Enclosures



Benefits

Proven NovAtel GNSS technology

Easy to integrate

Ideal for low-payload UAV and robotics applications

Field upgradable to support all OEMStar[™], OEMV-1[™], OEMV-1G[™] and OEMV-2[™] functionality

Features

Metre to centimetre-level accuracy

Auxiliary strobe signals with configurable PPS output

Shock and dust resistant; waterproof to IPX7

Rugged DB9 connectors with power in/out support

Active antenna support

FlexPak-G2™

Compact Enclosure Supports a Range of NovAtel GNSS Receivers Offering Flexible Performance for Any Application

Scalable Functionality

The FlexPak-G2 is available in four variants, all which are software upgradable in the field to provide the custom performance required for your application demands.

FlexPak-G2-V2: Offers dual frequency GPS+GLONASS tracking, modernized to support GPS L2C, allowing stronger signal tracking. Available with NovAtel's AdVance® RTK for centimetre-level accuracy with fast initialization over extended baselines.

FlexPak-G2-V1G: Provides GPS+GLONASS L1 tracking for reliable positioning even in obstructed sky conditions. NovAtel's RT-2 L1TE[™] L1-only RTK algorithm allows reliable centimetre level accuracy for high precision applications.

FlexPak-G2-V1: Delivers GPS-only L1 tracking, and supports OmniSTAR® VBS, and SBAS corrections for accurate and reliable DGPS positioning. NovAtel's RT-20® L1 carrier-phase positioning is available for increased accuracy with a 20 Hz data rate.

FlexPak-G2 with OEMStar: Offers L1 GPS+GLONASS positioning and measurements in combination with GPS data to provide increased satellite availability for positioning in challenging environments.

Base Station or Rover

All FlexPak-G2 models are capable of base station or rover operation. Using standardized RTCM 2.3, RTCMV3 and CMR+ message types, the FlexPak-G2 is compatible with all NovAtel and third party GNSS receivers.

Enhanced Connectivity

Two standard DB9 communication ports support power in and out; one port may be dedicated to powering and communicating with a radio, while the other may be dedicated to your host application. Independent input/output and USB ports may be used simultaneously for time synchronization and direct connection to your laptop for field operation.

If you require more information about our enclosures, visit novatel.com/products/gnss-receivers/enclosures



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Enclosures

FlexPak-G2

	FlexPak-G2 with 0EMStar	FlexPak-G2-V1	FlexPak-G2-V1G	FlexPak-G2-V2
Receiver	OEMStar	OEMV-1	OEMV-1G	0EMV-2
Channel Count	14	36	36	72
Signal Tracking GPS GLONASS SBAS L-band	L1 L1 √	L1 √ √	L1 L1 √	L1/L2 L1/L2 √
Horizontal Position Accuracy (RMS) ¹	Single Point L1 1.5 m SBAS ² 0.7 m DGPS 0.5 m	Single Point L1 1.5 m SBAS² 0.6 m DGPS 0.4 m OmniSTAR VBS² 0.6 m RT-20™3 0.2 m	Single Point L1 1.5 m SBAS ² 0.6 m DGPS 0.4 m RT-20 ³ 0.2 m RT-2 L1TE ⁴ 2 cm+1 ppm	Single Point L1 1.5 m Single Pont L1/L2 1.2 m SBAS ² 0.6 m DGPS 0.4 m RT-20 ³ 0.2 m RT-2 1 cm+1 ppm
Maximum Data Rate	10 Hz	50 Hz	50 Hz	50 Hz
Communication Ports USB Input/Output RS-232 Serial Port RS-232 or RS-422	√ PPS, Event 1, PV, VARF √ √	$\sqrt[]{}$ PPS, Event 1, Event 2, PV, VARF $\sqrt[]{}$ $\sqrt[]{}$	$\sqrt[]{}$ PPS, Event 1, Event 2, PV, VARF $\sqrt[]{}$ $\sqrt[]{}$	$\sqrt[]{PPS, Event 1, Event 2, PV, VARF, Error}$
Power Supply Input Voltage Power Consumption ⁵	+ 6 to +18 VDC 0.6 W	+ 6 to +18 VDC 1.2 W	+ 6 to +18 VDC 1.2 W	+ 6 to +18 VDC 2.0 W
Mechanical Dimensions Weight Power Connector Antenna Connector USB Serial Connectors Input/Output Port	147 x 113 x 45 mm 313 g 4-pin LEMO TNC-female Mini-B DB9 male DB9 female	147 x 113 x 45 mm 314 g 4-pin LEMO TNC-female Mini-B DB9 male DB9 female	147 x 113 x 45 mm 331 g 4-pin LEMO TNC-female Mini-B DB9 male DB9 female	147 x 113 x 45 mm 338 g 4-pin LEMO TNC-female Mini-B DB9 male DB9 female
Environmental Temperature Operating Storage Humidity Immersion Vibration Velocity ⁶ Compliance	-40°C to +75°C -40°C to +85°C 95% non-condensing IEC 60529 IPX7 MIL-STD-810F 515 m/s FCC, CE and Industry Canada	-40°C to +75°C -40°C to +85°C 95% non-condensing IEC 60529 IPX7 MIL-STD-810F 515 m/s FCC, CE and Industry Canada	-40°C to +75°C -40°C to +85°C 95% non-condensing IEC 60529 IPX7 MIL-STD-810F 515 m/s FCC, CE and Industry Canada	-40°C to +75°C -40°C to +85°C 95% non-condensing IEC 60529 IPX7 MIL-STD-810F 515 m/s FCC, CE and Industry Canada
 Included Accessories Serial cable (null) I/O cable USB cable Automotive 12 VDC power adapter with 6A slow-blow fuse 	 Optional Accessories GPS-700 series antennas ANT series antennas Serial cable (straight) FlexPak Heading Kit 	 Features Field upgradable software Auxiliary strobe signals including a configurable PPS output for time synchronization and event inputs 	Firmware Options • RT-20 • RT-L1TE (FlexPak-G2-V1G) • RT-2 (FlexPak-G2-V2) • ALIGN • GL1DE	 OmniSTAR VBS (FlexPak-G2-V1) Pseudo Range/Delta-Phase (PDP) Positioning (FlexPak-G2-V2)



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satellite geometry, baseline length, multipath effects and the presence of intentional or unintentional interference sources. ² GPS only. ³ Expected accuracy after static convergence.

¹ Typical values. Performance specifications subject to GPS system characteristics, US DOD operational degradation, ionospheric and tropospheric conditions,

⁴ Expected accuracy after convergence; maximum baseline of 3 km.

⁵ Typical GPS at 12VDC.

⁶ Export licensing restrictions limit operation to a maximum of 515 metres per second.

novatel.com/assets/Documents/Papers/FlexPak-G2.pdf