

Part No.: 207613

Vendor Part No.: ALL-NTP-101

ALLNET Netzwerk NTP GPS Server ALL-NTP-101

>>> Go to the shop article



EAN CODE



The ALLNET NTP Server is a time server based on the NTP (V2, V3, V4) / SNTP protocol. It obtains standard UTC time information from the GNSS satellite receiver and transmits this information on the network. Devices that need time signals in the network, such as computers and controllers, can synchronize with the standard clock signal to realize the network timing function The standard clock signals are transmitted through the TCP/IP network and support point-to-point and broadcast transmission modes.

The product is easy to operate. Just connect the GNSS satellite antenna and the whole network can synchronize the time.

The product has small size and structure, convenient installation, extremely low power consumption and is plug and play.

Technical data:

- Up to 6000 visits per second
- · Webui interface, convenient and fast management
- LAN synchronous time accuracy: 0.5-2ms
- · Internally integrated GNSS satellite receiver with high precision time measurement
- · Supports GPS, Beidou, GLONASS and QZSS
- NTP v2 (RFC 1119),NTP v3 (RFC 1305),NTP v4 (RFC5905)
- SNTP v3 (RFC 1769), SNTP v4 (RFC 2030)
- Supports MD5 information verification
- · Supports server and broadcast working modes;
- Ethernet port supports 10 / 100M, full duplex and half duplex and supports auto-negotiation mechanism
- Supports user-defined MAC addresses
- NMEA0183 is transmitted via TCP protocol



Part No.: 207613 Vendor Part No.: ALL-NTP-101

- Compact structure and convenient installation
- Power consumption is only 1W
- Industrial operating temperature range

Accessories

Part No.	Name
134571	ALLNET ALL3419 / IP Building-Autom. 3x I2C, 1x USB, LAN/WLAN
98686	ALLNET ALL3500 / IP Homeautomation Appliance, 4x Sensor-Port
101636	ALLNET ALL3500PoE / IP Homeautomation Appliance
131841	ALLNET MSR IO Central Switching Power Strip 6-way ALL4176
172091	ALLNET ALL4175v2 / Network relay 4-fold 220V/10A
101241	ALLNET ALL3692 / Smart-Meter-Gateway PM3 4x D0 Connectors
109096	ALLNET ALL3697-32A / PM4 DIN-Rail Powermeter 32A 3 phase
118725	ALLNET ALL3696 / Powermeter ALL3696 IP with 2x induction

Click here to discover more items from this category in our shop.