



# GTR51 Time and Frequency Transfer GNSS Receiver

The GTR51 is a multisystem/multifrequency GNSS (Global Navigation Satellite System) receiver intended for time & frequency transfer. The receiver supports both code and phase measurements. Thanks to large receiver bandwidth and advanced signal processing, even the code measurements provide sub-nanosecond accuracy. Critical elements are placed in a thermostat box. The receiver can be directly connected to a local net/internet which allows remote control and output data download and upload.



## Operation

The operation is fully automatic. After the very first configuration, the receiver continuously collects the measurement data. Output files in several standard/proprietary formats can be generated from the collected data. The data processing can be started manually or by a scheduler which enables routine processing at given times (daily, weekly, ...). The resulting data files can be downloaded from the



receiver, automatically uploaded to a server or automatically saved to an external disk. A brief message is sent to an e-mail address after the processing is finished.

The output measurement data can be referenced to the input 1PPS and/or to the output 1PPS time mark.

## Remote control

The receiver can be controlled from any computer on the net. The User Interface has the form of a web page which can be accessed using a web browser. It enables control of the receiver, monitoring of the receiver operation, and download of the measurement data. Authorization is required to access the receiver.

#### **Diagnostic system**

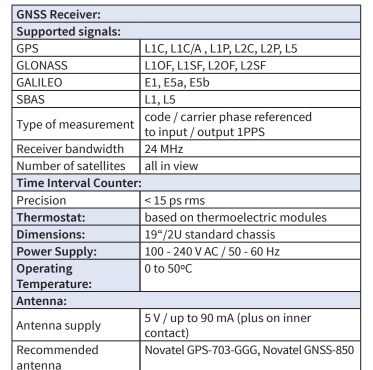
The diagnostic system indicates several dozens of operational events and states. The diagnostic messages can be recorded in the log, displayed in the User Interface, and sent to an e-mail address.

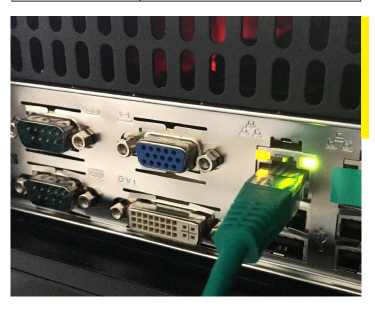
## Monitoring with graphical representation

History of operational parameters (time difference, temperature, satellite elevation/azimuth, ...) is displayed in graphs in the User Interface.

# **Technical parameters:**

Time Reference Input:	
Input signal	1PPS (leading edge)
Input impedance	50 Ω
Trigger level	0 - 2 V adjustable
Max level	5.5 V / 50 Ω
Min level	-0.1 V / 50 Ω
The 1PPS mark must be coherent with the frequency reference at the 10 MHz input.	
Time Reference Output:	
Output signal	1PPS (leading edge)
Low level	<0.5 V / 50 Ω
High level	>1.8 V / 50 Ω
Frequency Reference Input:	
Input signal	10 MHz
Input impedance	50 Ω
Max level	3 Vpp / 50 Ω
Min level	0.5 Vpp / 50 Ω
Precision:	
Code measurement	< 0.5 ns rms (CGGTTS data, short-baseline common view, GPS, GALILEO, GLONASS)
Phase measurement	<15 ps rms (short-baseline common view)
Output Data Formats:	
CGGTTS (L3P_30s)	all tracks / all satellites in view, MSIO iono- delay, version V2E; both standard CGGTTS and P3 data at once; 30 s sampling period; all GPS, GLONASS, Galieo, BeiDou, NAVIC signals
RINEX	(observation / navigation files) versions 2.11, 3.01, 3.05 and 4.00
RAW	(proprietary format, all signals, both code and carrier phase data)
EL_MASK	(CNR analysis and search for obstacles)
STAT	(statistics of collected measurement data)
BETA	(proprietary format similar to planned CGGTTS V03, GPS, GALILEO, GLONASS)
1PPS_DIF	(proprietary format, 1PPS_IN - 1PPS_OUT difference)











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