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

We begin with a flexible, customer-focused approach to ensure you choose the OEM precision receiver best suited to your application.

Our products are designed to provide unsurpassed positioning performance and to optimize your investment. A standardized platform, multi-constellation tracking and user-configurable and upgradable firmware means the NovAtel products you choose today will meet your needs well into the future.

Feature rich, our GNSS cards deliver signal modernization, Pulse Aperture Correlation (PAC) multipath mitigation, and integrated L-Band. Innovative firmware such as ALIGN® heading, GLIDE™ smoothing and AdVance® RTK centimetre-level positioning will keep you in the lead. An Application Programming Interface (API) and a common user interface are standard.

For comprehensive receiver information, visit

www.novatel.com/receivers

The secret to positioning success.

NovAtel designs, manufactures and sells high precision OEM GNSS positioning technology.

Developed for efficient and rapid integration, our GNSS products have set the standard in quality and performance for over 20 years. State-of-the-art, lean manufacturing facilities in our North American headquarters produce the industry's most extensive line of OEM receivers, antennas and subsystems. All of our products are backed by a team of highly skilled customer support and design engineers, ready to answer all your integration questions. For unsurpassed quality, product selection and precise engineering know-how, choose NovAtel.

To learn more, visit

www.novatel.com

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China 0086-21-54452990-8011

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SE Asia & Australia 61-400-883-601



Version 14 Specifications subject to change without notice.

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Refer to www.novatel.com for specification revisions.

Printed in Canada

D09736 February 2014





NovAtel GNSS Receivers

OEM6® Series

Powerful, next generation receiver family tracks existing and upcoming GPS, GLONASS, Galileo and BeiDou 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 three configurations:



OEM615[™]

Smaller than the size of a business card, the OEM615 features high performance GNSS positioning with low power consumption

Size: $46 \times 71 \times 11 \text{ mm Weight: } < 24 \text{ g}$

OEM628™

Features 100 Hz data rate for high dynamic positioning applications. Form factor and interface compatible replacement for NovAtel's OEMV-2 GNSS receiver.

GPS + GLONASS + Galileo + BeiDou + SBAS



Size: $60 \times 100 \times 9 \text{ mm}$ Weight: 37 g

 ${\sf GPS+GLONASS+Galileo+BeiDou+SBAS+L-Band}$



Size: $85 \times 125 \times 14.3$ mm Weight: 84 g

OEM638™

The most advanced GNSS receiver within NovAtel's OEM6 series of products. The fully featured OEM638 provides 240 channels, comprehensive tracking and positioning with all current and planned GNSS signals, robust interference rejection, a powerful API, 4 GB onboard data storage, wide input voltage range and a host of interface options.

Form factor and interface compatible replacement for NovAtel's OEMV-3 GNSS receiver.

GPS + GLONASS + Galileo + BeiDou + SBAS + L-Band

OEMStar®

OEMStar°

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.



Size: 46 × 71 × 13 mm **Weight:** 18 g

GPS + GLONASS + SBAS

		OPTIONS					SIGNAL TRACKING								INTERFACES							_						
	Metre	Metre (RMS)		Sub Metre (RMS)		Decimetre (RMS) Centimetre (RMS)																						
	Single Point L1	Single Point L1/L2	SBAS	DGPS	PACE TM	TerraStar™	RT-2®	ALIGN® Heading and Relative Positioning	GLIDE™	RAIM	SPAN®	GPS	GLONASS	Galileo	BeiDou	SBAS	L-Band	QZSS	Number of Channels	Serial Ports	USB Ports	CAN Ports	Ethernet	Memory	Maximum Data Rate	Input Voltage	Power Consumption	Enclosure Option
٢	1.5 m	1.2 m	0.6 m	0.4 m	0.15 m		1 cm + 1 ppm	+	+	+	+	L1, L2, L2C	L1, L2, L2C	E1	B1	+		+	120	М	7	2			50 Hz	+3.3 VDC [±5%]	< 1.0 W	
	1.5 m	1.2 m	0.6 m	0.4 m	0.15 m	0.1 m	1 cm + 1 ppm	+	+	+	+	L1, L2, L2C, L5	L1, L2, L2C	E1, E5a, E5b, AltBOC	81,82	+	+	+	120	Е	7-	2	-		100 Hz	+3.3 VDC [±5%]	1.3 W	FlexPak6 ^{тм}
D	1.5 m	1.2 m	0.6 m	0.4 m	0.15 m	0.1 m	1 cm + 1 ppm	+	+	+	+	L1, L2, L2C, L5	L1, L2, L2C	E1, E5a, E5b, AltBOC	81, 82	+	+	+	240	9	1 Device, 2 Host	2		4 GB onboard	100 Hz	4.5 - 36 VDC, +3.3 VDC [+5%/-3%]	2.8 W	РгоРак 6 ^{тм}
er	1.5 m		0.7 m	0.5 m					+	+			11			+			14	2	1				10 Hz	+3.3 to +5.0 VDC [±5%]	0.36 W	FlexPak-G2™