User Manual
For UAV PPK Solution

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## Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Revision Date</th>
<th>Change summary</th>
</tr>
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<tbody>
<tr>
<td>1.0</td>
<td>20180928</td>
<td>Initial Release</td>
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<tr>
<td>1.1</td>
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<td>Add position status in processed result</td>
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<td>20190617</td>
<td>Change BX316R to BX306, add RTK option in section 6.2.2</td>
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</tr>
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<td>Remove RTK option tab, add ViewPPK tab, update GeoPix interface and ephemeris options.</td>
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1. Introduction

Tersus UAV PPK solution includes BX306 PPK Receiver, AX3705 Helix Antenna or AX3703 GNSS Aviation Antenna and Tersus GeoPix Software. BX306 PPK Receiver supports multi-constellations and dual-frequencies. It has in-built 4GB memory (eMMC) for GNSS observation data recording. Very small and light AX3705 Helix Antenna and AX3703 GNSS Aviation Antenna are 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 inputting all necessary data, the software generates the result which can be used as direct input for image processing software. Tersus GeoPix is part of Tersus Tool Suite which can be downloaded from the official website: https://www.tersus-gnss.com/software.

The general process of this solution is as follows:

First, mount AX3705 helix antenna or AX3703 GNSS aviation antenna and BX306 PPK board on the drone, connect camera hot shoe to Event Mark port of BX306 for camera shutter synchronization. Then set BX306 on the drone to record GNSS raw observation, ephemeris and event mark time. Next, fly the drone, make the base and the rover record data at the same time. After flight, download data from the base and the rover and conduct post processing using our Tersus GeoPix software.
2. Hardware Connection

2.1 Power Supply

BX306 PPK Receiver is powered by 5V~15V DC. (A power bank with 5V output or 12V power supply comes with UAV). The antenna is fed through the BX306 receiver and no external power is required.

Figure 2.1 Connect power cable to the DC port of BX306

2.2 EVENT Connection

Connect hot shoe adapter to the camera using the hot shoe cable (Figure 2.2 and 2.3), then connect the hot shoe connector to the EVENT connector of the 20pin external cable (Figure 2.4 and 2.5).

Figure 2.2 Hot shoe adapter and hot shoe cable
Figure 2.3 Connect hot shoe adapter to the camera

Figure 2.4 Outline of the 20pin external cable

Figure 2.5 Connect hot shoe connector to the EVENT connector
2.3 Connection Diagram

The connection diagram of Tersus UAV PPK Solution is as follows:

![Connection Diagram of Tersus UAV PPK Solution](image)

In the above connection diagram, the AX3705 helix antenna is recommended to be installed as shown in below Figure 2.7. Ensure the AX3705 helix antenna is installed vertically and the bottom of the antenna is above the UAV. The installation requirement for AX3703 GNSS aviation antenna is the same.

Note: It is suggested to keep the antenna away from metal devices to avoid signal interference.
Figure 2.7 Recommended installation of AX3705 helix antenna on the UAV
3. Software Configuration

3.1 Base Station

The base station is installed in a high-lying, open environment and close to the area to be surveyed. The command configuration in Tersus GNSS Center is as follows:

LOG FILE RANGEB ONTIME 1  //output 1Hz observation data to the storage device
LOG FILE GPSEPHEMB ONTIME 30 //output 30s interval of GPS ephemeris to the storage device
LOG FILE GLOEPHEMERISB ONTIME 30 //output 30s interval of GLONASS ephemeris to the storage device
LOG FILE BDSEPHEMERISB ONTIME 30 //output 30s interval of BDS ephemeris to the storage device
LOG FILE BESTXYZB ONTIME 30 //output 30s interval of optimal position to the storage device
STORETYPE EMMC //set the storage device as eMMC
LOGFILE AUTO //storage mode is automatic storage
SAVECONFIG //save the configuration

If the base station is set up at a known point, the configuration of the base station antenna coordinates can be added to fix the position of the base station. If the fix position is not configured yet, it can be input using GeoPix software which details in section 6.2.2. If there is no known point or no need of precise absolute coordinates, this step is ignored and the single point solution of base station will be used.

FIX POSITION xx.xxxxxx xxx.xxxxxx xx.xxxx (latitude degree, longitude degree, MSL height meter)
Note: DO NOT directly copy the above FIX POSITION xx.xxxxxx xxx.xxxxxx xx.xxxx commands, where latitude, longitude, and antenna height require entering by the customer based on the actual known point coordinates.

3.2 Rover on UAV

3.2.1 EVENT Configuration

Open Tersus GNSS Center software, type below command in the Text Console to configure BX306 receiver.

MARKCONTROL MARK1 ENABLE POSITIVE 0 800
SAVECONFIG

This command is used to control the mark inputs. Using this command, the event mark inputs can be enabled or disabled, polarity can be positive or negative, and a time offset and guard against extraneous pulses are optional.

