Time Transfer GPS Receiver

MODEL: MR-600T

GPS receiver and antenna in a fully weather proof enclosure for time transfer application



- Quick start, 18 seconds warm start typical
- Low power consumption (0.9W typical)
- Wide supply voltages range (9~34VDC)

The AQTIME MR-600T is the integration of a timing GPS receiver and antenna in a compact/weather proof enclosure for time transfer application. It outputs UTC synchronized 1PPS with +/- 1 microseconds tolerance, which is close to an atomic clock in accuracy.

As a time transfer device, the AQTIME MR-600T is capable of operating with even 3(three) satellites after having a fix position with 3 or more satellites previously, so you can get precise time base anywhere on the Earth even under a very harsh environment where only one satellite is available.

Key Features:

- UTC synchronized precise time base can be obtain anywhere on the earth at a relatively low cost
- Ultra compact, fully weather-proof, easy to mount
- Quick start, 18 seconds warm start typical
- Continue to output time data with even one satellite tracked
- Wide supply voltages range (9~34VDC)
- Low power consumption (0.9W typical)

Applications:

- Time Stamp Data Logger
- Synchronization of radio base stations for cellular
- Phone, pagers,...etc.

Time control of computer terminals connected to network

1 PPS OUTPUT:

- Output signal level:
 RS232 (std),
 RS422(optional)
- Output data format: NMEA 0183
- Accuracy:+/- 1 u second

(2DRMS) to UTC adjustment

Specifications:

Specifications	Parameter	Description
General		L1 frequency, C/A code(SPS),
General		12 Independent tracking channel (GPSP8633 & BBP1202)
Sensitivity		-143 dBm (tracking)
Accuracy	Position	15m CEP , 5m(waas)
	Velocity	0.1 m/sec. 0.05m/s(waas)
	Time	+/- 1 μ s RMS (static mode)
Acquisition	Cold start	70 sec. (typical)
	Warm start	38 sec. (typical)
	Hot start	8 sec. (typical)
Reacquisition		100 ms typical (signal reacquisition)
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		130mA
Protocol		NMEA-0183 v3.0 baud rate 4800/9600/19200/38400/115200, 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 , 15M
Enclosure		High impact, corrosion-proof polycarbonate resin
Connector		open
Dimensions	GPS Locator	112mm(Dia.) × 104 mm(H)
	Mounting Base	
Weight		270 grams
Standard Mounting		Concinnity and Solid design
waterproof		IPX7

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

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

MR600T 1PPS Specification

- 1. The signal is generated after the MR-600T power on and continues until power down.
- 2. The rising edge of the signal is synchronized to the start of each GPS second.
- 3. The signal is valid after the initial position fix has been calculated.
- 4. The accuracy of the one-pulse-per-second output is maintained only while the MR600T can compute a valid position fix.
- 5. The default pulse width is 1u second.
- 6. The pulse height is 3V.

_

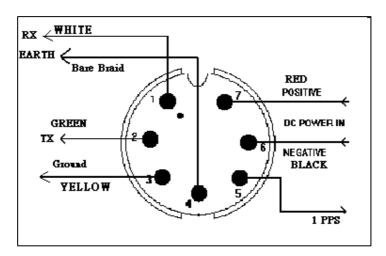
7. The accuracy is +/- 1usec with respect to the GPS second.

Power Interface RS232:





I/O PIN & CABLE				
Connector	Wire	Function		
PIN1	White	Receive		
PIN2	Green	Transmit		
PIN3	Yellow	Ground		
PIN4	Bare Braid	Earth		
PIN5	Blue	1 PPS		
PIN6	Black	Power-		
PIN7	Red	Power+		



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+

-