

MOUNTING AND INSTRUCTION MANUAL

DTS 4150.grandmaster DTS 4160.grandmaster

Network – Time Server and Master Clock



Important Note:

This Manual is applicable for Firmware version **V1.21.x** (released August 2022) and newer. For older firmware versions please use the User-Manual BE-801214.14 and .10.

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Certification of the Producer

STANDARDS

The DTS 4160.grandmaster was developed and produced in accordance with the EU Guidelines:

2014 / 30 / EU EMC 2014 / 35 / EU LVD 2011 / 65 / EU RoHS 1907 / 2006 REACH 2012/19/EU WEEE

References to the Instruction Manual

- 1. The information in this Instruction Manual can be changed at any time without notice. The current version is available for download on www.mobatime.com.
- 2. The device software is continuously being optimized and supplemented with new options. For this reason, the newest software version can be obtained from the Mobatime website.
- 3. This Instruction Manual has been composed with the utmost care, in order to explain all details in respect of the operation of the product. Should you, nevertheless, have questions or discover errors in this Manual, please contact us.
- 3. We do not answer for direct or indirect damages, which could occur, when using this Manual.
- 4. Please read the instructions carefully and only start setting-up the product, after you have correctly understood all the information for the installation and operation.
- 5. The installation must only be carried out by skilled staff.
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1 Safety

1.1 Safety instructions



Read this chapter and the entire instruction manual carefully and follow all instructions listed. This is your assurance for dependable operations and a long life of the device.

Keep this instruction manual in a safe place to have it handy every time you need it.

1.2 Symbols and Signal Words used in this Instruction Manual



Danger!

Please observe this safety message to avoid electrical shock! There is danger to life!



Warning!

Please observe this safety message to avoid bodily harm and injuries!



Caution!

Please observe this safety message to avoid damages to property and devices!



Notice!

Additional information for the use of the device.



Important information in the Manual!

This information must be followed!

1.3 Intended Use

The **DTS 4150.grandmaster and DTS 4160.grandmaster** are a primary reference clocks (PRC), Grandmaster and Timeserver for the high accurate synchronization of various equipment's and for the use in large network environments.

They receive time information from GPS. An intelligent time management ensures lasting high accuracy by continuously compensating oscillator drift and aging.

With 4 network ports, they can operate as NTP server and with 3 ports as PTP grandmaster in different networks.

Only the DTS 4160 provides 1 output lines for E1 / 2.048MHz, 1 IRIG/AFNOR line (available as analog and digital output), 1 configurable frequency output as well as 2 serial interfaces for the output of time telegrams.

To maintain a redundant time source, two DTS 4150 or 4160 can be linked together over an optical link.

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For additional functions, see the device descriptions in chapter 3.

The devices are designed for 19" racks and intended to be installed in a 19" cabinet. Operate the device only in installed condition and with all connectors plugged in.



1.4 Observe operating safety!

- Never open the housing of the device! This could cause an electric short or even a fire, which would damage your device. Do not modify your device!
- The device is not intended for use by persons (including children) with limited physical, sensory, or mental capacities or a lack of experience and/or knowledge.
- Keep packaging such as plastic films away from children. There is the risk of suffocation if misused.



1.5 Consider the installation site!

- To avoid any operating problems, keep the device away from moisture and avoid dust, heat, and direct sunlight. Do not use the device outdoors.
- The device is designed for 19" racks and should only be operated installed in a 19" cabinet.



Danger! Make sure

that you wait before using the device after any transport until the device has reached the ambient air temperature. Great fluctuations in temperature or humidity may lead to moisture within the device caused by condensation, which can cause a short.



1.6 Please observe the electromagnetic compatibility!

This device complies with the requirements of the EMC and the Low-voltage Directive.



