Marine GPS Locator

MODEL: MR-600K

Concinnity and Solid design for GPS Marine Locator with Full Waterproof



MR-600K is Marine GPS receiver. Its excellent performance easily conquers the most difficult tasks. In addition , it provides various functions to meet customers' needs.MR-600K It provides marvelous navigation performance under dynamic conditions in areas with limited sky view like urban canyons.

Key Feature:

- Excellent noise immunity
- Very Fast TTFF
- Sensitivity: -143dBm(Tracking)
- Standard and NMEA-0183 output
- User selectable baud rate
- Easy installation / operation

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 1575.42MHz, C/A code, 12-channel, Carrier-Aided with HWTrack©
Sensitivity		-143 dBm (tracking)
Accuracy	Position	15m CEP , 5m(waas)
	Velocity	0.1 m/sec. 0.05m/s(waas)
	Time	+/- 1 μs RMS (static mode)
Acquisition	Cold start	60 sec. (typical)
	Warm start	38 sec. (typical)

_

	Hot start	8 sec. (typical)
Reacquisition		0.1sec typical (signal reacquisition)
DGPS		WAAS / EGNOS
Dynamics	Altitude	18000m max.
	Velocity	500 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 ~ 34V DC
Power Consumption		150mA
Protocol		4800/9600 baud, 8N1 NMEA-0183 v2.20 at 4800 baud
Signal level		RS-422
NMEA Message		GGA, GLL, GSA, GSV, RMC, VTG and PKODA,PKODG,1,PKODG,7
EMI filter		Rejects power line interference
Power cable		UL 2464/24Awg , 15M
Enclosure		High impact, corrosion-proof polycarbonate resin
Connector		open
Dimensions	GPS Locator	112mm(Dia.) × 104mm(H)
	Mounting Base	70mm(W) × 41.5mm(H)
Weight		270 grams
Standard Mounting		Concinnity and Solid design

^{*}This specification is subject to change without prior notice

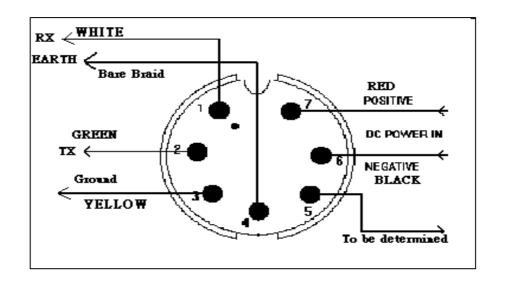
User selectable datum *Pole mount to 1"-14 UNS threaded mast





RS422 I/O Connection

Connector	Wire	Function
PIN1	White (R+)	Differential input +
PIN2	Green (T+)	Differential output +
PIN3	Yellow (T-)	Differential output -
PIN4	To be detemined(R-)	Differential input -
PIN5	Blue	1PPS
PIN6	Black (-)	Power-
PIN7	Red (+)	Power+



_