BX306 GNSS UAV Kit



With 1W/915MHz Radio (Eagle)

Overview

BX306 UAV Kit consists of BX306 UAV Basic and Eagle Radio Option. BX306 GNSS receiver is a costefficient GNSS Receiver, which provides cm-level positioning in real time, and accurate raw observation for static post processing and post processing kinematic (PPK).

Eagle Radio option is used for transmitting and receiving correction data at 915MHz. It has high transmitting power to provide wide communication range. With AX3703 mini GNSS antenna for Rover, the overall light weight is ideal for UAV applications.

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 SMA connector

Data output: NMEA-0183 and Tersus binary format

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

Easy to integrate with Pixhawk and other autopilots



Note: If users want to customize the product portfolio, please contact sales@tersus-gnss.com by email.



Technical Specifications - BX306 enclosure

Performance

Signal Tracking: GPS L1/L2, GLONASS L1/L2, BeiDou B1/B2	
GNSS Channels:	384
Single Point Positioning Accuracy – Horizontal: – Vertical:	/ (RMS): 1.5m 3.0m
RTK Positioning Accuracy (RMS): – Horizontal: – Vertical:	10mm+1ppm 15mm+1ppm
PPK Positioning Accuracy (RMS): – Horizontal: – Vertical:	10mm+1ppm 15mm+1ppm
Observation Accuracy (zenith dir – C/A Code: – P Code: – Carrier Phase:	rection): 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: RTCN	1 2.x/3.x/CMR/CMR+
Max. Update Rate:	20Hz
Input Voltage:	5~28V DC
Power Consumption (typical):	3W
Active Antenna Input Impedance	e: 50Ω
Storage:	In-built 4GB memory

Communication

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

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

Physical

Size:	100.2x57.4x24mm
Weight:	150g
Operating Temperature:	-40°C ~ +85°C

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 2019 Tersus GNSS Inc.



Technical Specifications - 1W/915MHz Radio (Eagle)

General

Modem

Air Baud Rate:

Serial Baud Rate:

Modulation Type:

Frequency:	915MHz
Operating Mode:	Half-duplex
Operation Voltage:	7V~28V
Power Consumption (typical): – Transmitting: – Receiving:	1.2W@DC12V < 0.6W@DC12V
Dimension:	100x47x21mm
Weight:	≈80g
Operation Temperature:	-40°C ~ +85°C
Storage Temperature:	-40°C ~ +85°C
Antenna Port:	SMA
Antenna Impedance:	50Ω
Serial Port:	TTL

20Kbps to 1Mbps

QPSK/BPSK +DSSS

1200bps to 115200bps

Transmitter

Frequency Stability (at 25°C):	≤±5ppm
RF Output Power:	1200mW
Output Current:	≤1000mA
Modulation Distortion:	≤ 3%
Carrier Frequency Tolerance:	≤ 5*10 -6

Receiver

Sensitivity:	-125dBm@20kbps -112dBm@100kbps
Adjacent Channel Selectivity:	≥ 65dB
Distortion:	≤ 5%
Bit Error Rate:	≤ 0.001%

Interface (Pin) Definition

Туре:	TTL
Pin 1:	GND
Pin 2:	T/B
Pin 3:	R/A
Pin 4:	CFG
Pin 5:	GND
Pin 6:	7-28V

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 2019 Tersus GNSS Inc.