1.7 Network security

- The default password should be changed during commissioning.
- A reset of the password to default through hardware is not possible.
 Using MOBA-NMS the password can be modified.
 In case an access via MOBA-NMS is not possible, support effort will be needed or the device has to be sent back to the factory.
- Use encrypted services (SSH, SCP, SFTP)
- All unused services shall be deactivated: FTP, Telnet,...
- Refer to our Security Guidelines TE-801312 (<u>see "http://www.mobatime.com"</u> Login area: > Customer_area > Product_Resources -10_Timerserver_TimeCenter).

1.8 Pay attention to the instructions for the connection of the power supply

The connections are described in appendix "A Connection diagrams ".



Danger! Absolutely pay attention:

Mounting, installation, commissioning and repairs of electrical devices must only be carried out by a licensed electrician. While the national installation regulations must be adhered.



For each power supply connection (Mains)/(DC In) two fuses of 10A (13A) slow has to be provided (in both lines).

The used fuses for the DC- and battery supply have to be approved for DC.

Each power supply connection (Mains) / (DC In) needs to be realized with an allpole disconnection device, which is installed near to the device mentioned in this manual, which is clearly labeled and good accessible.

Before working on a device or on the electrical installations the corresponding circuits have to be switched off and secured against uncontrolled power on.

In case more than one supply voltage is used, all of them have to be disconnected before starting any maintenance work.

2.1 Troubleshooting: Repairs

Please read carefully Appendix D Troubleshooting if your device does not work properly.

If you cannot rectify the problems, contact your supplier from whom you have purchased the device.

Any repairs must be carried out at the manufacturer's plant.

Disconnect the power supply immediately and contact your supplier if ...

- liquid has entered your device.
- the device does not properly work and you cannot rectify this problem yourself.

2.2 Cleaning

- Please make sure that the device remains clean especially in the area of the connections, the control elements, and the display elements.
- Clean your device with a damp cloth only.
- Do not use solvents, caustic, or gaseous cleaning substances.

2.3 Disposing



Device

At the end of its lifecycle, do not dispose of your device in the regular household rubbish. Return your device to your supplier who will dispose of it correctly.



Packaging

Your device is packaged to protect it from damages during transport.

Packaging is made of materials that can be disposed of in an environmentally friendly manner and properly recycled.

3.1 Scope of Delivery

Please check your delivery for completeness and notify your supplier within 14 days upon receipt of the shipment if it is incomplete.

The package you received contains:

DTS 4150.grandmaster and DTS 4160.grandmaster

- Mounting set for rack mounting consisting of:
- 4 pcs nuts for 19" housing
- 4 screws M6 for the nuts
- 4 plastic discs for screws M6

Connector set DTS 4150.grandmaster

- 1 * plug 3-pole black for power supply
- 1 * spring terminal 6-pole orange
- 2 * spring terminal 2-pole orange

• Connector set DTS 4160.grandmaster

- 1 * plug 3-pole black for power supply
- 1 * spring terminal 6-pole orange
- 3 * spring terminal 2-pole orange
- 1 * spring terminal 5-pole orange
- 1 * spring terminal 2x5-pole orange
- 2 pcs mounting tools with spring terminals

3.2 Technical Data

See Appendix "G Technical data".

3.3 Device Description in this Manual

This instruction manual is intended for the time servers **DTS 4150.grandmaster**, **DTS 4160.grandmaster** and **DTS 4160.grandmaster** i (see Appendix H).

DTS 4160 with special galvanically separated redundant 24 - 68 VDC inputs: DTS 4160c.grandmaster 2x eDC (see chapters 3.5, 10 and Appendix G)

DTS 4160.grandmaster and DTS 4160.grandmaster i do have exactly the same functions, except from the E1 outputs which are special for the (i) version (see Appendix H).



Notice:

All chapters with **no** special remark below the title **"Only appicable for DTS 4160.grandmaster"** are valid for DTS 4150 and DTS 4160, even in the text picture is only mentioned DTS 4160!

