Marine GPS Receiver & Locator

MODEL: GM62UL

Small size and ruggedness, demand of vehicle locating and marine navigation GPS Receiver that will sustain harsh environment.



GM62L is a Mini Marine GPS receiver build-in well-known U-blox6 chipset. GM62L provides customer high position, velocity and time accuracy performances as well as high sensitivity and tracking capabilities. Customers benefit from the strength of both companies. Thanks to the low power consumption technology, the GPS-Mouse receiver is ideal for many portable applications such as PDA, Tablet PC, smart phone etc.

Features

u-blox 6 solution
50-channel GPS
SBAS (WAAS, EGNOS, MSAS, GAGAN)
GALILEO Ready
A-GPS
UART, USB interface supported
25.0 x 25.0 x 4.0 mm patch antenna
Wire-to-board connecter
RoHS compliant
Water proof IP67

Applications

Automotive
Personal/Portable Navigation (PDA)
Geographic Surveying
Sports and Recreation
Marine Navigation
Fleet Management
AVL and Location-Based Services

Technical Specifications

1. Electrical Characteristics					
1.1 Chipset	u-Blox	ublox6			
1.2 General	Frequency	L1 1575.42MHz			
		GALILEO Open Service L1			
	Channels, C/A code	50 channels, C/A code			
1.3 Accuracy	Autonomous	2.5 meters			
1.4 DGPS Accuracy	SBAS	2.0 meters			
1.5 Acquisition Rate	Reacquisition	< 1 sec, typical			
	Cold start	29 sec, typical			
	Warm start	29 sec, typical			
	Hot start	<1 sec, typical			
1.6 Sensitivity	Tracking	-160dBm			
	Acquisition/Reacquisition	-147dBm			
1.7 Dynamic Condition	Altitude	50,000 meters max.			
	Velocity	500 meters /sec max.			
1.8 Power	Main Power	5.0 VDC +- 0.5%			
	Supply current				
	Tracking	75 mA			
	Acquisition	95 mA			
1.9 Serial Port	Electrical interface	UART			
	Protocols				
	NMEA-0183	8 data bits, no parity, 1 stop bits			
		4800 bps			
		GSV,RMC,GSA,GGA,VTG,ZDA			
	UBX (ublox proprietary)	57600 bps			
	Baud Rate	4800/9600/19200/115200			
2. Environmental Characteris					
2.1Temperature	Operating range	-40 °C to + 85 °C			
2.2 Mechanical dimensions	LxWxH	60mm(Dia.) x 18.5mm(H)			
Weight:		65grams (w/o cable & connector).			
2.3 Interface	I/O connector	UART			
		RS232			
2.4 CABLE	UL2464/26Awg -0.5M-PS2(M) or 5M-M12(F) or			
2.5 Base mounting	Bulkhead mount with 0.8 inch	n threaded wing nut (standard accessory)			
	FB6 2.5mm SUS L-Mounting				
2.6 Water Proof	IP67				
2.7 Color:	Standard in ivory white, other	r colours available upon request.			
All specifications are subject to change without notice					

All specifications are subject to change without notice

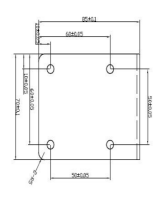


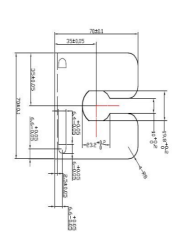
SUS L-Mounting

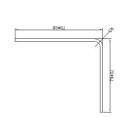
Madel: FB-6

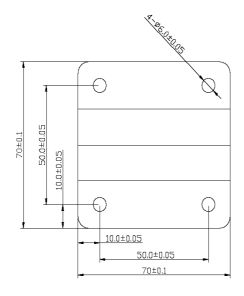


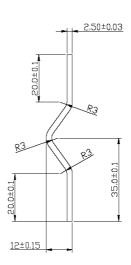
Size:



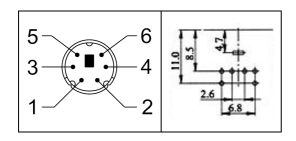








Pin Assignment of standard PS2 male Din Jack



Pin	Signal	
1	GND	
2	+5V	
3	N.C.(RS-232_Rx on demand)	
4	TTL_RX	
5	N.C.(RS-232_Tx on demand)	
6	TTL_TX	

Optional RS232 Interface cable & Power cable :

Model: GM62A Model: GM62B Model: GM62C



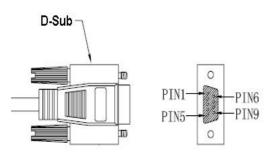




Power cable 12~40V to 5V



Pin Assignment of D-SUB 9 PIN Female connector



GM62A		GM62B		GM62C	
DB9(F) – RS232 & Power cable		OPEN - RS232 & Power cable		DB9	
PIN1	N.C	VCC 12~40V to 5V	Red	Vcc	VCC 5V
PIN2	RS232-TX		Green	RS232-TX	RS232-TX
PIN3	RS232-RX		White or Blue	RS232-RX	RS232-RX
PIN4	N.C.		Yellow	TTL - TX	N.C.
PIN5	GND	GDN	Orange	TTL - RX	GND
PIN6	N.C.		Black	GND	N.C.
PIN7	N.C.		Shielded wire	GND	N.C.
PIN8	N.C.				N.C.
PIN9	N.C.				N.C.

Output NMEA Messages

Table 3 NMEA-0183 V2.3 Output Messages

NMEA Sentence	Description	
GGA (default)	Global Positioning System Fixed Data	
GLL	Geographic Position - Latitude/Longitude	
GSA (default)	GNSS DOP and Active Satellites	
GSV (default)	GNSS Satellites in View	
RMC (default)	Recommended Minimum Specific GNSS data	
VTG (default)	G (default) Course Over Ground and Ground Speed	
ZDA (default)	Time and Date	