

## System information

### Active alarms

(No active alarms)

Alarm history...

### Time, time state

Internal time: 10:24:55

Stratum of the NTS: 2

Last corrected drift: 0.012ppm

Time source: 10.241.0.75

Stratum of the source: 1

Quality of the source: 100% (377)

Offset to source: 44us

Jitter of the source: 31us

### Local source

Actual measured offset: 0s 0us Last time received DCF: 1.1.1970 0

Sec. counter DCF: 0 Stratum of the source: 12

#### Output-

Mode: Disabled

## Network IPv4

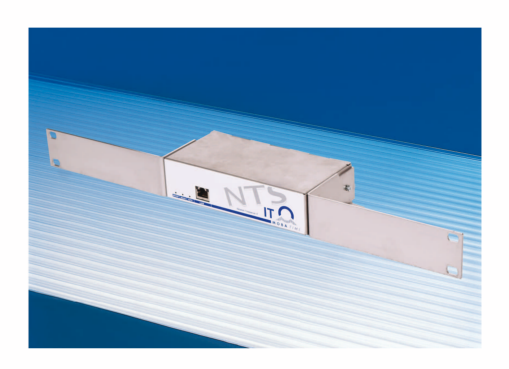
DHCP: Enabled
IP-Address: 10.241.0.120
Subnet mask: 255.240.0.0
Gateway: 10.240.2.1
DNS server: 10.240.0.7
Host name: NTS77F538

### Network IPv6

Auto conf: Disabled DHCP V6: Disabled

Link local IP: fe80::20c;c6ff;fe77:15

Global IP 1: no info Global IP 2: no info Gateway: no gw



### Network time server

# NTS IT

The network time server NTS IT is a compact and powerful NTP time server with a very good cost-performance ratio.

The NTS IT guarantees maximum operating safety for the time synchronization of IT systems.

It can be used nearly anywhere to synchronize IT systems, data centers, servers, computers, fire alarm systems, audio and video surveillance etc. via NTP with the precise time.

The NTS IT can be synchronized by another time server via NTP. Alternatively, it can take over the time from GPS (from a GPS 4500 receiver)

The commissioning and operation is easy and can be done via terminal menu or web interface.



## NTS IT - Advantages

Nowadays, online NTP servers are often used for the time synchronization of a server or data center in the IT area. However, this kind of synchronization is not ideal in terms of reliability and operating safety, as a loss of internet connection leads to a loss of an accurate NTP time source.

Because different NTP clients operate with a variety of time-keeping mechanisms, these disturbances cause time deviations between devices (device times drift apart). The time deviation increases the longer the loss of connection persists. This can endanger the operation of the system (e.g. data inconsistency).

By using an NTS IT time server, this risk can be greatly reduced. As a local time server, the NTS IT guarantees additional operating safety: in case of loss of the NTP server connection, it carries on the time and is as such available as an accurate NTP time reference for all installed NTP clients.

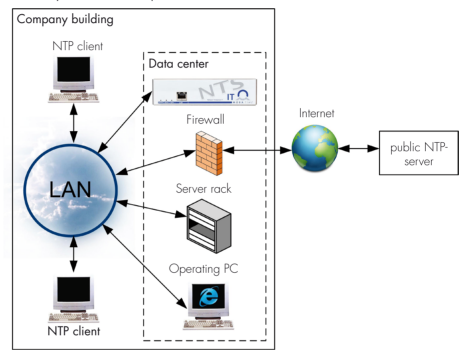
If the NTS IT is used in combination with a GPS 4500 receiver, additional operating safety and utmost autonomy for the time synchronization of IT infrastructure are ensured. The GPS 4500 delivers a time signal with the accuracy of an atomic clock and a high availability that is used by the NTS IT to create NTP packets.

The combination of NTS IT & GPS 4500 allows for optimal redundancy as additional fallback NTP sources can be configured in the

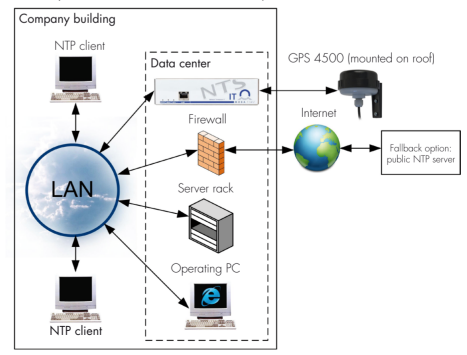
NTS IT. Thus, the time synchronization of your data center is ensured in case of any disturbance.

