

NTP001

NTPOO1 NTP SERVER



NTPOO1 360° VIEW

The NTP001 is a stratum-1 Teltonika NTP server designed for synchronizing accurate, UTC-traceable time in both public and private networks, without the need of Internet access. Utilizing its GNSS capabilities, this low-cost NTP server maintains precise time. Plug-and-play setup, a wide variety of interfaces including RS232 and RS485, and a robust security profile all make the NTP001 the perfect NTP server for your network.



NETWORK TIME SYNCHRONIZATION

Accurate & low-cost NTP server

MULTIPLE Interfaces

Featuring RJ45, RS232, RS485 & I/Os

PLUG-AND-PLAY

Simple installation & configuration at minimum effort

SECURITY

Authentication, access control & more







Copyright © 2025, UAB TELTONIKA NETWORKS. Specifications and information given in this document are subject to change by UAB TELTONIKA NETWORKS without prior notice.



KEY FEATURES

HARDWARE

CPU	Mediatek, 580 MHz, MIPS 24KEc
RAM	128 MB, DDR2
Storage	16 MB, NOR Flash
Powering options	16-pin terminal, 9-30 VD
Antenna connectors	1 x SMA for GNSS
Ethernet	1 x RJ45 ports, 10/100 Mbps
Inputs/Outputs	3 x Digital Input, 0 - 6 V detected as logic low, 8 - 30 V detected as logic high, 3 x Digital Output, Open collector output, max output 30 V, 300 mA
Serial	RS232, RS485
Status LEDs	1 x Power, 2x GNSS status LEDs, 1x NTP Server status LED, 3 x IO status LEDs
Operating temperature	-40 °C to 75 °C
Housing	Anodized aluminum housing and panels
Dimensions (W x H x D)	82.6 x 25 x 83 mm
Weight	180 g

SOFTWARE

RutOS (OpenWrt based Linux OS)
Network protocols, Connection monitoring, Network topology, DDNS
Authentication, WEB filter, Access control, 802.1x
WEB UI, SSH, SNMP, JSON-RPC, MODBUS
Supported modes, Daytime Protocol, Date over Serial, NTP, Protocol, NTP Accuracy, NTP Performance, Synchronization Accuracy
Modbus, Modbus MQTT Gateway
Acquisition Sensitivity, Time Source, Startup

FRONT VIEW -

BACK VIEW -



