

Tersus Suite Release (V1.1.2.8)

Jul 06, 2018

Overview

Tersus GNSS Inc. ("Tersus") is glad to release Tersus Suite Tool. It is available for download at www.tersus-gnss.com/software/david-receiver.

Tersus Suite contains some useful tools, including

1) Tersus GNSS Center

It's a PC tool that helps users configure the board and visualize the board running status. This software can help to improve user experiences about TERSUS products.

2) TesusUpdate

This tool is used to update the firmware of David and Tersus BX OEM board.

3) TersusDownload

This tool is used to download the files which stored in the emmc of David and Tersus BX OEM board.

4) TersusRinexConverter

It's a standalone convert tool which can help users convert their binary observation data (Selecting by Tersus OEM boards) into RINEX 2.10 or RINEX 3.2 format. RINEX is short for receiver independent exchange format, which is popular for post data process.

Change from Previous Versions

Issue	Туре	Version
The RINEX convert tool is now support to convert the	Enhancement	V1.1.2.8
data logged by the David receiver.		
Add shortcut for	Enhancement	V1.1.2.7
TersusRinexConverter/TersusUpdate/TersusDownload.		
Change display info for TersusUpdate.	Enhancement	
Add [Base Network] in Tools, users can use it to	Enhancement	
construct fix basestation.		
Add local file view for download, if download file is	Enhancement	V1.1.2.6
interrupted, can continue download.		
The update tool for BX is updated.	Enhancement	