BX306



GNSS Real-time Kinematic (RTK) Board

Overview

BX306 is a cost-efficient GNSS RTK board, which provides cm-level positioning in real time, and accurate raw observation for static post processing and post processing kinematic (PPK).

The BX306 board supports three constellations (GPS L1/L2, GLONASS L1/L2, and BeiDou B1/B2) to improve the continuity and reliability of the RTK solution even in harsh environments. In-built 4GB memory supports data collection. It features compatibility with other GNSS boards in the market via flexible interfaces, smart hardware design, and commonly used log/command formats.

Key Features

Supports GPS L1/L2, GLONASS L1/L2, and BeiDou B1/B2

Supports 384 channels

Up to 20Hz RTK solution and raw data output

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

Pin-to-pin compatible with NovAtel OEM615

Log/command compatible with NovAtel protocol

Supports event mark and PPS

Serial ports with LVTTL

External antenna input through MCX connector for OEM board and SMA connector for enclosure

Data output: NMEA-0183 and Tersus binary format

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

Easy to integrate with Pixhawk and other autopilots





Technical Specifications



Performance

Signal Tracking: GPS L1/L2, GLONAS	SS L1/L2, BeiDou B1/B2
GNSS Channels:	384
Single Point Positioning Accura – Horizontal: – Vertical:	ncy (RMS): 1.5m 3.0m
RTK Positioning Accuracy (RMS – Horizontal: – Vertical:	5): 10mm+1ppm 15mm+1ppm
PPK Positioning Accuracy (RMS – Horizontal: – Vertical:	10mm+1ppm 15mm+1ppm
Observation Accuracy (zenith of C/A Code: P Code: Carrier Phase:	direction): 10cm 10cm 1mm
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: RTC	CM 2.x/3.x/CMR/CMR+
Data output: NMEA-0183 an	d Tersus binary format
Max. Update Rate:	20Hz
Input Voltage:	3.3V DC (OEM board)
	5~15V DC (Enclosure)
Power Consumption (typical):	2.8W(OEM board)
	3W (Enclosure)
Active Antenna Input Impedan	ce: 50Ω
Storage:	In-built 4GB memory

Communication

Serial Ports:	LVTTL x2
COM Baud Rate:	Up to 460800bps
USB Ports:	USB 2.0 device x1
CAN Ports:	ISO/DIS 11898 x1*
PPS Ports:	LVTTL x1
Event Mark:	LVTTL x1
Antenna Connector:	MCX female x1 (OEM board)
	SMA female x1 (Enclosure)

^{*} This port's function is related to firmware version.

Physical

Size: 7	71x46x10.3mm (OEM board)
	95x57x24mm (Enclosure)
Weight:	27g (OEM board) 150g (Enclosure)
Operating Temperature:	-40°C ~ +85°C