Table 1 MARKCONTROL

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>MARKCONTROL signal [switch[polarity[timebias [timeguard]]]]</td>
</tr>
<tr>
<td>Example</td>
<td>MARKCONTROL MARK1 ENABLE POSITIVE 500 100</td>
</tr>
<tr>
<td>Signal</td>
<td>MARK1 This command is applied to Mark1.</td>
</tr>
<tr>
<td>Switch</td>
<td>ENABLE Enables processing of the mark input signal (default).</td>
</tr>
<tr>
<td></td>
<td>DISABLE The mark input signal is ignored.</td>
</tr>
<tr>
<td>Polarity</td>
<td>NEGATIVE The polarity of the pulse is negative (default).</td>
</tr>
<tr>
<td></td>
<td>POSITIVE The polarity of the pulse is positive.</td>
</tr>
<tr>
<td>TIMEBIAS</td>
<td>An offset, unit is ns, to be applied to the time the mark pulse is</td>
</tr>
<tr>
<td></td>
<td>input.</td>
</tr>
<tr>
<td>TIMEGUARD</td>
<td>A time period, unit is ms, during which no response to the input</td>
</tr>
<tr>
<td></td>
<td>pulses.</td>
</tr>
</tbody>
</table>

Currently only MARK1 is supported in this PPK solution. The other commands refer to details in Log & Command document.
3.2.2 Rover Configuration

When the receiver is configured as a rover on UAV, the command configuration in Tersus GNSS Center is as follows:

**LOG FILE MARKTIMEB ONMARK** //output MARK time information  
**LOG FILE RANGEB ONTIME 0.2** //output 5Hz observation data to the storage device, 0.2 means 5Hz, 0.05 means 20Hz  
**LOG FILE BESTXYZB ONTIME 0.2** //output 5Hz optimal position to the storage device  
**LOG FILE GPSEPHEMB ONTIME 30** //output 30s interval of GPS ephemeris to the storage device  
**LOG FILE GLOEPHEMERISB ONTIME 30** //output 30s interval of GLONASS ephemeris to the storage device  
**LOG FILE BDSEPHEMERISB ONTIME 30** //output 30s interval of BDS ephemeris to the storage device  
**STORETYPE EMMC** //set the storage device as eMMC  
**LOGFILE AUTO** //storage mode is automatic storage  
**SAVECONFIG** //save the configuration

Note: The output frequency is setup according to the speed of the drone.
4. Data Quality Check

After completing the above hardware and software configurations, it is recommended to take the computer and the whole kit of UAV to the outdoor open environment to do the following check.

Connect the BX306 receiver to the computer using serial port, open Tersus GNSS Center software and type below commands in the text console window:

```
LOG GPGSV ONTIME 1 //output the satellites information including elevation angle and CN0 of the L1 frequency
LOG RANGEB ONTIME 1 //output the observation messages including CN0 of L1 and L2 frequency
```

Check the signal strength of GPS, GLONASS, and BeiDou satellites in the ‘Signal Strength’ window. Check the elevation angle information in the ‘Skyplot’ window. Please ensure that at least FOUR satellites in each of the GPS/BeiDou/GLONASS satellite system has the CN0 value greater than 45 dB in Asia-Pacific area, at least FOUR satellites of GPS and GLONASS systems has the CN0 value greater than 45 dB in other countries and regions. Following figures show the satellites information using two kinds of antenna as examples:
Figure 4.1 Check satellites information using AX3705 antenna

Figure 4.2 Check satellites information using AX3703 antenna
5. Data Download

Connect the BX306 receiver to the computer using the mini USB cable, and the corresponding serial port will appear in the device manager of the computer (if there is no serial port, please download the USB driver for Windows system from the official website https://www.tersus-gnss.com/software/david-receiver).

Open ‘TersusDownload.exe’ and select the corresponding serial port. Select ‘use current baudrate (USB:80KB/Second, Serial:8~32KB/S)’ for the ‘Download Speed’ and click [START] to start.

![Select serial port and download speed](image)

After waiting for the software recognize the USB transmission baud rate, the software automatically pops up the file name and other information stored in the eMMC. Select the storage directory for the downloaded data in ‘DownloadPath’. Refer to the figure below.
Select the data needs to be downloaded and click [Download] to start the download as follows:

When the data download is completed, ‘OK’ is displayed in the ‘status’ of the file information window.
Figure 5.4 Data download is completed

6.1 Introduction of GeoPix

Tersus GeoPix is a software for processing GNSS observation data collected by UAVs and ground base stations, and tagging EXIF coordinate information of EVENT moment photos.

Tersus GeoPix is part of Tersus Tool Suite. The latest version of Tersus Tool Suite can be downloaded from Tersus official website (https://www.tersus-gnss.com/software). Install the Tersus Tool Suite software, and GeoPix can be found under the Tersus GNSS Center in the Start menu (in Windows 10 operating system for example).

![Figure 6.1 TersusGeoPix in the Start menu](image)
6.2 Guide for GeoPix

Open Tersus GeoPix software and get below interface.

