Tersus UAV PPK Solution



Cost-effective UAV PPK solution

Overview

Tersus UAV PPK solution includes BX316R PPK Receiver, AX3705 Helix Antenna and Tersus GeoPix Software. BX316R PPK Receiver supports multiconstellations and dual-frequencies. It has in-built 4GB memory (eMMC) for GNSS observation data recoding. Very small and light AX3705 Helix Antenna is designed for UAV applications.

Tersus GeoPix integrates the functions of GNSS observation post processing, Event Mark interpolation and geotagging in EXIF. By clicking one button after input all necessary data, the software provides the result directly as input for image processing software. Tersus GeoPix is part of Tersus Tool Suite which can be downloaded from Tersus official website.

Key Features

Supports measurements output

- GPS L1/L2, GLONASS L1/L2, BeiDou B1/B2 from primary antenna
- GPS L1/GLONASS L2 or GPS L1/BeiDou B2 from secondary antenna

Supports 384 channels

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

High integration System-on-Chip (SoC) solution

Supports PPS output and event mark input

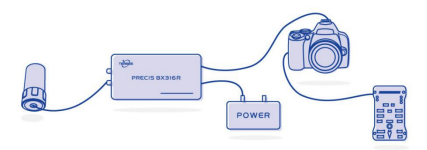
Serial ports with LVTTL or RS232

External antenna inputs 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



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



Technical Specifications - BX316R enclosure

Performance

Signal Tracking for Primary Antenna: GPS L1/L2, GLONASS L1/L2, BeiDou B1/B2		
Signal Tracking for Secondary Ar GPS L1+GLONASS L2	ntenna: or GPS L1+BeiDou B2	
GNSS Channels:	384	
Single Point Positioning Accuracy – Horizontal: – Vertical:	y (RMS): 1.5m 3.0m	
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	M 2.x/3.x/CMR/CMR+	
Max. Update Rate:	20Hz	
Input Voltage:	5V~12V DC	
Power Consumption (typical):	3.5W	
Active Antenna Input Impedance	e: 50Ω	
Storage:	In-built 4GB memory	

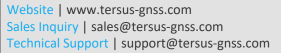
Communication

Serial Ports:	LVTTL x2 or RS232 x2
USB Ports:	USB 2.0 device x1
CAN Ports:	LVTTL or ISO/DIS 11898 x1*
PPS Ports:	LVTTL x1
Event Mark:	LVTTL x1
Antenna Connector:	SMA female x2
COM Baud Rate:	Up to 460800bps

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

Physical

Size:	111x57x24mm
Weight:	154g
Operating Temperature:	-40°C ~ +85°C







Technical Specifications - AX3705 Helix Antenna

Performance

Frequencies:	GPS L1/L2
	GLONASS L1/L2
	BeiDou B1/B2
Peak Gain:	
1217-1257MHz	2dBi
1559-1610MHz	2.5dBi
Polarization:	RHCP
Axial Ratio:	≤3dB
Impedance:	50Ω
Mechanical	

LNA

LNA Gain:	33dB(typical)
Noise Figure:	≤1.5dB
Output/Input VSWR:	≤2.0
Operation Voltage:	3.3V~12V DC
Operation Current:	55mA (max)
Group Delay Ripple:	< 15ns

Environmental

Operating Temperature:	-40°C ~ +70°C
Storage Temperature:	-40°C ~ +70°C
Humidity:	95% not condensing
Dust- & Waterproof: IP65	

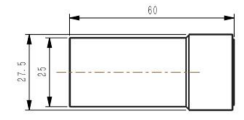
Structure Overview



Size:

Connector:

Weight:



ф 27.5x60mm

SMA Male

≤19g





Technical Specifications - Tersus GeoPix

System Requirements

Operating System:

Microsoft Windows XP, 7, 8, 10 (32-bit and 64-bit)

Processor

Minimum: Intel Core 2.0 Duo
 Recommended: Intel Core i5

RAM

Minimum: 4GBRecommended: 8GB

Hard Disk

- Minimum: 500GB - Recommended: 1TB

Graphics Card

- Minimum: Direct X9 compatible integrated graphics
- Recommended: Direct X9 compatible 2GB discrete graphics

Language Supported

English

Features

Simple software interface and simple workflow

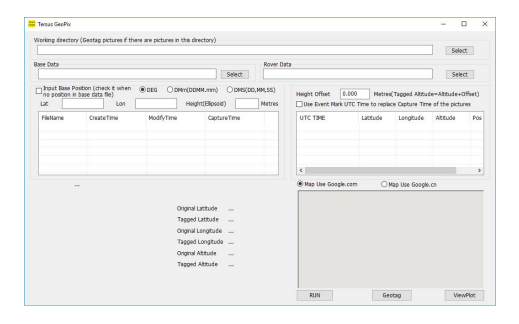
Automatic processing GNSS data and geotagging images by one button click

Shows the result in trajectory plot and the images on online map

Provides PPK result in both EXIF and text file

The result can be directly used by image processing software, i.e., Pix4D, Agrisoft, etc.

Supports Base Station data from CORS or other brands GNSS Receiver, i.e., RTCM3 and RINEX format



Tersus GeoPix main interface