# NTS IT - Examples of use

NTS IT synchronized from public NTP server



NTS IT synchronized from GPS 4500 and with public fallback NTP server

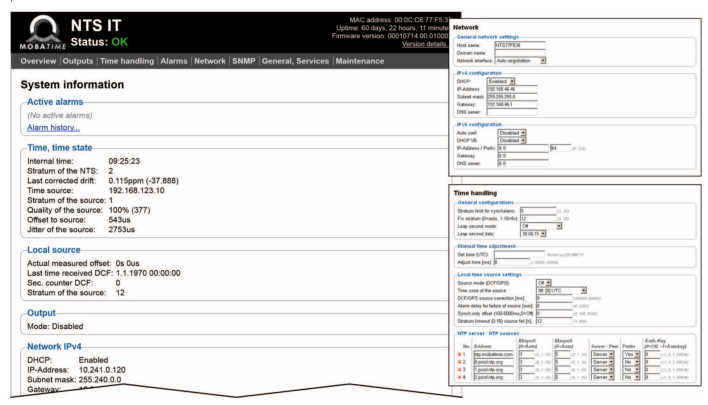




## NTS IT - Operation and mounting

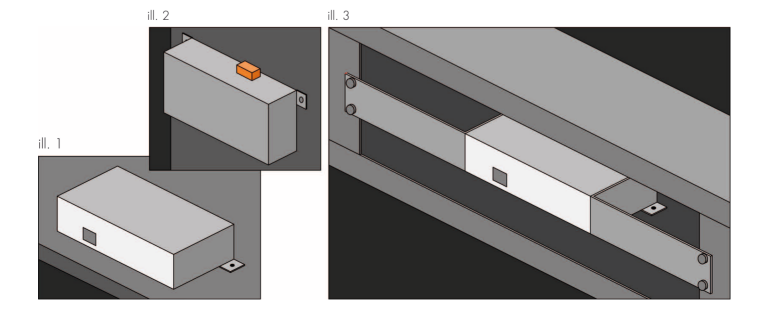
## Operation of the NTS IT

The NTS IT is operated via terminal menu or web interface (e.g. Internet Explorer). Thanks to the user-friendly operation, the NTS IT can be set up quickly and intuitively. Furthermore, 4 public NTP servers are preset as possible time sources.



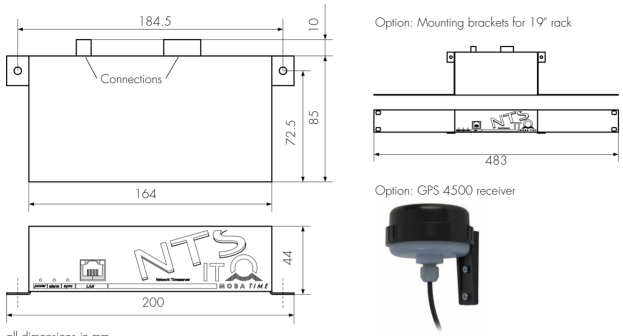
### Mounting the NTS IT

Thanks to the provided rubber feet, the NTS IT can be placed on a flat surface without slipping (ill. 1). Using the mounting ears, the NTS IT can also be mounted on a wall (ill. 2). Optionally, mounting brackets for rack mounting are available (ill. 3).





# NTS IT - Technical details



all dimensions in mm	
Technical data	Art. no. 118464
Time server	NTP V4 (fully V3 compatible), RFC 1305 (port 123) SNTP (UDP), RFC 2030 (port 123) TIME (TCP/UDP, RFC 868 (port 37) DAYTIME (TCP/UDP), RFC 867 (port 13) Max. number of NTP and SNTP requests per second: typically 250 Modes: Server, Broadcast, Multicast
Network interface	10BaseT / 100BaseTX (IEEE 802.3) Auto-negotiation / manual Connector: RJ-45
IP configuration	IPv4: static IP; IPv6: DHCPv6, autoconfig, static IP
Synchronization output	NTP, DCF (UTC) or pps (configurable)
Synchronization input	NTP (max. 4 NTP sources configurable) GPS 4500 (incl. output for GPS 4500 power supply) Automatic selection of the best NTP source resp. change from GPS to NTP in case of a failure
LED displays	LAN link, LAN speed / network activity, time synchronization status, power supply, alarm, DCF in, init
DC output	20 VDC, max. 100 mA (for power supply of a GPS receiver)
Power supply	External mains supply included in delivery 100 - 240 VAC $/$ 50-60 Hz $/$ max. 12 W or 24 - 28 VDC $/$ 200 mA
Environment	Operating temperature: -5°C50°C Relative humidity: 5% - 95% (non-condensing)
Accuracy	GPS (DCF input) to NTP server $typically < \pm 0.5 ms$
	NTP client to NTP server typically < ± 0.5 ms
	GPS (DCF input) or NTP client to DCF/impulse $typically < \pm 2 ms$
	Holdover (unsynchronized) $< \pm 0.1$ s/day (after 24h synch. from time source)
Time-keeping	RTC with time keeping for min. 5 days (without battery)
NTP slave clocks	1 line with time zone server function via multicast or unicast
Operation	Telnet or SSH, web interface or operation via SNMP
Mounting types	Table, wall rack