3.4 Introduction

The **DTS 4150.grandmaster** and **DTS 4160.grandmaster** are primary reference clocks (PRCs), Grandmaster and Timeserver for high accurate synchronization of various equipment's and for the use in large network environments. They can be synchronized over GNSS, PTP, High Precision DCF and E1. Equipped with a Rubidium Oscillator (only DTS 4160) it has very high holdover accuracy, ITU-T G.811 can be achieved.

They are a PTP grandmaster according to IEEE 1588-2019 for the synchronization of PTP clients.

They are equipped with up to 4 network ports (IPv4/IPv6) for time distribution, synchronization or configuration.

It can be used as a master clock for NTP slave clocks, synchronizes via NTP unicast or multicast and with time zone information.

In addition, the DTS 4160 provides one line for E1 / 2.048MHz, IRIG/AFNOR (available as analogue and digital output), two configurable frequency outputs as well as two serial interfaces for the output of time telegrams.

To maintain a redundant time source, two DTS 4150 or DTS 4160 can be connected over an optical link.

DTS 4150 and DTS 4160 can synchronize master clocks or other equipment with DCF.

DTS 4150 and DTS 4160 can send both e-mails and SNMP traps for alerting purposes.

Using MOBA-NMS and SNMP, the DTS 4150 and DTS 4160 can be fully operated and its configuration and system status can be requested.

3.5 Device types

Model	Oscillator type	Holdover	Product no.
DTS 4150.grandmaster	TCXO	see appendix G	125600

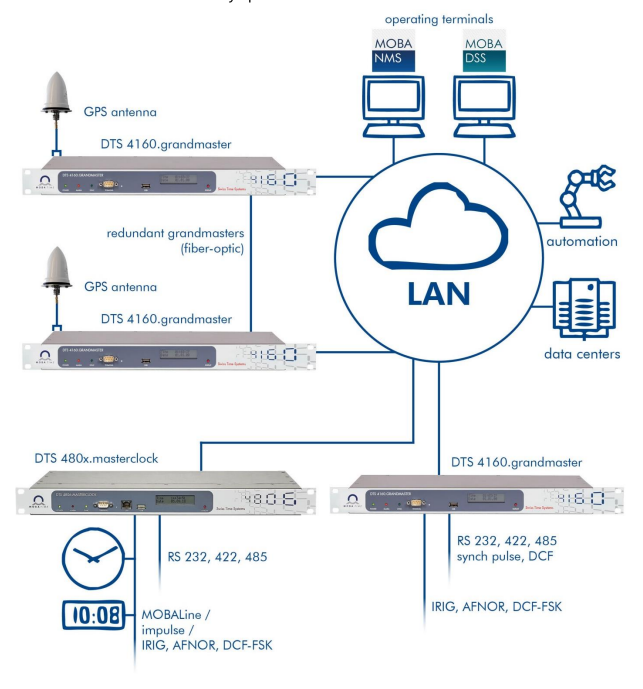
Туре	Model	Oscillator type	Compatibility according to oscillator	Product no.
Α	DTS 4160a. grandmaster	ОСХО	G813	122031
В	DTS 4160b. grandmaster	DOCXO	G812	122032
С	DTS 4160c. grandmaster	Rubidium	G811	122033

Туре	Model	Oscillator type	Compatibility according to oscillator	Product no.
Α	DTS 4160a. grandmaster i	ОСХО	G813	125283
С	DTS 4160c. grandmaster i	Rubidium	G811	125290

Туре	Model	Oscillator type	Compatibility according to oscillator	Product no.
С	DTS 4160c. grandmaster 2x eDC	Rubidium	G811	132315

3.6 DTS Distributed Time System

DTS (Distributed Time System) is a system developed by Moser-Baer AG to distribute time information to decentralized master clocks, slave clock lines and time servers or send synchronization signals to any other equipment. For communication, standard LAN (Ethernet) is used. The DTS can be centrally operated and monitored.



