



The Master Clock for Networks

Net Master Clock

DTS 4801/4802.masterclock

The Net Master Clock DTS 480x.masterclock is developed especially for network environment.

It is able to control conventional impulse clocks, self-setting MOBALine or IRIG-B / AFNOR slave clocks and is used as an accurate NTP time reference (time server) for computer systems.

The DTS 480x.masterclock can be synchronized by a time signal receiver (DCF 4500 or GPS 4500) and/or by NTP time servers (LAN / Internet). On the RS 485 line, self-setting slave clocks can be controlled and monitored (only DTS 4801).

The DCF current loop output can be used to synchronize other devices (e.g. master clocks).

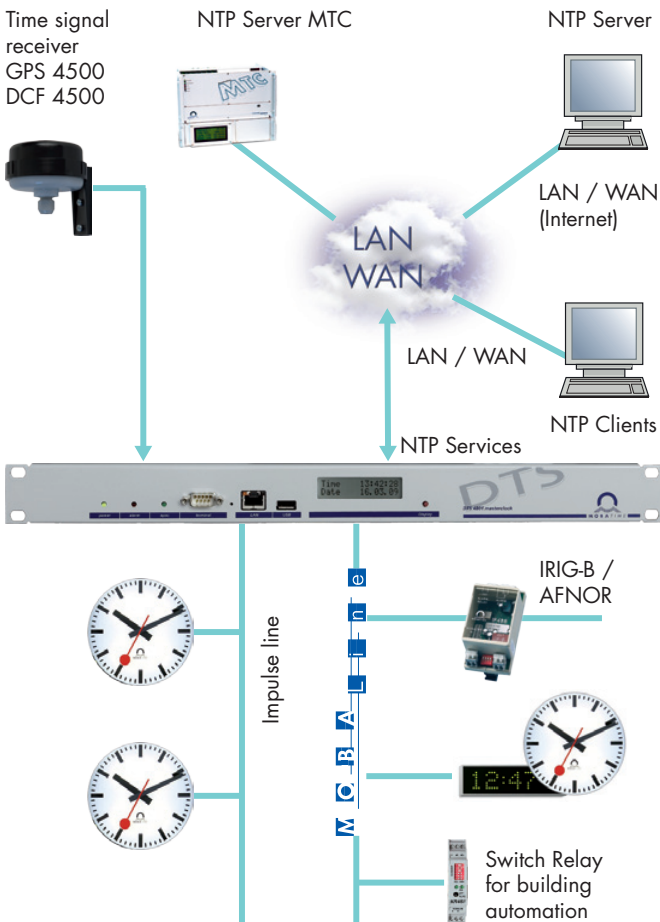
The DTS 480x.masterclock is equipped with 4 alarm control inputs either to monitor other connected devices or to link external signals (e.g. from sensors) to switching commands.

A serial RS 232/RS 485 interface with configurable script file, to output special synchronization telegrams, completes the features of this multi-purpose master clock.

Alarms are signaled by a relay, with SNMP traps or by e-mail.

DTS 4801/4802 Master Clock and NTP Time Server

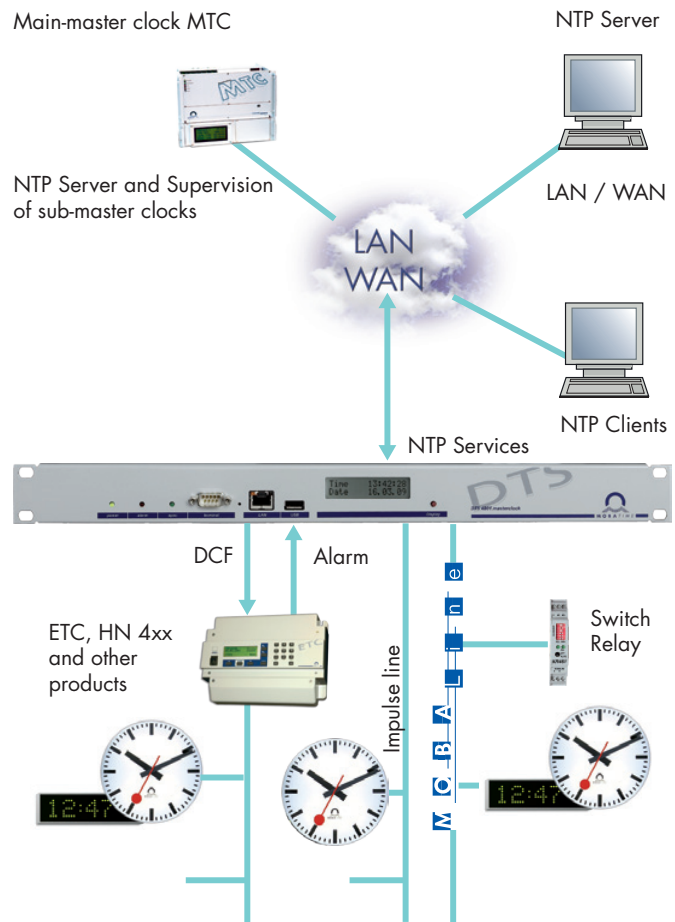
DTS 4802.masterclock e.g. as NTP server and master clock for MOBALine and impulse clocks.



