# **BX316**



### **GNSS RTK Board with Heading**

#### Overview

The BX316 is a GNSS RTK board for providing accurate positioning and heading information. It supports multi-constellation (GPS L1/L2, GLONASS G1/G2, and BeiDou B1/B2) signals and can output continuous and reliable RTK position and headings, even in harsh environments.

The BX316 commands and logging are compatible with NovAtel protocols. Ethernet, USB, LVTTL, RS232, CAN, PPS, and event mark are supported. In-built 4GB memory supports data collection. The BX316 offers real-time, cost-efficient and cm-level positioning as well as flexible interfaces for a variety of applications, such as precision navigation, precision agriculture, surveying, and UAVs.

### **Key Features**

Supports RTK positioning mode or RTK positioning + heading mode. The two modes are software configurable

Command compatible with NovAtel protocol

Supports 20Hz RTK solution updates and raw data outputs

Supports IMU raw data output

Supports in-built 4GB memory, which makes data collection easy

Supports PPS output and event mark input

Serial ports with LVTTL or RS232

External antenna input through SMA connectors

Data output: NMEA-0183 and Tersus binary format

Correction: RTCM 2.x/3.x/CMR/CMR+

Easy to integrate with Pixhawk and other autopilots

Supports large range of input power conditions





## **Technical Specifications**

### Performance

Frequencies From Primary Antenna: GPS L1/L2, GLONASS G1/G2, BeiDou B1/B2	
Frequencies From Seconda GPS L1+GLONA	ary Antenna: SS G2 or GPS L1+BeiDou B2
Standard Positioning Accur – Horizontal (RMS): – Vertical (RMS):	racy: 1.5m 3.0m
RTK Positioning Accuracy: – Horizontal (RMS): – Vertical (RMS):	10mm+1ppm 15mm+1ppm
Observation Accuracy: – C/A Code (zenith direct – P Code (zenith direction – Carrier Phase (zenith di	n): 10cm
Heading Accuracy: – 1m Baseline (RMS):	0.1°
Time To First Fix (TTFF): – Cold Start: – Warm Start:	<50s <30s
Timing Accuracy (RMS):	20ns
Velocity Accuracy (RMS):	0.03m/s
Initialization (typical):	<10s
Initialization Reliability:	>99.9%
Correction:	RTCM 2.x/3.x/CMR/CMR+
Max. Update Rate:	20Hz

### Communication

Serial Ports:	LVTTL x2 or RS232 x2
USB Ports:	USB device x1
CAN Ports:	ISO/DIS 11898 x2*
PPS Ports:	LVTTL x1
Event Mark:	LVTTL x2*
Ethernet:	10/100M BASE-T x1*

\* This port's function is related to FW version

### Physical

Input Voltage:	5V~12V DC
Power Consumption (typical):	: 3.5W
Active Antenna Input Impeda	nce: 50Ω
Storage:	In-built 4GB memory
Size:	108x54x12mm
Weight:	50g
Antenna Connector:	SMA female x2
COM Baud Rate:	Up to 921600bps
Operating Temperature:	-40°C ~ +85°C

### **Optional Accessories**

AX3702 GNSS Antenna 3m GNSS antenna cable with TNC/SMA connectors

Tersus GNSS instrument transport case

Website | www.tersus-gnss.com Sales Inquiry | sales@tersus-gnss.com Technical Support | support@tersus-gnss.com



Information and related materials are subject to change without notice. © Copyright 2018 Tersus GNSS Inc.