BRX6 GNSS Receiver





GNSS Technology

The BRx6 features the modern Athena™ GNSS RTK engine, designed with an architecture to accommodate the multiple frequencies from current satellite constellations. Users will experience fast initialization to RTK, as well as more robust performance from reception of multiple GNSS satellite constellations. The powerful and lightweight BRx6 receiver may be used as a Base or Rover.

Wireless Options

The BRx6 has an integrated UHF transceiver and a Quad-Band GSM modem for differential corrections, together with Wi-Fi and Bluetooth. Base or Rover configuration is user selectable with the UHF transceiver or GSM Modem for independent RTK operations. Carlson's Listen-Listen service allows Base/Rover operation via the cellular modem. For RTK networks, the BRx6 can connect to a server with the integrated GSM modem for worldwide operation. The BRx6 also has Atlas L-Band corrections for Precise Point Positioning for a third correction option with subscription. In addition, SurvCE/Surv-PC provides the option to utilize the cellular modem or Wi-Fi in the handheld computer via the Data Collector Internet feature.

The BRx6 GNSS receiver with SurvCE/Surv-PC delivers a modern and flexible GNSS RTK product for precision surveys, with an intuitive and familiar application software.

KEY FEATURES

- Athena[™] GNSS RTK engine
- Integrated UHF radio
- Integrated GSM Modem
- · Base or Rover functionality
- Tilt Sensor
- Integrated Bluetooth & Wi-Fi
- 4 GB Internal memory + microSD card to 64 GB
- IP67 Enclosure







GPS Receiver

Channels:

Multi Frequency GNSS Receiver Type: Positioning Modes: RTK, L-band, DGNSS, SBAS, Autonomous

372

RTK Formats: RTCM3, ROX, CMR, CMR+4 L-Band Formats:3 Atlas H100. Atlas H30. Atlas H10

Update Rate / Recording Interval:

Selectable from 1, 2, 4, 5, 10 Hz

(20 Hz available)

Performance (RMS)

RTK:1	Horizontal 8 mm	Vertical 15 mm
	+ 1 ppm	+ 1 ppm
Static Performance		
(long occupation):	3 mm	3.5 mm
	+ 0.1 ppm	+ 0.4 ppm
Static Performance		
(rapid occupation):	3 mm	5 mm
	+ 0.5 ppm	+ 0.5 ppm
L-band Performance: 3	0.08 m	0.16 m
SBAS (WAAS):	0.3 m	0.6 m
Autonomous, no SA:2	1.2 m	2.4 m

Satellite Tracking

GPS: L1C/A, L1P, L2P, L2C **GLONASS:** L1C/A, L2C/A BeiDou: B1, B2, B3

QZSS: Firmware Upgrade option Galileo: Firmware Upgrade option SBAS: MSAS, WAAS, EGNOS, GAGAN

Communication

Connectors I/O:

5-pin Lemo connector for external power supply and external radio devices

7-pin Lemo connector for USB OTG connection and a serial port interface

1 TNC antenna connector for internal

radio

WebUI: To upgrade the software, manage the

status and settings, data download, via smart phone, tablet or other electronic

device

TTS: Smart voice broadcast system.

"Speaking" receiver

Reference Outputs:

RTCM2.1, RTCM2.3, RTCM3.0,

RTCM3.1, RTCM3.2 including MSM, NMEA

Radio

410 - 470 MHz Frequency Range: **Channel Spacing:** 12.5 KHz / 25 KHz **Emitting Power:** 0.5 / 1 W

Wireless Module

Integrated module with internal Wi-Fi:

Wi-Fi antenna

Bluetooth: Bluetooth 2.1 + EDR Integrated

Bluetooth (BT)

communication module with internal

BT antenna

Supported Frequencies: GSM/GPRS/EDGE (850,

900, 1800, and 1900 MHz)

HSDPA (850/800, 900, 1800, and 1900 MHz)

Power

Battery: Rechargeable 11.1 V -37.74 Wh

intelligent lithium battery

Battery life: 5 hours with one battery and

UHF radio in Rx mode

9 to 22V DC external power input Voltage:

with over-voltage protection (5-pin Lemo)

Charge Time: Typically 7 hours

Memory

SIM card: User accessible SIM card slot Memory: Internal 4GB, accessible through

USB and Wi-Fi.

SD card: External Micro SD card slot,

supports up to 64 GB.

Environmental

Operating Temperature:

-30°C to 60°C (-22°F to 140°F)

Storage Temperature:

-40°C to 80°C (-40°F to 176°F)

Waterproof/Dustproof: **IP67**

Protected from temporary immersion to a depth of 1 meter

Shock Resistance:

MIL-STD-810G, method 516.6

Designed to survive a 2 m pole drop on concrete floor with no damage; designed to survive a 1 m free drop on hardwood floor with no damage

Vibration: MIL-STD-810G, method 514.6E-I

Humidity: Up to 100% Inflammability: UL. 94HB Flame

Class Rating (3). 1.49 mm

Chemical Resistance: Cleaning agents, soapy

water, industrial alcohol, water vapor, solar radiation (UV)

Mechanical

Size. 14.1 D x 14.0 H (cm), 5.5 D x 5.5 H (in),

<1.38 kgs (<3.05 lbs) Weight:

Mounting: 5/8"x11. 55° thread angle, stainless

steel insert

Phase center offset:

GPS L1 and L2 offset below 2.5 mm

1. Depends on multipath environment, number of satellites in view, satellite geometry, and ionospheric activity

2. Depends also on baseline length

3. Requires a subscription from Hemisphere GNSS

4. CMR and CMR+ do not cover proprietary messages outside of the typical standard

© Copyright 2017 Carlson Software, Inc. All rights reserved. Carlson Software is a registered trademark of Carlson Software, Inc. All other product names or trademarks belong to their respective holders.