







The Future of GNSS is here

The Trimble Alloy GNSS receiver offers powerful performance with the latest GNSS technology in a sleek new design that is easy and intuitive to use. Whether you need GNSS for campaign work or in permanent installations, the flexible configuration delivers reliable, robust data when and where you need it.

Modernized GNSS Tracking

Using powerful Trimble 360 receiver technology in combination with dual Trimble Maxwell™ 7 chipsets, the Alloy GNSS receiver supports all known and planned GNSS constellations, ensuring your GNSS data is robust and reliable including GPS Block IIIA and BeiDou Generation III.

Intelligent Design

Review Key Info at a Glance

With a four-line angled display you can read all important information such as satellite tracking, position solution type, data logging, IP address, Wi-Fi, firmware information and battery status right on the home screen. Setup and verifying status information is now quick and easy.

Plug in and get to work

Multiple ports are easily accessible without the need for adapters in a configuration that makes it simple to plug in a variety of external sensors and antennas.

Power when you need it

The Alloy receiver provides the most robust power options for any GNSS system. Featuring multiple power inputs with dual hot-swappable batteries, power over Ethernet, and advanced power management features, the Trimble Alloy GNSS receiver is ideal for any GNSS base station deployment.

Stackable Design

With a versatile, stackable design the Alloy GNSS receiver is built with a lightweight rugged aluminum alloy chassis which features IP68 certification. When you need to organize multiple units for deployment, simply stack and prep.

Benefits

- Dual Trimble Maxwell 7 chipsets combined with a powerful processor provides the ultimate in tracking and processing power
- Ethernet and Wi-Fi support provide ease of access, configuration, and transfer of data. Using the built-in web interface gives instant access to a simple-to-use configuration suite
- Dual hot-swappable internal batteries with integrated charging makes the Alloy receiver suitable for use in the office or remote locations, and anywhere in-between
- The intelligent design features multiple connectors and stackable housing, making the Alloy receiver easy to configure for deployment
- Seamless integration to Trimble Pivot Platform software for easy Real-Time Network operations
- Designed to an IP68 certification the Alloy receiver is ready for any environment
- Includes firmware for life so it's easy to keep your Alloy reference receiver up-to-date with the latest features, enhancements and security updates, free to install from www.alloy.trimble.com





DATASHEET















Security 24/7

Using Trimble SentryTM technology, you can easily configure alerts that will automatically inform you of any changes to the position, data logging, configuration, tracking, power, communications, and system access events. Combined with advanced security measures such as anti-spoofing, Trimble Sentry technology ensures continued operation of your Trimble Alloy GNSS receiver.

Trimble RTX on Board

The Alloy GNSS receiver is available with Trimble RTX™ advanced positioning technology allowing for rapid real-time network coordination. Whether this is for base station deployment or monitoring, Trimble RTX technology remains locked onto your real world absolute position.

Communication

The Trimble Alloy GNSS receiver supports a wide range of communication protocols including Ethernet (IPv4 / IPv6), Bluetooth®, and Wi-Fi for flexible easy access via the built-in multi-language web interface and mini-web interface for mobile devices.

Data

Storage

The Alloy GNSS receiver can store more data in less space by using specialized compression formats. Up to twelve independent high-rate data logging sessions can be stored internally. USB compatibility ensures data portability with external data transfer and temporary external storage.

Access

Leveraging advanced communication protocols, data can be accessed via the web interface, built-in FTP server, or configured to be pushed to remote FTP sites or email accounts in multiple industry formats.



