LOW COST, L1 GPS+GLONASS RECEIVER ENHANCES SATELLITE AVAILABILITY & POSITIONING

DESIGNED FOR INTEGRATION
The OEMStar receiver has the same form factor as NovAtel’s OEMV-1 series receivers and uses the OEMV® style command interface. This allows you to easily integrate the OEMStar into existing OEMV-1 series systems. The OEMStar uses SBAS corrections from services such as WAAS and EGNOS.

MULTI-CONSTELLATION PERFORMANCE
The OEMStar features up to 14 channels of L1 GPS only, GLONASS only or combined GPS and GLONASS code and carrier phase tracking for increased positioning accuracy and availability. The position, velocity and time information is available at up to 10 Hz, with a 1 PPS accuracy of 20 ns for GPS and 40 ns for GLONASS. The multi-constellation timing feature lets a user select a primary and secondary constellation for the timing source.

SMALL FORM FACTOR WITH LOW POWER CONSUMPTION
The OEMStar measures only 46 by 71 mm, accepts an input voltage between 3.1 and 5.25 VDC and consumes less than 500 mW. This makes the OEMStar an attractive choice for use in handheld and battery powered applications.

CUSTOMIZING WITH API
Application Programming Interface (API) functionality is available on the OEMStar. Using a recommended compiler with the API library, an application can be developed in a standard C/C++ environment to run directly from the receiver platform, eliminating system hardware, reducing development time and resulting in faster time to market.

BENEFITS
+ Increased satellite availability with GLONASS tracking
+ Easy to integrate
+ Form-factor consistent with NovAtel OEMV-1 receivers
+ NovAtel OEMV style command interface

FEATURES
+ Small form factor
+ Very low power consumption
+ GLIDE™ firmware option
+ API firmware option
+ Receiver Autonomous Integrity Monitoring (RAIM) firmware option

If you require more information about our receivers, visit www.novatel.com/products/gnss-receivers/oem-receiver-boards/
PERFORMANCE

Channel Configuration
14 GPS L1
12 GPS L1 + 2 SBAS
10 GPS L1 + 4 GLO L1
8 GPS L1 + 6 GLO L1
8 GPS L1 + 4 GLO L1 + 2 SBAS
10 GPS L1 + 2 GLO L1 + 2 SBAS
7 GPS L1 + 7 GLO L1
14 GLO L1

Horizontal Position Accuracy (RMS)
Single point L1 1.5 m
SBAS 0.7 m
DGPS 0.5 m

Measurement Precision (RMS)
GPS GLO
L1 C/A code 5 cm 35 cm
L1 carrier phase 0.6 mm 1.5 mm

Maximum Data Rate
Measurements 10 Hz
Position 10 Hz
Time to First Fix
Cold start 65 s
Hot start 35 s

Signal Reacquisition
L1 < 1.0 s (typical)

Time Accuracy
GPS 20 ns RMS
GLONASS 40 ns RMS

Velocity Accuracy
< 0.05 m/s RMS
Velocity Limit < 515 m/s

PHYSICAL AND ELECTRICAL

Dimensions 46 x 71 x 13 mm
Weight 18 g

Power
Input voltage +3.3 to 5.0 VDC ±5%
Power consumption 0.36 W

Antenna LNA Power Output
Output voltage 5 V nominal
Maximum current 100 mA

Connectors
Main 20-pin dual row male header
Antenna input MCX female

COMMUNICATION PORTS
2 LV-TTL 300 to 230,400 bps
1 USB 2.0

ENVIRONMENTAL

Temperature
Operating -40°C to +85°C
Storage -45°C to +90°C

Humidity 95% non-condensing

Vibration
Random MIL-STD 810G
Sine IEC 60068-2-6 (5 g)
Shock MIL-STD 810G

FEATURES
• Auxiliary strobe signals, including a configurable PPS output for time synchronization and a mark input
• Outputs to drive external LEDs
• Common, field-upgradeable software

FIRMWARE OPTIONS
• GLIDE
• API
• RAIM

OPTIONAL ACCESSORIES
• GPS-700 series antennas
• ANT series antennas
• RF cables—5, 10 and 30 m lengths
• Right angle RF connector
• Available in the FlexPak-G2™ enclosure

NOVATEL CONNECT™
NovAtel Connect is an intuitive configuration and visualization tool suite allowing comprehensive control of the OEMStar product.
• Easy to use wizards guide you through positioning mode configuration and raw data collection
• Detailed graphical windows display comprehensive status information
• Plan view and playback files allow you to monitor the positioning and configuration history
• Remotely control and monitor the OEMStar over the internet
• Windows XP and Windows 7 platforms

For the most recent details of this product: www.novatel.com/products/gnss-receivers/oem-receiver-boards/oemstar/

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1. Typical values. Performance specifications subject to GPS system characteristics, US DOD operational degradation, ionospheric and tropospheric conditions, satellite geometry, baseline length, multipath effects and the presence of intentional or unintentional interference sources.
2. Typical value. No almanac or ephemerides. No approximate position or time.
3. Typical value. Almanac and recent ephemerides saved and approximate position and time entered.
4. Typical value. Almanac and recent ephemerides saved and approximate position and time entered.
5. Time accuracy does not include biases due to RF or antenna delay.
6. GLONASS only. Clock aligned to GLONASS system time.
7. Export licensing restricts operation to a maximum of 515 metres per second.
8. Physical size, mounting holes and connector location is identical to OEMV-1/1G receivers. Some of the 20-pin connector signal assignments have been modified.
9. Typical values for 14 channel GPS only operation. Power consumption will vary depending upon features selected.