

## **KEY FEATURES**

High-sensitivity GNSS Receiver with on-board processing of all positioning data

- Sub-meter real-time accuracy
- Integrated antenna

Compatible with multiple platforms:

- iOS (Apple Certified)
- Android

- Windows & Windows Mobile (WEHH)

IP65 Environmental Protection and MIL-STD-810G ruggedness

ViewPoint<sup>™</sup> RTX support over L-band and cellular

Bluetooth connectivity

Long battery life



## ACCURACY FOR EVERYONE: PROFESSIONAL-LEVEL GNSS POSITIONING INFORMATION FOR ALMOST ANY DEVICE

The Trimble<sup>®</sup> PG200 is a rugged, pocket-sized GNSS receiver that provides sub-meter accuracy to users of any Bluetooth<sup>®</sup> connected mobile device, including smart phones, tablets, or more traditional integrated data collection tools such as a Trimble handheld computer.

#### **Multiple Constellation Support Provides Global Reach**

The PG200 supports multiple GNSS constellations, including GPS, GLONASS, Galileo ,QZSS and BeiDou, to provide a truly global solution. The PG200 receiver includes the ability to utilize SBAS, Trimble ViewPoint<sup>™</sup> RTX or VRS correction sources to suit the location and business requirements - providing accurate GNSS information almost anywhere on earth.

The Trimble ViewPoint RTX\* service provides global sub-meter accuracy, using IP cellular where coverage is available, or over satellite L-band, even in remote locations.

#### Small and Easy to Use

The small size and light weight of the PG200 makes it easy for the mobile worker to carry without worrying about bulky equipment. The palm-sized device can easily be carried in a pocket or hung on a belt, using the optional belt pouch.

The intuitive GNSS Status software allows configuration of real time corrections and provides status information, conforming to device platform standards (iOS, Microsoft, or Android). GNSS Status will connect to any PG200 once it has been paired.

IP65 rated environmental protection and military-spec 810G certified ruggedness make the PG200 ideal for professional outdoor use.

The Trimble PG200 GNSS receiver is easy to use. Simply:

- Install the GNSS Status application on the consumer or Trimble device
- Turn on the PG200 receiver and pair using Bluetooth
- Configure the receiver with a correction source (e.g. SBAS, RTX)
- Collect data as normal



\*Available only through Trimble applications, Trimble ViewPoint RTX service provides global sub-meter accuracy using IP cellular where coverage is available, or over satellite L-band, so remote location work is not a problem.



# PG200 GNSS Receiver

#### GNSS

Sensor type:
Systems:GPS, GLONASS, Galileo, Beidou, QZSS Channels:
Correction sources: SBAS, ViewPoint RTX, QZSS, VRS
SBAS:4-channel, parallel tracking WAAS, EGNOS, MSAS
GAGAN, SBAS ranging
Receiver Protocols: NMEA 0183 v4.00, Binary
Update rate:1 Hz
Time to first fix:45s typically
Reacquisition:<2s
Real time correction protocols: CMR, CMR+, CMRx
RTCM 2.1, 2.2, 2.3, 3.0, 3.1
SBAS accuracy <sup>1</sup> :<100 cm
ViewPoint RTX <sup>1</sup> :
Code DGNSS accuracy (real-time) <sup>1</sup> :75 cm + 1 ppm
HRMS
Maximum speed: 1,850 kph / 1,150 mph / 999 knots
Maximum altitude:9,000 m (29,520 ft)

#### **INTERFACES**

Port:Bluetooth 2.1 + EDR,
USB 2.0 (charge/firmware update)
Bluetooth transmission:Class 2 (10m), iAP2 and 2.1
EDR
Bluetooth frequency:2.400 - 2.485 GHz
Raw measurement data: Trimble GSOF, Binary
Communication status LED:Bluetooth status, GNSS,
Corrected GNSS
Power status LED: Charging, charging (full), 3 stage
battery status (>50%, 15 – 50%, <15%)

#### **BATTERY AND POWER**

Battery Type:	. Integrated Lithium-Ion
Battery Capacity:	3.7v 15Wh
Battery Life:	10+ hours
Charging Time: 5 hours (typical	, with supplied charger)
External Antenna Voltage Outpu	t:3 VDC
External Antenna Input Impedan	ice:50 Ohms

## **ENVIRONMENTAL**

Water/Dust Ingress:	IP65
Operation temperature:	–20 °C to +60 °C
	(-4 °F to +140 °F)
Storage temperature:	30 °C to +70 °C
	(–22 °F to +158 °F)
Relative humidity:	95% non-condensing
Shock (non-operating):	1.2 m (4 ft) to
	plywood over concrete
Vibration:MIL-STE	D-810G Method 514.5
Pr	ocedure I Category 24
Maximum storage altitude:	. 12,192 m (40,000 ft)
Maximum operational altitude:	9,000 m (29,520 ft)

## PHYSICAL

Enclo	sure Dimensions:	11.2 x 6.8 x 2.6 cm
		4.4 x 2.7 x 1 in
Weigł	nt:	187g (0.4 lb)
Powe	r Connector:	Micro-B USB Female
Exterr	nal Antenna Connecto	or:SMB Female

## **INTERNAL ANTENNA**

Frequency Range:l	L1,	G1, L	-Band
(1535 MH	z -	1610	MHz)

## SUPPORTED PLATFORMS

iOS 7, iOS 8, Android (4.1 or greater), Windows (7 or greater), WEHH (6.5x)

## COMPLIANCE

FCC Part 15 (Class B device), CE Mark, RoHS

### ACCESSORIES

Belt pouch/clip Pole pouch External antenna Soft Hat for antenna



"Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPhone or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone or iPad may affect wireless performance.

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<sup>1</sup>Accuracy and reliability may be subject to anomalies due to multipath, obstructions, satellite geometry, and atmospheric conditions. Always follow recommended GNSS data collection practices. Specified ViewPoint RTX accuracy is typically achieved within 10 minutes.

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