DTS 4802.masterclock as impulse and MOBALine master clock and NTP time server, synchronized by a time signal receiver (DCF 77 or GPS) or NTP servers (LAN / Internet). NTP services: Server and Client are possible simultaneously. Switch program function via MOBALine e.g. with external switch relays KR 461 for bells or any building automation, programmable via LAN.

Typical application for schools with bells, universities, hospitals etc.

DTS 4801 or 4802.masterclock synchronized and monitored from a Master Time Center MTC (with CAN Module) via LAN/ WAN



DTS 4802.masterclock as impulse and/or MOBALine sub-master clock and for synchronization and monitoring of a conventional slave master clock. All alarms reported to Master Time Center MTC.

Typical application for e.g. industries, hospitals, banks etc., where versatile technical solutions are requested with many different kind of time signals and different kind of equipment to be synchronized (existing master clocks, existing impulse clocks, new self-setting clocks etc.).

DTS 480x.masterclock front view with LEDs, display and connectors



Connectors:

- LAN connector RJ45, 10 / 100 Mbit
- PC terminal connector, RS 232 Sub-D 9p male
- USB connector for software update, maintenance or file download to the master clock (e.g. switch programs, telegram files etc.)

Connectors: Mains power connector, DC power supply input, 4 alarm or control inputs, DCF input, DCF or pulse output, 4802: 2 x MOBAline or impulse line, 4801: 1 x MOBAline or impulse line, IRIG-B/AFNOR (option) and 1 x RS 485 clock line, serial interface RS 232 for script file programmed serial messages, DC output for GPS 4500.

Specifications Net Master Clock DTS 4801 / 4802.masterclock

Technical Data	DTS 480x.masterclock	4801	4802
Time signal outputs	MOBALine or impulse line: output current (current limit adjustable), for up to 100 slave clocks, sum current max. 700 mA NTP / SNTP (server) NTP slave clock line with time zone server RS 485 clock line to connect up to 31 devices (DC 57, SU 190, DMU 140...) DCF time code output (current loop passive) or pulse output IRIG, AFNOR, DCF-FSK: Ri < 600 ohm (line configured for MOBALine) Serial interface RS 232/485, serial message programmable by script file	1 ✓ ✓ ✓ ✓ option RS 232/485	2 ✓ ✓ - - - RS 232
Network services	NTP client NTP server, max. number NTP and SNTP client requests: typical 250 requests / sec. SNMP V1, V2c, V3 (get, put, notification, trap) with MD5 authentication and DES for encryption E-mail for alarm messages (2 addresses possible) DATE, TIME, FTP (for update) Time synchronization and monitoring from MTC (Master Time Center)	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
Network interface	10BaseT / 100BaseTX (IEEE 802.3), connection: RJ45 Auto-negotiation / manual, IPV4 / IPV6	✓ ✓	✓ ✓
IP configuration	DHCP, static IP	✓	✓
Operating control	Serial terminal via RS 232 (front side, sub-D 9p male) Telnet or SSH via LAN. Also possible with SNMP USB connector for software update, maintenance (config. and log files upload) or file download (e.g. switch programs ...)	✓ ✓ ✓	✓ ✓ ✓
LED indication	Power supply, synchronization status, LAN status, alarm, DCF input	✓	✓
Display	Display for status information: Time, date, IP, alarm ... (2 lines with 16 characters)	✓	✓
Local time calculation	Automatically, preprogrammed daylight saving time change over. Up to 80 predefined time zone entries, 20 entries user programmable. All outputs can be individually allocated to a time zone (UTC or local time)	✓	✓
Accuracy	GPS (DCF input) to NTP server: NTP client to NTP server: GPS (DCF input) or NTP client to clock lines: (details for each output in manual) Time deviation without external time source (at 20°C +/- 5°C): (After 24 hours synchronization from time source) Remark: With NTP synchronization the accuracy may be degraded, depending e.g. on network topology, traffic etc.	typical < +/- 0.5 ms typical < +/- 0.5 ms typical < +/- 0.5 ms < +/- 0.1 sec./day (< 1ppm)	
External time source	External NTP / SNTP servers (4 NTP sources programmable) and / or DCF 77 time signal receiver (current loop, e.g. DCF 4500) or GPS time signal receiver (current loop, e.g. GPS 4500)	✓ ✓ ✓	✓ ✓ ✓
4 inputs for alarm contact	To connect external devices / control inputs e.g. for external sensors	✓	✓
Alarm relay	Potential free close contact for the signalization of alarms (open -> alarm)	✓	✓
Power supply	AC input: 90 - 240 VAC / 50 - 60 Hz / max. 30 VA (typical < 5 VA, without ext. load) DC input: 24 - 28 VDC / 1.5 A (28 V required for MOBALine) DC output: nominal 28 VDC, max. 400 mA, for supplying e. g. GPS 4500)	✓ ✓ ✓	✓ ✓ ✓
Dimensions	19" rack mounting, 1 height unit, W x H x D mm	483 x 44 x 125	
Running reserve	No internal active running reserve, time keeping with RTC for short power outages	passive	
Ambient temperature	-5 to 50 °C, 10 - 90 % relative humidity, without condensation	✓	✓

DTS - Distributed Time System

The DTS 480x.masterclock is part of the Distributed Time System, developed by Moser-Baer AG. Various devices, such as master clock and timeservers are being connected via standard LAN (Ethernet). The whole DTS is synchronized, monitored and operated through the LAN; this includes remote operation control, supervision and error handling.



E.g. DTS 4135.timeserver; high accurate multi purpose timeserver