



RECEIVERS

NovAtel's family of Global Navigation Satellite System (GNSS) receivers sets the standard in positioning performance, features and ease of integration.

Our precise thinking has culminated in industry leading innovations allowing unsurpassed positioning performance offered on a variety of receiver form factors.

NovAtel GNSS receivers deliver GPS + GLONASS positioning performance, GPS modernization (L2C and L5), patented Pulse Aperture Correlation (PAC) multipath mitigation and integrated L-band. Our AdVance[®] RTK centimetre-level positioning, ALIGN[®] heading technology and GL1DE[®] relative positioning algorithm are all leading edge features of the NovAtel receiver family.

User configurable and upgradeable firmware, Application Programming Interface (API) and a common user interface are standard on all NovAtel receiver products.

For comprehensive receiver information, visit www.novatel.com/products/gnss-receivers

PRECISE THINKING MAKES IT POSSIBLE

NovAtel is an Original Equipment Manufacturer (OEM) that designs, manufactures and sells high precision Global Navigation Satellite System (GNSS) positioning technology.

Our receivers, antennas, components and subsystems are at the heart of many of the world's most exciting precise positioning applications.

The markets we serve are wide and varied, including aviation, survey, geomatics, machine control, mining, agriculture, marine and defense. Whatever your application, NovAtel technology will ensure your success.

To learn more, visit www.novatel.com

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		Positioning Accuracy							Ор	tions		Signal Tracking							Interfaces									
		Metre Level		Sub Metre Level		re	Decimetre Level	Centimetre Level																				
NovAtel GNSS Receivers		Single Point L1	Single Point L1/L2	L-Band (VBS)	SBAS	DGPS	L-Band (XP/HP)	RT-2 TM	ALIGN [®] Heading and Relative Positioning	GL1DE®	RAIM	SPAN®	GPS	GLONASS	Galileo	Compass	SBAS	L-Band	SSZD	Number of Channels	Serial Ports	USB Ports	CAN Ports	Ethernet	Maximum Data Rate	Input Voltage	Power Consumption	Enclosure Option
OEM6 [™] Series	Powerful, next generation receiver family tracks existing and upcoming GPS, GLONASS, Galileo and Compass signals, making this series future proof. Incorporating NovAtel's industry standard common platform, the OEM6 Series is designed for product quality and ease of integration. Available in two configurations:																											
	OEM615 TM Smaller than the size of a business card, the OEM615 features high performance GNSS positioning with low power consumption.	•	•		•	•		•	•	•	•	•	L1, L2, L2C	11, 12	E1	B1	•		•	120	m	-	2		50 Hz	+3.3 VDC [±5%]	< 1.0 W	
OEM615 Size: 46 x 71 x 11 mm Weight: 24 g	GPS L1/L2 + GLONASS L1/L2 + Galileo + Compass + SBAS OEM628 TM Features 100 Hz data rate for high dynamic positioning applications. Form factor and interface compatible replacement for NovAtel's OEMV-2 GNSS receiver.	•	•	•	•	•	•	•	•	•	•	•	L1, L2, L2C, L5	11,12	E1, E5a, E5b, Alt+BOC	B1, B2	•	•	•	120	σ	-	5	1	100 Hz	+3.3 VDC [±5%]	1.3 W	FlexPak6 TM
OEM628 Size: 60 x 100 x 9.1 mm Weight: 37 g	GPS L1/L2/L5 + GLONASS L1/L2 + Galileo + Compass SBAS + L-Band Multi frequency receiver with integrated L-Band and enhanced power management features. The OEMV-3 GNSS offers scalable, field upgradeable firmware options, including NovAtel's AdVance® RTK for centimetre level positioning accuracy.	•	•	•	•	•	•	•	•	•		•	L1, L2, L2C, L5	L1, L2			•	•		72	σ	-	2		50 Hz	+4.5 to +18.0 VDC	2.1 W	РгоРак-V3™ & DL-V3™ & SE™
OEMStar™ www.commerciew.commerci	NovAtel's lowest cost, high performance L1 GNSS receiver. Easy to integrate, the OEMStar offers superior carrier phase tracking and positioning performance and is our lowest power consumption precision receiver.	•			•	•				•	•		5	5			•			14	2	-			10 Hz	+3.3 to +5.0 VDC [±5%]	0.36 W	FlexPak-G2™