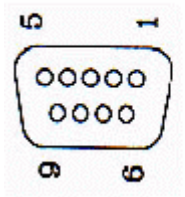




# Mini GPS Locator

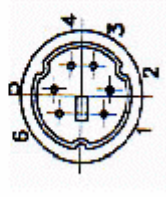
## Model: GM-158

DB09 Female



pin1=n/c  
pin2=TXA  
pin3=RXA  
pin4=n/c  
pin5=GND  
pin6=n/c  
pin7=n/c  
pin8=n/c  
pin9=n/c

DIN-6PIN



pin1=n/c  
pin2=GND  
pin3=n/c  
pin4=n/c  
pin5=+5VDC  
pin6=n/c

DB-9 Pin assignment



DB-9 interface with RS-232 protocol



USB interface

©2008 San Jose Technology, Inc. All specifications subject to change without notice.

### Specifications:

PHYSICAL CONSTRUCTION	
Dimension	L46.2mm*W38mm*H16.1mm
Weight	70 gram(with cable)
Enclosure	Highly impact; corrosion-proof
Mounting	Magnetic mount
Construction	Ultrasonic welded, fully waterproof
ENVIRONMENTAL CONDITIONS	
Temperature	Operating: -0 ~ +70 °C
	Storage: -20 ~ +85 °C
COMMUNICATION	
Protocol	NMEA V3.01
Signal level	EIA/TIA-232 or USB 1.1

INTERFACE CAPABILITY		
Output Sentences	Standard Sentences: GGA, RMC, GSV*5,VTG, GSA*5	
	Option: GLL, ZDA	
PERFORMANCE		
Sensitivity	-158dbm	
SBAS	1 channel (Support WAAS, EGNOS, MSAS)	
Receiver architecture	32 parallel channels	
Start-up time	15 sec. typical (hot start)	
	35 sec. typical (warm start)	
	41 sec. typical (cold start)	
Position accuracy	Without aid	3.3 m CEP
	With SBAS	2.6 m
Velocity	0.1 Knot RMS steady state	
Update Rate	1 Hz(Standard);5Hz optional	
Power Supply	RS-232 @ 3~5V	
	USB @ 5V	
Current Consumption	Acquisition	60mA (RS-232) (USB)
	Tracking	50mA (RS-232) (USB)(first 5 minutes)
		42mA (RS-232) (USB)(after 5 minutes)
		36mA (RS-232) (USB)( after 20 minutes)
Baud Rate	4800 bps (default)	
	Optional: 9600/19200/38400/115200 bps are adjustable	

©2008 San Jose Technology, Inc.  
All specifications subject to change without notice.