



# NTS20

## GPS Network Time Server

Accurate. Reliable. Compact



NTS20 Network Time Server is an accurate, low cost, extremely compact Din Rail mount GPS for network time synchronisation.

Network Time Server takes the time from GPS satellites and provide accurate time output over NTP protocol, to synchronize slave devices with 1 milliseconds accuracy or better with respect to universal UTC time. NTP is an "open source" (royalty free) time synchronization distribution and this feature is freely/already available in computer servers with different OS support, IP cameras and NVR's

NTS20 is a compact Network Time Server having time signal output like NTP for time synch applications. It is having USB port for configuration.

NTS20 provides accurate reference time signals for synchronization of security related applications that includes time synchronization of DVR and NVR, servers, access control servers, operator workstations, and even IP cameras. More general applications include time-synchronisation of windows, Mac and Linux PCs and servers.

NTS20 Network Time Server is supplied with GPS magnetic antenna with built in LNA. It is supplied with 3 meter of RG174 cable terminated with an SMA male connector. It can be fixed to any window which has a clear view of the sky. Optionally roof top antenna and antenna cable with extended length is provided if required.

NTS20 Network Time Server can be powered up over the network by PoE or by a 5V DC power supply.

### Features

- Accurate, compact Network Time Server
- 12 Satellite parallel tracking
- USB port for configuration
- PoE option
- Supporting timing protocols:
  - NTP/SNTP
- NTP v2/v3 with MD5/SHA authentication
- IPv4, UDP, TCP, SNMP, HTTP, Telnet networking protocols
- Remote alarm notification by SNMP

### Applications

- Time synchronization of
  - Various security devices such as IP camera, CCTV, DVR, NVR, biometric identification devices, Access control system.
  - Microsoft windows, Linux, Servers/Clients, workstations and network infrastructure.
  - Automation systems, SCADA, Network monitoring and control systems (PLC/DCS)

# TECHNICAL SPECIFICATIONS

GPS Receiver			Interface	
Timing Accuracy	<15 ns		Ethernet Connector Type	10/100Mbps (RJ45)
Horizontal Position Accuracy	10 meter		Supporting TCP/IP and UDP Protocol	IPv4, TELNET, SNMP, DHCP
Tracking Satellite	12 parallel channels		USB (Configuration Only)*	USB type B
Input Operating Frequency	1575.42 MHz L1 C/A		Monitoring and Reporting	SNMP v1/v2c trap alarms (can be disabled), status LED
Hot Start	5 second			
Warm Start	38 second			
Cold Start	45 second			
Status LED	Power, PPS, GPS lock, Watch dog		NTP / SNTP Client Software	Platform support: Windows 10 & above, Windows server 2016 & above, Unix, Linux, Solaris server for time synchronization
Time Server				
Time Source	GPS			
Antenna				
Antenna Type	Magnetic	Roof Top (Optional)	Power Adaptor (5V/1A)	5V DC (MSTB connector)
Connector	SMA	SMA	PoE Type	Optional (RJ45 connector)
Antenna Type	28 dB	Active L1 GPS 40 dB	Power Consumption	<2.5W
Antenna Cable Type	RG174	RG 6	Physical	
Operating Temperature	-40 to 85 °C	-40 to 85 °C	Dimension (in mm)	27 X 66 X 100 (H X W X L)
Humidity	95%	95%	Mounting	Din Rail, Wall mount
Ingress Protection	IP67	IP67	Ingress Protection	IP20
Weight	60 g	150 g	Weight	0.3 Kg approx
Time Signal Output				Environmental
Output Type	Description	Connector	Accuracy	
NTP	NTPv2/v3/v4 (RFC1119, RFC1305, RFC5905) SNTP (RFC4330, RFC2030, RFC1769)	RJ45	±1ms	

## Ordering Code

Model	PoE Option	Mounting	Antenna	Antenna Cable Length
NTS20	X	X	X	X
	N	None	W0	Wall mount
	Y	Yes	DO	Din Rail mount
			1	Magnetic
			2	Rooftop
			3	15 Meters
			4	30 Meters
			5	50 Meters
			6	100 Meters
			7	Special

**Note:** For magnetic antenna 3 meter RG174 antenna cable will be provided  
For rooftop antenna specify antenna cable length

## Standard Accessory

Non PoE Option	PoE Option
Power adaptor	USB type B cables
USB type B cable	1 no mounting clamp
1 no mounting clamp	

## Application Diagram

