VDB-801

Embedded u-blox6 GPS Gmouse Module USB Type





Features

- 50-channel u-blox6 Engine with Over 2 Million Effective Correlators
- -146dBm SuperSense® Acquisition and Tracking Sensitivity
- AssistNow Online and Offline A-GPS Services,OMA SUPL Compliant
- 100% Coverage with Continuous Position Fixes Even in Tunnels
- Highly Accurate and Reliable Navigation Performance
- Automatic Sensor Calibration and Temperature
- Operating Temperature : -40°C to 80°C

Receiver Type	
Chipset	u-blox6
Frequency	GPS L1, C/A Code
	GALILEO L1 Open Service (with upgrade)
	SBAS : WAAS, EGNOS, MSAS, GAGAN
Channels	Supports 50 Channels

Sensitivity Tracking & Navigation -160dBm Acquisition -160dBm Cold Start(Autonomous) -146dBm

Time to First Fix (TTFF)	
Cold Start	32 sec
Warm Start	32 sec
Hot Start	1 sec
Aided Start	< 3 sec

Accuracy	
Horizontal Position	Position: <2.5m CEP, SBAS: <2.0m CEP
Max Navigation	99% <60ns
Update Rate	up to 5Hz (ROM) / 2Hz FLASH

Dynamic Conditions	
Velocity	<500 m/s (972 knots)
Acceleration	<= 4g

Interface	
Interface	USB 2.0 Type A
Baud Rate	9600bps

Output Message Format

GPS Protocol NMEA 0183 GGA, GSA, GSV, RMC, VTG, GLL

Multipath Suppression

Intelligent multipath detection and suppression

A-GPS

Supports AssistNow® Online and Offline, OMA SUPL Compliant

Environmental Characteristics	
Operating Temp.	-40°C to +80°C
Storage Temp.	-40°C to +85°C
Peak Supply Current	Max=150mA
Max Performance	Acquisition ^{note1} =74mA
Eco Mode	Tracking ^{note2} = 43mA
Power Input	3.3V ~ 5.5V DC Input
Dimensions	42x34x15 (mm)
Cable Length	3 Meter

Ordering Information	
Part Number	VDB-801
Description	Embedded u-blox6 GPS Gmouse Module USB Type