![Figure 6.2 Main interface of Tersus GeoPix](image)

6.2.1 Set Working Directory and Import Pictures

Click [Select] on the right of 'Working directory (Auto load pictures with geotag if there are pictures in this directory)', select the folder of the pictures taken by the camera at the time of triggering EVENT as the working directory, and the software automatically recognize the pictures and display the photo shooting time and other information in the software. (Temporarily supports pictures of .JPG and .CR2 format only)
Figure 6.3 Select a folder for working directory

Note: If there are no pictures at the EVENT moment need to be tagged, only the appropriate folder needs to be selected as the working directory to output the PPK calculation result.

6.2.2 Import Base Data and Rover Data

For Base Data and Rover Data, select the downloaded base data and rover data respectively, in which base data supports three kinds of formats including Tersus Binary (*.dat;*.trs), RINEX file (*.o), and RTCM (*.dat); rover data supports Tersus Binary (*.dat;*.trs) only.

Note: Select Tersus Binary (*.dat;*.trs) when the observation data is obtained using Tersus GNSS receiver.

If the antenna coordinates of base station have been configured using the FIX POSITION command (details refer to section 3.1) in the base station configuration,
there is no need to check the 'Input Base Position (check it when no position in base data file)' which is shown in Figure 6.4.

If the FIX POSITION command is not configured, it is needed to check this option and input the antenna coordinates of the base station. The coordinates are input in the DEG format (shown in Figure 6.6), DMm (DDMM.mm) format, or DMS (DD, MM, SS) format.

In the EPHEM option, you can import precise ephemeris to assist the raw observation data to calculate for more precision position. Click [.n] to open GPS ephemeris file, [.g] to open GLONASS ephemeris file, [.c] to open BDS ephemeris file, and [.l] to open Galileo ephemeris file.

In the ‘Offset’ option, configure the elevation offset FRD (cm) between the antenna phase center and the camera focus, which is the fixed elevation difference of the camera focus elevation minus the antenna phase center elevation.

FRD: Front, Right and Down offset (unit: cm) taking the antenna phase center as the
origin, which is shown as below.

![Figure 6.5 FRD description](image)

MRK file is the 3D attitude data in RTCM format especially for DJI drones.

Check the pictures according to the needs to determine whether to tag the picture. The quantity of the pictures needs to be the same as the quantity of the EVENTS, and the pictures are arranged in chronological order in the software to ensure alignment with the EVENTS.
6.2.3 Data Processing

Click the ‘RUN’ at the bottom to start GNSS post-processing as shown below.
If the captured pictures do not contain EXIF information, the software automatically tag the pictures according to the calculated antenna coordinates at the EVENT time (add the EXIF information to the pictures). Or manually tag the pictures by clicking the ‘Geotag’ at the bottom of the above figure. The geotagged result list is shown as below.

![Geotagged Result List](image)

**Figure 6.8 Geotagged Result List**

![Geotag finished](image)

**Figure 6.9 Geotag finished**
6.2.4 View processed results

After the geotag for the pictures is completed, the software automatically generates folders named ‘geotag’ and ‘workingtemp’ in the working directory, where the ‘geotag’ folder contains the pictures that have been tagged and ppk.txt file which indicates the information of the tagged pictures, and the ‘workingtemp’ folder contains the post-processing positioning results and the RINEX format file.

The coordinate information of the tagged pictures including latitude, longitude, altitude and position status can be seen by clicking the picture file name in Tersus GeoPix software. Whether the position status of the tagged picture is FIX or Float can also be seen in the ppk.txt file which locates in ‘geotag’ folder.

![Figure 6.10 Check the coordinate information of the tagged pictures](image)

Click ViewPPK at the bottom right of the main interface to view the ppk results in text file as below.
Click [ViewPlot] at the bottom to view the positioning results of the GNSS post-processing data and the location information of the EVENT moments. The example is shown in Figure 6.12 and Figure 6.13. In the screenshots below, the position status of green points are fixed, while the position status of yellow points are float.
Figure 6.12 Positioning results of the GNSS post-processing

Figure 6.13 The location information of the EVENT moments
7. Terminology

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDS</td>
<td>BeiDou Navigation Satellite System</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>eMMC</td>
<td>Embedded Multi Media Card</td>
</tr>
<tr>
<td>EXIF</td>
<td>Exchangeable Image File Format</td>
</tr>
<tr>
<td>GLONASS</td>
<td>GLObal NAvigation Satellite System</td>
</tr>
<tr>
<td>GNSS</td>
<td>Global Navigation Satellite System</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>PPK</td>
<td>Post-Processing Kinematic</td>
</tr>
<tr>
<td>PPS</td>
<td>Pulse Per Second</td>
</tr>
<tr>
<td>RINEX</td>
<td>Receiver Independent Exchange format</td>
</tr>
<tr>
<td>RMS</td>
<td>Root Mean Squares</td>
</tr>
<tr>
<td>RTK</td>
<td>Real-Time Kinematic</td>
</tr>
<tr>
<td>RTCM</td>
<td>Radio Technical Commission for Maritime Services</td>
</tr>
<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle, drone</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial BUS</td>
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