3.7 MOBA-NMS - Network Management System

MOBA-NMS is software used for central management and inquiry of state and alarm information. It supports DTS devices as well as all MOBATime analog and digital network clocks and can handle a network with more than 1000 devices. This software provides extensive functions for the configuration, installation, back-up / recovery etc. especially for DTS devices.

Due to the DTS concept, MOBA-NMS can be installed multiple times in one network. With different user rights on the device and software level, the configuration abilities of different users can be set as required.

For DTS devices, all communication is conducted over SNMP V3. The SFTP protocol is used for broadcasting files.

Overview of MOBA-NMS functions for DTS devices and network clocks:

- automatic device scan over multicast or IP range
- device management using user-defined device groups
- intuitive user interface with input check for the device configuration
- status / alarm request and display on the device group level
- device firmware update for one or several devices (parallel)
- support for device commands, e. g. reset, restart etc.
- back-up / recovery of DTS devices
- transfer of the whole DTS configuration to another device
- user management with different access rights
- monitor for NTP and time zone packages
- editor for time zone files
- online help

More information are available in MOBA-NMS User-Manual BE-801225.

4 Displays

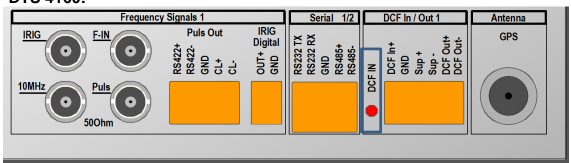
4.1 LED displays front side



Description	Color	Status	Description
Power	Green	On Off	Mains or DC power supply is OK No power supply
Alarm	Red	On Off	The alarm relay signalizes an alarm No active alarms
Sync	Green	On Off	DTS 4160 is synchronized to the time source No synchronization to the time source. No output signals available.

4.2 LED indication back side

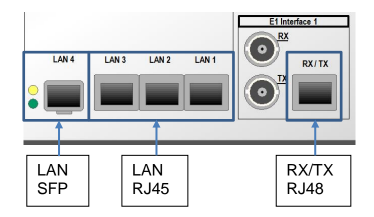
DTS 4160:



DTS 4150:



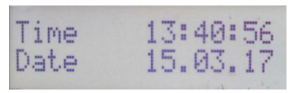
Description	Color	Status	Description
DCF in	red	Blinking	Blinking when pos. edge received on the input.



Description	Color	Status	Description
LAN SFP control lamps:			
Upper	Yellow	Blinking Off	Network activity No activity
Lower	Green	On Off	Link 100 Mbit & 1 Gbit No Link
LAN RJ45 control lamps:			
Left	Green	On Off	Link 100 Mbit & 1 Gbit No Link
Right	Yellow	Blinking Off	Network activity No activity

4.3 Display

Display showing the current status of the DTS 4160.



Display of: -Time, date

-Current time source

-Stratum of the DTS 4160, status: Master / Slave

-Software version -IPv4 address LAN 1 -IPv4 address LAN 2 -IPv6 address LAN 3 -IPv6 address LAN 1 -IPv6 address LAN 2 -IPv6 address LAN 3 -Power Supply 1 -Power Supply 2 -Alarm summary

-Current alarms

The display can be operated by means of the corresponding "Display" button:

First press the button briefly: Switch on the background light Other buttons to press briefly: Scroll through all displays

Press button longer (>3 sec): Change to default display (time and date)

The display changes after approx. 3 min without pressing the button for the default display and the background light goes off.

5 Installation

5.1 Connections

The connections are specified in Appendix "A Connection diagrams". Only connect the designated devices to the various inputs and outputs.

5.2 Chassis Ground

In order to guarantee correct operation of the DTS 4160 the chassis must be connected to an earth ground. The earth ground connection is specified in Appendix "A Connection diagrams".

5.3 Boot procedure of the DTS 4160.grandmaster

The normal booting time of the DTS 4160 is approx. 180 sec. with pre-set IP or with DHCP. The booting procedure of the operating system is displayed on the serial console. After that, the text "starting" appears on the display (during the booting procedure the display is dark and empty).