Alloy
GNSS Reference Receiver







SPECIFICATIONS ¹			
GNSS TECHNOLOGY			
	Trimble RTX worldwide Corrections Advanced Trimble dual Maxwell™ 7 GNSS chipset provide 672 channels for simultaneous satellite tracking and anti-spoofing capabilities Trimble ProPoint™ GNSS positioning engine. Engineered for improved accuracy and productivity in challenging GNSS conditions. Trimble EVEREST Plus™ multipath signal rejection Trimble 360 receiver technology		
	High-precision multiple correlator for GNSS pseudorange measurements		
	Spectrum Analyzer to troubleshoot GNSS jamming Trimble Sentry delivers anti-spoofing security		
	, ,	lorange measurements data for low noise, low multipath error, low-time domain	
SATELLITE TRACKING			
	GPS: L1C, L1 C/A, L2E (L2P), L2C, L5		
	GLONASS: L1 C/A² and unencrypted P code, L2 C/A and unencrypted P code, L3 CDMA Galileo: E1, E5A, E5B and E5AltBOC, E6 BeiDou: B1, B2, B3, B1C, B2A, B2B QZSS: L1 C/A, L1C, L1S, L2C, L5, LEX/L6³ IRNSS: L5, S-Band SBAS: L1 C/A (EGNOS/MSAS GAGAN/SDCM), L1 C/A and L5 (WAAS) L-Band: Trimble RTX™		
INPUT/OUTPUT FORMATS	E Barra. Himble 14774		
Correction Formats:	CMR, CMR+, CMRx, GAGAN, RTX, RTCM 2.x, RTCM 3.x		
Observables:	RT17, RT27, BINEX, RTCM 3.x		
Position/Status I/O:	NMEA-0183 v2.30, GSOF		
Up to 100 Hz Output			
10 MHz External Frequency Input	Normal input level 0 to +13 dBm Maximum input level +17 dBm, ±35 V DC Input impedance 50 Ohms @ 10 MHz; DC blocked		
1 PPS Output			
Event Input			
Met/Tilt Sensor Support			
POSITIONING PERFORMANCE			
Differential Positioning			
Code differential GNSS positioning ⁴	Horizontal Vertical	0.25 m + 1 ppm RMS 0.50 m + 1 ppm RMS	
SBAS differential positioning accuracy ⁵	Horizontal Vertical	0.50 m RMS 0.85 m RMS	
Static GNSS Surveying ⁴			
High-accuracy Static	Horizontal Vertical	3 mm + 0.1 ppm RMS 3.5 mm + 0.4 ppm RMS	
Static and Fast Static	Horizontal Vertical	3 mm + 0.5 ppm RMS 5 mm + 0.5 ppm RMS	
Real Time Kinematic Surveying ⁴			
Single Baseline < 30km	Horizontal Vertical	8 mm + 1 ppm RMS 15 mm + 1 ppm RMS	
Networked RTK ⁶	Horizontal Vertical	8 mm + 0.5 ppm RMS 15 mm + 0.5 ppm RMS	
Initialization time	typically <10 seconds		
Initialization reliability	typically >99.9%		
midalization reliability	typically > 33.370		



Alloy
GNSS Reference Receiver







0

SPECIFICATIONS ¹			
COMMUNICATION			
Serial Ports:	Two 9-pin Male Two 7-pin Lemo		
Serial Forts.			
USB: one Mini-B USB 5-pin / RDNIS (Device a	nd Host modes)		
Ethernet: one RJ45 (Full-duplex, auto-negotiate 100Base-T)	HTTP, HTTPS, TCP/IP, IPv4 / IPv6, UDP, FTP, NTRIP Caster, NTRIP Server, NTRIP Client, Proxy server Routing table, NTP Server, NTP Client support Email Alerts and File Push DNS client support SNMP Agent		
Wi-Fi: 802.11 b/g, access point and client mod	e, WPA/WPA2/WEP64/WEP128 encryption		
Bluetooth ⁷ : Integrated 2.4 GHz Bluetooth; sup	ports three simultaneous connections		
DATA LOGGING			
Storage Capacity:	Onboard Memory (Journaling)	up to 24 GB ⁸	
Maximum Data Logging Rate	100 Hz		
Maximum Combined Data Logging Rate	188 Hz		
File Durations	1 minute to continuous		
Storage Sessions	12 concurrent independent sessions with dedicated memory pooling		
File Formats	T02, T04, BINEX, RINEX v2.x/3.0x, Google Earth KML/KMZ		
File Naming Conventions	Multiple		
Data Retrieval and transfer	HTTP, FTP Server, USB		
Events	Definable file protection on events		
PHYSICAL SPECIFICATIONS			
Alloy receiver dimensions (L x W x H)	20.98 cm x 21.36 cm x 7.62 cm (8.41 in x 8.2	26 in x 3 in)	
Alloy receiver dimensions with brackets attached (L x W x H)	26.77 cm x 21.36 cm x 8.3 cm (8.41 in x 10.54 in x 3.27 in)		
Weight	2.34 kg (5.17 lbs)		
ENVIRONMENT			
Operating Temperature ^{9,10}	-40 °C to +65 °C (-40 °F to +149 °F)		
Storage temperature	-40 °C to +80 °C (-40 °F to +176 °F)		
Humidity	100% condensing		
	Operating	0.25 m + 1 ppm RMS	
Shock	Non-Operating	75 g per MIL-STD-810G Table 5.16.6-VII Designed to survive 1m bench drop	
Vilandia.	Operating	MIL-STD-810G Fig. 5.14.6C-1 Category 4	
Vibration	Ingress protection	P68 Certified per IEC-60529 - waterproof/dustproof (1 m submersion for 1 hr)	
USER INTERFACE			
Front Panel Display	4-line x 32 character reversible OLED display 7 button input configuration		
Multiple learning and 15 Co. L. C. C. L. C. C. L. C.	Adjustable LED backlighting web UI - Chinese, Dutch, English, Finnish, French, German, Italian, Japanese, Norwegian, Polish,		
Portuguese, Russian, Spanish, Swedish	web UI - Chinese, Dutch, English, Finnish, Fre	ncn, German, Italian, Japanese, Norwegian, Polisn,	
Web User Interface: Allows remote configuration	on, data retrieval, and firmware updates over	HTTPS/HTTP	
ANTENNA SUPPORT			
Output Voltage	5 V DC nominal		
Maximum output current	150 mA		
Maximum cable loss	12 dB		
Recommended antennas	Trimble Zephyr 3 Geodetic, Trimble GNSS-Ti v2 Choke Ring		



