302,46,31,54,354,,20,51,077,46*73

\$GPGSV,3,2,12,17,41,328,45,07,32,315,45,04,31,250,40,11,25,046,41*75

\$GPGSV,3,3,12,08,22,214,38,27,08,190,16,19,05,092,33,23,04,127,*7B

Table 5.1-8 GSV Data Format

Name	Example	Units	Description
Message ID	\$GPGSV		GSV protocol header
Total number of messages ¹	3		Range 1 to 3
Message number ¹	1		Range 1 to 3
Satellites in view	12		
Satellite ID	28		Channel 1 (Range 01 to 32)
Elevation	81	degrees	Channel 1 (Range 00 to 90)
Azimuth	285	degrees	Channel 1 (Range 000 to 359)
SNR (C/No)	42	dB-Hz	Channel 1 (Range 00 to 99, null when not tracking)
Satellite ID	20		Channel 4 (Range 01 to 32)
Elevation	51	degrees	Channel 4 (Range 00 to 90)
Azimuth	077	degrees	Channel 4 (Range 000 to 359)
SNR (C/No)	46	dB-Hz	Channel 4 (Range 00 to 99, null when not tracking)
Checksum	*73		
<cr> <lf></lf></cr>			End of message termination

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

RMC---Recommended Minimum Specific GNSS Data

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

\$GPRMC,053740.000,A,2503.6319,N,12136.0099,E,2.69,79.65,100106,,,A*53

Table 5.1-9 RMC Data Format

Name	Example	Units	Description	
Message ID	\$GPRMC		RMC protocol header	
UTC Time	053740.000		hhmmss.sss	
Status	A		A=data valid or V=data not valid	
Latitude	2503.6319		ddmm. mmmm	
N/S Indicator	N		N=north or S=south	
Longitude	12136.0099		dddmm.mmmm	
E/W Indicator	E		E=east or W=west	
Speed over ground	2.69	knots	True	
Course over ground	79.65	degrees		
Date	100106		ddmmyy	
Magnetic variation		degrees		
Variation sense			E=east or W=west (Not shown)	
Mode	A		A=autonomous, D=DGPS, E=DR	
Checksum	*53	8		
<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:

\$GPVTG,79.65,T,,M,2.69,N,5.0,K,A*38

Table 5.1-10 VTG Data Format

Name	Example	Units	Description	
Message ID	\$GPVTG		VTG protocol header	
Course over ground	79.65	degrees	Measured heading	
Reference	Т	2	True	
Course over ground		degrees	Measured heading	
Reference	М	· 22	Magnetic	
Speed over ground	2.69	knots	Measured speed	
Units	N	2	Knots	
Speed over ground	5.0	km/hr	Measured speed	
Units	К		Kilometer per hour	

Mode	A	A=autonomous, D=DGPS, E=DR
Checksum	*38	
<cr> <lf></lf></cr>		End of message termination

5.2 Proprietary NMEA input message Please refer to MTK proprietary message.