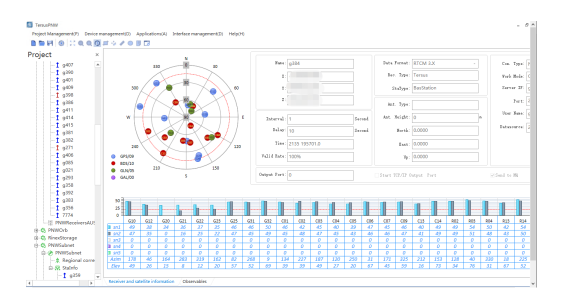
TersusPNW Software Tersus PreciseNetWork RTK System Management and Positioning Service Software

Overview

The TersusPNW software is a high accurate CORS Network management and positioning service software with optimized algorithms independently developed by Tersus GNSS Inc. The software can effectively model errors caused by ionosphere, troposphere and satellite orbit, and precisely estimate correction at the rover. It enables the rovers to achieve fast real-time positioning with centimeter accuracy. The stability and reliability of TersusPNW software has been approved by maintaining large-scale CORS network.

Key Features

- User-friendly interface
- Supports virtual grid
- Supports data stream forwarding
- Supports multi-method integrity monitoring
- ✓ Supports user and mount point configuration
- ✓ Supports adding, deleting, modification, status checking and data storage for different bases
- ✓ Supports adding, deleting, modification, status checking and virtual point for subnet
- ✓ Supports 7X24 hours operation with 99.9% output reliability
- ✓ Supports up to 20000 users and 5000 concurrent transmission
- Supports up to 1000 bases
- ✓ Supports processing 8 subnets simultaneously



Tersus GNSS TersusPNW Software

ERSUS 🐓 📂 DATASHEET

Technical Specifications

System Requirements

Operating System:

Microsoft Windows 7, 8, 10 or later version Windows Server 2019 operating systems (64 bit)

Processor - Minimum: - Recommended:	Intel Core i3 Intel Core i5
RAM - Minimum: - Recommended:	4GB 8GB
Hard Disk - Minimum: - Recommended:	10GB 1TB
Graphics Card	

Graphics Card

- Minimum: Direct X9 compatible integrated graphics

- Recommended: Direct X9 compatible 2GB discrete graphics

Internet Connection:

Ability to originate both http and https (SSL) connections

Language Supported

English

Chinese simplified

Reliability

Long time run with an output reliability of 99.9%

Software License

Software activation code

Different brands and models of receivers can be included in the software as reference stations without requiring a license fee

Software Capability

Up to 1000 bases(at the same ti	me

Virtual Servers Using Virtual Cores ⁽²⁾ :	Support Run

RTK Correction Information: Support Calculate

Signal Processing: GPS, GLONASS, GALILEO, BEIDOU Differential Data Format⁽³⁾: RTCM 2.x/3.x, CMR+ and current international standard formats

User Volume:	Up to 20000 users Up to 5000 concurrent transmission	
Techniques ⁽⁴⁾ :	VRS, DGPS, MAC, FKP	
Communication Proto TC	ocols : P/IP, NTRIP, COM (serial port) and UDP	
Database Application Define subscript	1: ion information, password and account	
Interface - Enter the receiver and antenna properties, connection information, reference station coordinates and speed information of the reference stations - Graphical display the coordinate changes of the stations ⁽⁵⁾ - Display the instant and historical locations, and historical usages will be queried and reported according to time and location ⁽⁵⁾		
stations	of the data coming from the reference of the satellites that can be instantly	
	ephemeris, DCB, clock corrections etc. baded from the internet ⁽⁵⁾	
Raw Observation Dat - Interval : - Frequency : - Format: - Store: In - Send:	a 1 second, 30 seconds Hourly, Daily RINEX 2x and RINEX 3x a directory to be defined on the server Via FTP server	
Vapor) Advanced metrology - Frequency : - Format: - Store:	ontent) & PW(Precipitable Water module calculation ⁽⁵⁾ Hourly, Daily BUFR or GRIB In a directory on the current server presentation with an IP address defined	
Geoid Height Informa - Position: I	ation n the grid structure and defined datum conversion parameters	
	tion information in the RTCM standard Tectonic Velocity file, Geoid file etc.	
in coordinate calculat - Report the result in	mine the reference stations to be used tion user-defined coordinate system ctive 30-second daily observation data	

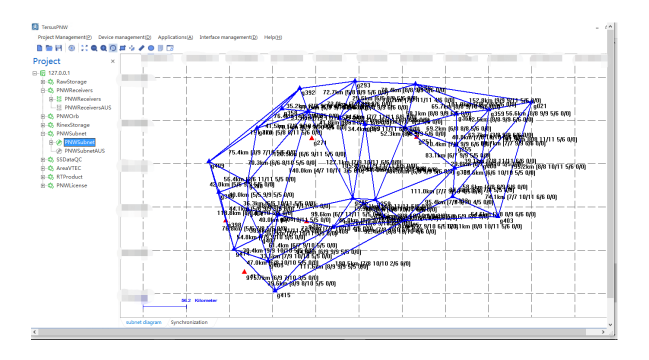
Version V2.1-20230223

Technical Specifications

Sub-regional Networks (Subnets) - Definition:

User-defined - Send: Real-time correction information that automatically determines which sub-region to send to the user according to the user's location⁽⁵⁾ - Ability:

Process 8 subnets simultaneously



Note:

- (1) The more reference stations, the greater the performance requirements of the server.
- (2) It is supported if the virtual servers using virtual cores means "Cloud server" .
- (3) The user will be able to choose what they want from this correction information.
- (4) Optional for MAC and FKP.

(5) Optional.

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