DATASHEET		
Alloy		
GNSS Reference Receiver		



0

0

SPECIFICATIONS ¹				
SECURITY				
HTTP login				
HTTPS/SSL				
Programmatic Interface authentication				
NTRIP				
IP Filtering				
ELECTRICAL				
Power over Ethernet (PoE) 802.3af (Type 1), 802.at (Type 2)				
10.8 to 28.0 V DC input on 2 Lemo ports	User-configurable power-on voltage			
10.8 to 28.0 v DC input on 2 Lerno ports	User-configurable power-down voltage			
User-configurable 12 V DC power output on serial port #2				
Integrated dual hot-swappable smart batteries (7.4 V, 7800 mA-hr, Li-lon batteries) with up to 15 hours of continuous operation				
Seamless switching between external/internal power sources				
Configurable minimum input voltage for battery charging				
Integrated battery charging circuitry				
Power Consumption – 3.8 W or higher, dependent on user settings				
REGULATORY COMPLIANCE				
FCC Part 15 (Class B device), CISPR 32, 24				
RED CE Mark				
RCM				
UN 38.3 – ST/SG/AC.10/27/Add.2 Rev.5 (Li-lon battery)				
IEC 62133(Ed.2) and EN 62133: 2013 (Li-lon battery)				
RoHS, China RoHS, WEEE				

- Specifications subject to change without notice.

 L2 C/A on GLONASS-M satellites.

 L2 C/A on GLONASS-M satellites.

 L2 C/A on GLONASS-M satellites.

 Accuracy may be subject to degradation by multipath interference, obstructions, satellite geometry and atmospheric conditions. Always follow recommended survey practices.

 Depends on WAAS/EGNOS system performance.

 Networked RTK PPM values are reference to the closest physical base station.

 Bluetooth type approvals are country specific.

 Timble's highly efficient TO2 data logging format makes this equivalent to 32 GB to 55 GB for competitive receivers.

 Operating temperature when connected to external DC supply. To protect the removable Li-ION batteries from extreme temperatures, the battery charger only operates from 5 °C to 35 °C (41 °F to 95 °F).

10368 Westmoor Dr Westminster CO

NORTH AMERICA

80021 USA

Trimble Inc.

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY**

ASIA-PACIFIC

Trimble Navigation Singapore PTE Limited 3 HarbourFront Place #13-02 HarbourFront Tower Two Singapore 099254 SINGAPORE

 ${\tt Contact\,your\,local\,Trimble\,Authorized\,Distribution\,Partner\,for\,more\,information}$

