

Introduction

The GPS-721U-MRTU, GPS-721U-MRTU-UTA module provides high sensitivity and low power consumption with an ultra small form factor. The GPS module is powered by a u-blox solution and provides superior sensitivity and performance, even in an urban environment, or an environment that features dense foliage.

I/O Specifications

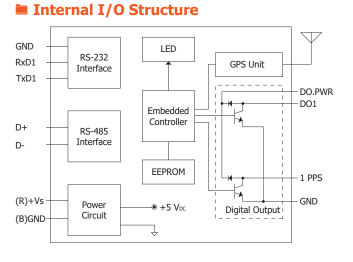
Digital Output	
Channels	1 (Sink)
Туре	Non-isolated Open Collector
Current	100 mA
Load Voltage	+5 VDC ~ +30 VDC

Applications

- Satellite Time Correction
- Personal Positioning and Navigation
- Automotive Navigation
- Marine Navigation

System Specifications

Model		GPS-721U-MRTU	GPS-721U-MRTU-UTA	
GPS Receiver				
Chip		u-blox S	Solution	
Frequency		L1 1575.42 MHz, C/A Code		
Channels		56		
Position	Autonomous	2.5 m		
Accuracy	SBAS	2.0 m		
Max. Altitude		< 500	000 m	
Max. Velocity		< 500 m/s		
Acquisition Time	е	Cold Start (Open S	ky) = 29 s (Typical)	
Sensitivity	Tracking	Up to -1	.61 dBm	
Sensitivity	Cold start	Up to -1	48 dBm	
Protocol Suppor	t	NMEA 0183 version 2.3 (compatible to 3.0)		
GPS Output				
PPS		1 pulse per second output (Default 100 ms pulse/sec)		
RS-232 Interface		GPS Data Output		
LED Indicator	s			
Power/Communication		1		
GPS		3		
Power				
Protection		Power Reverse Polarity Protection		
Frame Ground for ESD Protection		Yes		
Required Supply Voltage		+10 VDC ~ +30 VDC (Non-regulated)		
Power Consumption		0.8 W		
Mechanical				
Dimensions (L x W x H)		117 mm x 72 mm x 35 mm		
Environment				
Operating Temperature		-25 to +75°C	-40 ~ +75°C	
Storage Temperature		-40 to	+85°C	
Humidity		5 to 95% RH, Non-condensing		

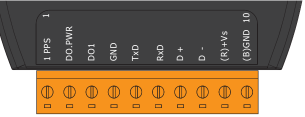


Appearance

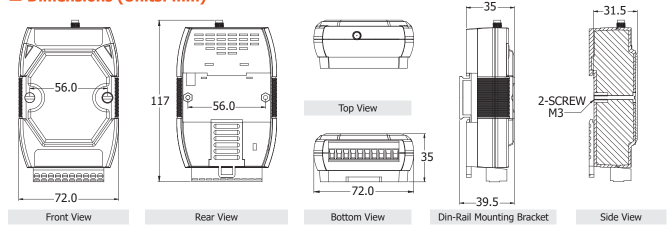


Antenna İ





Dimensions (Units: mm)



🖿 Wiring

Output Type	ON State LED ON Readback as 1	OFF State LED OFF Readback as 0	
	Relay ON	Relay OFF	
Drive Relay			
Resistance Load			

Ordering Information

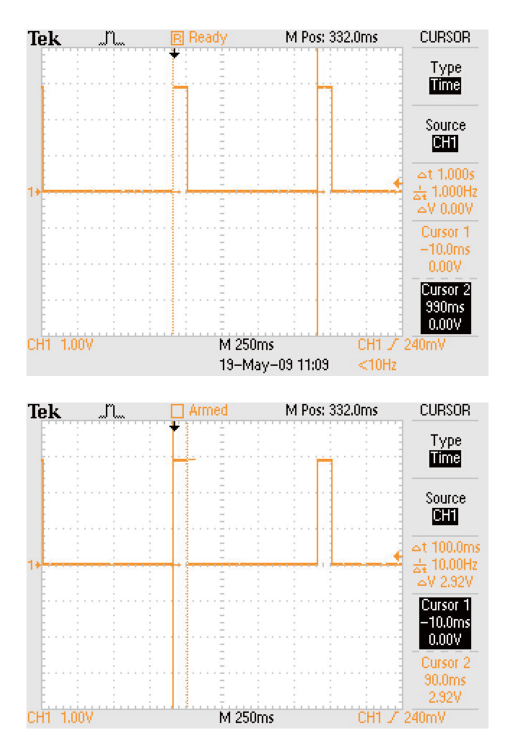
GPS-721-MRTU CR GPS Receiver Module with RS-485, supports NEMA, DCON and Modbus/RTU protocols (RoHS) Includes a 5 m GPS antenna (ANT-115-03)	
GPS-721-MRTU-UTA CR	GPS Receiver Module with RS-485, supports NEMA, DCON and Modbus/RTU protocols (-40 \sim +75°C)(RoHS) Includes a 5 m GPS antenna (ANT-115-03)

Accessories

	ANT-115-03 CR	4PI81K0000001	5 m Active External GPS Antenna (SMA Plug) (RoHS)
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1 Pulse Per Second (PPS - Pulse Duration is 100 ms)



The Global Positioning System (GPS) can also be used as a time reference for radio clocks, but requires an accurate 1PPS output to be reliably used for time signals

A pulse per second (PPS) is an electrical signal that very precisely indicates the start of a second. PPS signals are output by various types of precision clock, including some models of GPS receivers. Depending on the source, properly operating PPS signals have an accuracy ranging from a few nanoseconds to a few milliseconds.

PPS signals are used for precise timekeeping and time measurement. One increasingly common use is in computer timekeeping, including the NTP protocol. Since GPS is considered a stratum-0 source, a common use for the PPS signal is to connect it to a PC using a low-latency, low-jitter wire connection and allow a program to synchronize with it: this makes the PC a stratum-1 time source. Note that because the PPS signal does not specify the time, but merely the start of a second, one must combine the PPS function with another time source that provides the full date and time in order to ascertain the time accurately and precisely.