

Exact Time Server STV-01 (on a DIN rail)

Exact Time Server STV-01 is designed to measure (maintain) current time and date values with synchronization by signals of satellite navigation systems and output current date/time values via network interfaces.

The server is designed to function as part of automated information and measurement systems of commercial energy metering for synchronizing current time and date values, and for synchronizing time scales of communication base stations and various automated systems at industrial and security facilities.

The server is a measuring instrument and is registered in the State Register of Measuring Instruments under No. 86603-22.

The exact time server STV-01 structurally consists of the following blocks connected by a cable:

- The control unit, made in a plastic case with a built-in GNSS receiver, placed indoors on a DIN rail and marked "Exact time server STV-01";
 - GNSS antenna.

Features:

- Built-in HTTP Web server for configuration;
- LCD/LED display;
- LED Indication (4 LEDs): Mode/ Autonom/ GLONASS/ GPS/ Power;
- Lightning discharger and connecting cables are included in the delivery package.



Image 1 – General view STV-01 on a DIN rail

Technical specifications

Parameter	Specification
Constructive design	For mounting on a DIN rail
Power supply voltage	+9 – 36 VDC
Power consumption, no more than	7 W
Operating system	Linux
Network interfaces	1 x NTP LAN Ethernet 10/100 Mbit/s
Output signal	1PPS output
Supported transport protocol	TCP, UDP
Supported network protocol	IPv4, IPv6
Supported network protocol	NTP, DHCP, NBNS
Network time protocol (ETHERNET)	NTP v2 (RFC 1119), NTP v3 (RFC 1305), NTP v4 (RFC 5905), SNTP v3 (RFC 1769), SNTP v2c (RFC 1158), SNTP v4 (RFC 2030).
Reference generator (determined when ordering)	 TCXO (accuracy ±1 ms/day) OCXO-HQ (accuracy ±5 us/day) Rubidium (accuracy ±0,2 us/day)
GNSS signal receiver	1) GLONASS/GPS
(determined when ordering)	2) GLOANSS/GPS/BeiDou/Galileo/QZSS
GNSS antenna for outdoor mounting (with a set of fasteners) (determined when ordering)	1) ICB ANT GNSS (-40+85 °C) 2) GPS-P (-70+90 °C)
Server time STV-01	UTC+0(GMT)
USB interface	1
RS232 interface	1
Operating time to failure	100 000 hours
Average service life	At least 20 years
Antenna cable	1) 20 meters 2) Up to 100 meters
Operating conditions of the control unit:	
- air temperature- relative humidity at a temperature of +25 ° C, no more	0+60°C
than	80%
- atmospheric pressure	84106,7 kPa
Overall dimensions of the control unit (WxLxH), no more	160×110×66 mm
than	100/110/100 111111

