

Model: VP-88u

WI-RD-D-024 V1.1



Overview:

VP-88u is an outstanding high sensitivity Marine GPS receiver. Its excellent performance easily conquers the most difficult tasks. In addition, it provides various functions to meet customers' needs. You will find the device an *accurate*, *reliable* and *useful* aid to your positioning pursuits.

VP-88u is the latest GPS product innovation in combining GPS receiver technology and mini-antenna in a Plug-Navigate-Location concept from SAN JOSE TECHNOLOGY, INC.

VP-88u receives FREE broadcast signals from the Low Orbit Global Positioning System (GPS), a satellite-based transmitter which emits ranging/satellite information/high precision time signals that the **VP-88u** receiver can use to determine positions and time. It also has high sensitivity for weak signal operation without compromising accuracy. Undoubtedly, **VP-88u** is the best choice for you.



Specification:

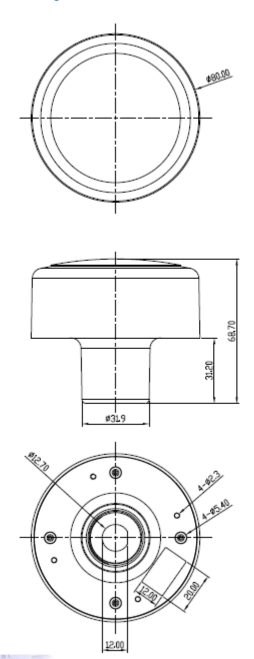
Specification:				
PHYSICAL CONSTRUCTIO	N			
GPS Locator Dimension	80 mm(W) X 71.3 mm(H)			
Mounting Base Dimension	110 mm(W) X 70 mm(L) X 75.2 mm(H)			
Weight	150 gram(without cable)			
Power cable	UL 2464 / 24AWG 15M			
Enclosure	High impact, corrosion-proof polycarbonate resin			
Receiving frequency	1575.42MHZ; C/A code			
Connector	7 pin circular, hermetically sealed. Gold plated for anti-corrosion			
Construction	Full EMI shielding			
ENVIRONMENTAL CONDITIONS				
Temperature	Operating: -30 ~ +85 ℃			
	Storage: -40 ~ +85 ℃			
COMMUNICATION				
Protocol	NMEA, UBX binary			
Interface	RS232			
INTERFACE CAPABILITY				
Standard Output Sentences	GGA,GLL,GSA,GSV,RMC,VTG. Optional: ZDA			
PERFORMANCE				
Built-in Antenna	Highly-reliable ceramic patch			
Sensitivity	-160dBm (Tracking)			
SBAS	WAAS, EGNOS, MSAS, GAGAN			
Receiver architecture	50 parallel channels			
Start-up time	1 sec. typical (hot start)			
	50 sec. typical (warm start)			
	50 sec. typical (cold start)			
Position accuracy*	Without aid: 2.5 m SBAS: 2.	0 m		
Velocity	500 m/s			
Altitude	50,000m (Maximum)			
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Update Rate	1 Hz(standard)			
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Update Rate	1 Hz(standard)			
Update Rate Power Supply	1 Hz(standard) 8V~35V			

^{*}CEP, 50%, 24 hours static, -130dBm, SEP < 3.5m

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

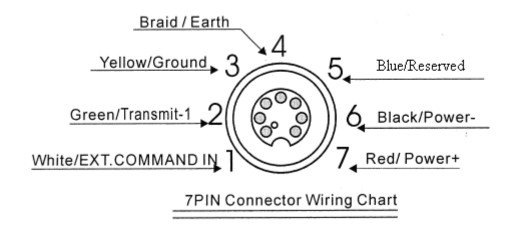


Mechanical Diagram:





Pin Assignment:



Pin Definitions:

I/O PIN & CABLE			
Connector	Wire	Function	Description
PIN1	White	receive	To receive external command from PC(Rx)
PIN2	Green	transmit	Outputs NMEA0183 sentences(Tx)
PIN3	Yellow	Ground	Signal ground common to receiver and transmit
PIN4 Braid	Droid	Forth	To be connected to vehicleasis for EMI
	Earth	suppression if necessary	
PIN5	Blue	-	Reversed
PIN6	Black	Power-	Power ground (Negative)
PIN7	Red	Power+	Power input 8 to 35 V DC (Positive)
	Purple	-	Reserved