

UAV GNSS RECEIVER GPM-808G

(GPS/GLONASS/BEIDOU+QMC5883)

Dimensions :52*52*20.5 mm

Cable length: 30CM



Applications

- UAV positioning
- Features
- Multi-satellite positioning systems support
- □GPS/QZSS/GLONASS (GPM-808G)
- □GPS/QZSS/Beidou (GPM-808B)
- Based on u-blox8 low power single chip
- Sensitivity
- □Acquisition: -148dBm
- □Tracking: -167dBm
- Low power: 40mA at continuous tracking
- SBAS (WAAS, EGNOS, MSAS) support
- Higher update rate option (default 1Hz)
- RTCM 2.3 support
- A-GPS support, OMA SUPL/3GPP TS25.171 (GSM/UMTS) compliant
- Easy to use: built-in patch antenna & 6-pin wire to

board connector w/ pitch of 1.0mm

- Backup battery support for faster position fix
- Fully EMI shielded
- Industrial operating temperature range: -40 ~ 85

Default shipment: TTL protocol, 9600,1HZ, standard NMEA-0183 protocol output.

- 1. Optional 1 baud rate, 4800/9600/19200/38400/57600/115200.
- 2 .output protocol optional, NMEA-0183 or UBX.
- 3 .output frequency optional, 1HZ--10HZ output.

Power Supply:DC Voltage3.3V~5.5V,Typical:3.3V or 5.0V

Consumption: Capture 50mA

Receiving Format: GPS, GLONASS, BeiDou, QZSS and SBAS

Receiving Channel:72 Searching Channel

Receiving Sensitivity:Trace -167dBm

Capture-148dBm

Positioning Time:Cold Start:avg36s

Warm Start:avg25s

Hot Start:avg1s

Level Positioning Precison: 2.5m At Open Wind

Output Frequency:1Hz-10Hz,Default 1Hz

Speed Precison:0.1 m/s (Without Aid)

Acceleration Precison: 0.1 m/s (Without Aid)

Dynamic Characteristics: Max Height: 18000m

Max Speed:5153m/s

Max Acceleration:4G

Support Rate: 4800bps to 115200bps, Default 9600dps

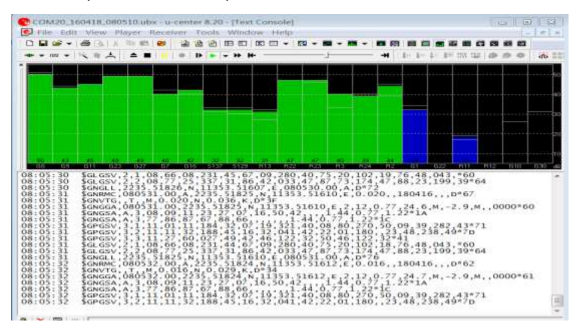
Working Temperature:-40-+8

Technical Specifications

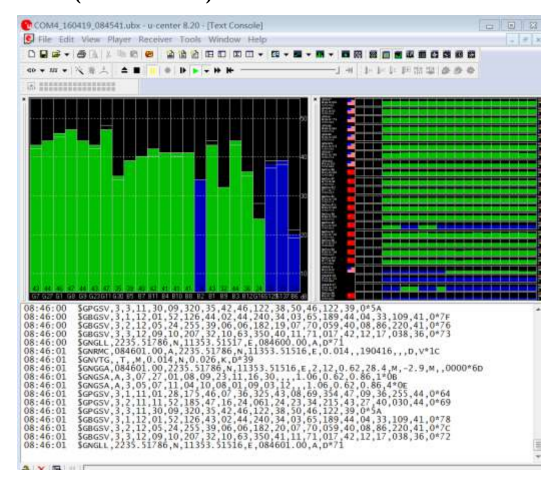
ReceiverPerformance Data

ReceiverPerformance Data	
	72-channel u-blox 8 engine
	GPS & QZSS:L1 C/A,1575.42MHz,
Receiver Type	GLONASS (GPM-808G):
	L1OF,
	1598.0625~1605.375MHz
	BEIDOU (GPM-808B):
	B1 1561.098 MHz
	SBAS: WAAS, EGNOS, MSAS
Horizontal	2.5m (Autonomous)
Position	2.0m (WAAS)
Accuracy	(including SBAS & QZSS; CEP, 50%
	24hr static, -130dBm, >6 SVs)
Velocity	0.05 m/s (speed)
Accuracy	<0.3(heading)
	(50%@30m/s)
Time Pulse	30ns (RMS)
Signal Accuracy	<60ns (99%)
Time Pulse	0.25 Hz ~ 10 MHz
Frequency	
Time To First Fix	Autonomous
Hot start	1.5 sec
Cold start	26 sec
	(50% -130dBm)
Sensitivity	-148dBm (acquisition)
(Autonomous)	-167dBm (tracking)
Navigation.	Max. 10Hz, GPS & GLONASS or
Update Rate	GPS & Beidou
	Max. 18Hz, GPS only
	Default 1Hz
Max. Altitude	50,000 m
Max. Velocity	<1,852 km/hr
Protocol Support	NMEA 0183 v2.3 and V4.x
	UART: 9600bps N,8,1;
	GGA, GLL, GSA, GSV, RMC, VTG, TXT
SBAS Support	WAAS, EGNOS, MSAS
RTCM 2.3	Messages 1, 2, 3, 9
Dynamics	<4g

Test data(GPS+GLONASS):



Test data(GPS+BEI DOU):



QMC5883 Test Data:



PIN definition:

