

Tersus David GNSS Receiver Firmware Version (FW0462)

Release

Oct 14, 2019

Overview

Tersus GNSS Inc. ("Tersus") is glad to release the firmware to David GNSS receiver. Firmware version (FW0462) is available for download at <u>www.tersus-gnss.com/software/david-receiver</u> and support documents are available at <u>www.tersus-gnss.com/document</u>.

Features

- The firmware tracks three constellations: GPS (L1/L2), GLONASS (L1/L2) and BeiDou (B1/B2).
- This firmware provides centimeter-level accurate positioning to meet the wide range of precision positioning applications. Even in harsh environments and long baseline (15~30km) situation, the fixed RTK solutions can satisfy the diversity of surveying needs.
- The 4 GB onboard data storage makes it possible to store raw measurements for postprocessing application.
- > The maximum update rate is 20Hz for RTK and 20Hz for raw measurements.
- With a number of configurations, the firmware matches the needs for post-processing workflows, and for the use as a base/rover station or rover.

Issue	Туре	FW
Add RTCM1013 log.	Enhancement	FW0462
Add the feature of nPPS.	Enhancement	

Change from Previous Versions

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Add 'baseantenna' log and modified lonosphere model.	Enhancement	FW0441
Fix cmr encoding and decoding bugs.	Bug Fix	FW0434
Fix on changed log behavior.	Bug Fix	FW0394
Fix the bug of RTCM2 decoding.	Bug Fix	FW0307
Fix the bug of 'log undulation'	Bug Fix	FW0306
Increase the number of decimal places for		
latitude and longitude std for log gpgst and log	Bug Fix	FW0278
bestpos.		
Fix a convert GLONASS ephemeris time bug.	Bug Fix	FW0268
Fix the bug of ephemeris log.	Bug Fix	FW0259
Fix the bug of SATVIS log.	Bug Fix	FW0243
Make the 'rtkcommand reset' work.	Bug Fix	FW0179
Baseband fix a Time Quality upgrade without	Bug Fix	
firstly set time possible bug.		
Switch back AP RTK callback calling order	Bug Fix	
Make synchronous logs have priority over	Pug Fiv	FW0173
asynchronous	Bug Fix	
Add antenna type field in "thisantenna" log and		
this information can be converted to RINEX	Enhancement	
header.		
Change FSBL	Enhancement	
Fixed the GLONASS string count=0 problem		
which would cause GLONASS have no	Bug fix	
observations when the UTC time equals 3 a.m.		
Expanded the size of RTK ephemeris array. This		FW0138
problem would cause the newly raised GPS	Bug fix	
satellites not to participate in RTK solution.		
Fixed the problem of ionospheric model	Bug fix	

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jumping.		
Added the function of smoothing RTK solution	F . b . c . c . b . c	
to get POSAVE coordinates.	Enhancement	
Fixed the bug of RTCM3 encoding and decoding	Bug fix	FW0131
of FW0114		
If the input coordinates and actual coordinates		
differ by more than 30m in one direction, it will	Enhancement	
stop broadcasting RTCM messages although the	Emancement	FW0114
RTCM logs are input.		
The RTK engine is updated.	Enhancement	
Optimized cycle slip detecting method.	Enhancement	FW0089
Fixed the problem of invalid 'RTKSOURCE'	Pugfix	
command.	Bug fix	FW0086
When input have TAB (it maybe copy from	Enhancement	
pdf,htmletc.). Make Response enable.		
The RTCM date will be broadcast only when the	Bug fix	
coordinates are fixed.		
Changed the RTCM1230 encoding and	D (1)	
RTCM1033 decoding.	Bug fix	
AP added more checks for response.	Enhancement	
Make file downloads more robust.	Enhancement	
Fixed the bug of Galileo and BeiDou sig mask	Due fix	514/0002
and GPS and GLONASS sig mask.	Bug fix	FW0082
Add DAC control clock drift range protection to	Enhancement	
+/- 0.6 ppm		
Consider clock drift error at recover clock drift	Enhancement	
stage.		
Expand clock drift recover range to 15Hz and	Enhancement	
expand clock drift tuning range to 40Hz.		

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The RTK engine is updated to version 3.0 which is more stable re reliable.	Enhancement	FW0041
Fixed the bug of log GPHDT.	Bug fix	FW0026
Fixed the bug of log cmrplus/cmrdes	Bug fix	
Fixed the problem that sometimes USB can't be connect to the David Receiver.	Bug fix	
Fixed the bug when the updating is not successful.	Bug fix	
Changed the naming method of storage files. The time when the file was created is taken as the file name.	Enhancement	FW0025
Added a new feature of [base network]. (refer to < User Manual For BX Series GNSS Receiver >, 2.6.1)	Enhancement	FW0024
The update logical has been optimized.	Enhancement	
The logic of firmware update has been optimized.	Enhancement	FW0023
The USB feature of firmware has been optimized.	Enhancement	
Log GPZDA may cause the FW not working.	Bug Fix	
The error rate of serial port input and output data is reduced.	Enhancement	FW0022