The display "starting" remains until the time of output to the lines.

The duration, depending on the configuration, is 15-45 sec.

5.4 Initial configuration

Per default, all LAN interface for configuration (LAN1 – LAN3) are preconfigured with DHCP on. After booting in a network with DHCP server, the received IP address can be displayed.

If no DHCP server is available in the network, initial configuration has to be done via serial terminal.

5.5 Firmware

It is recommended to install the current firmware on your device prior to the definite commissioning. The current firmware can be found under "http://www.mobatime.com/" – Login area: > Customer_area > Product_Resources > Time Server

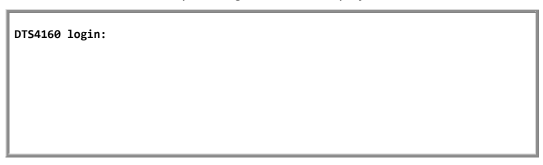
5.6 Basic settings (factory settings)

To evaluate the basic settings you can follow the steps below:

- Save current configuration of your device, e.g. to USB thumb drive, see chapter 7.9
- Set device to factory settings: Enter menu, 3 Maintenance 6 Restore configuration (default MOBA)
- Save factory configuration to a new USB thumb drive and you can analyze the **dts41xx.conf** file
- Restore the original configuration you have saved at the beginning, see chapter 7.5

6.1 General

Operation occurs via a terminal menu or SNMP. SNMP operation is explained in chapter "9 SNMP". Operation with the terminal menu takes place either via Telnet or SSH. After a connection has been set up, the login screen is displayed:



To start the menu, you must be logged in as user dts. The standard password is dts. (Changing the password \Rightarrow see chapter "6.5.24 General settings").

Only one menu can be open at any time. The first menu started has priority. The menu is automatically closed after 15 min. without operation, and any open connection via Telnet or SSH is interrupted.

6.1.1 Serial connection

38400 Bauds, 8 data bits, no parity, 1 stop bit.

Windows 7, 8, 10: Putty
Linux: Minicom

Switch off Xon/Xoff and hardware handshake.

After establishing the serial connection, the menu can be initialized with ENTER. When rebooting, the boot process will be displayed on the serial console.



Warning: The serial connection should always be disconnected before switching off

the operating PC (exit terminal program or pull out the RS232 plug).

6.1.2 Telnet

Windows 7, 8, 10: e.g. with Putty

Username: dts

Standard password: dts

Linux: Start console and enter "telnet [IP-address]

6.1.3 SSH

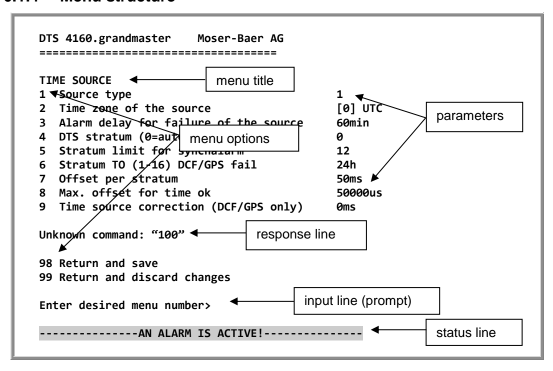
Windows 7, 8, 10: e.g. with Putty

Username: dts

Standard password: dts

Linux: Start console and enter "ssh dts@[IP address]"

6.1.4 Menu structure



The current menu is always displayed in the **menu title**. The **menu options** show all the selectable menu functions. Provided the menu item is not a further menu, the set **parameters** are displayed. Error messages (e.g. invalid entries) or additional information to the selected menu items are displayed in the **response line**. The **input line** shows the current input values or options possible. The **status line** only appears, when an information has to be displayed, e.g. "An alarm is active".

All entries must be completed with ENTER (Return) (e.g. also ESC).

The menu window can always be exited with *Ctrl-C* (incl. termination of the Telnet and SSH connection).

The desired menu can be selected with the relevant number.

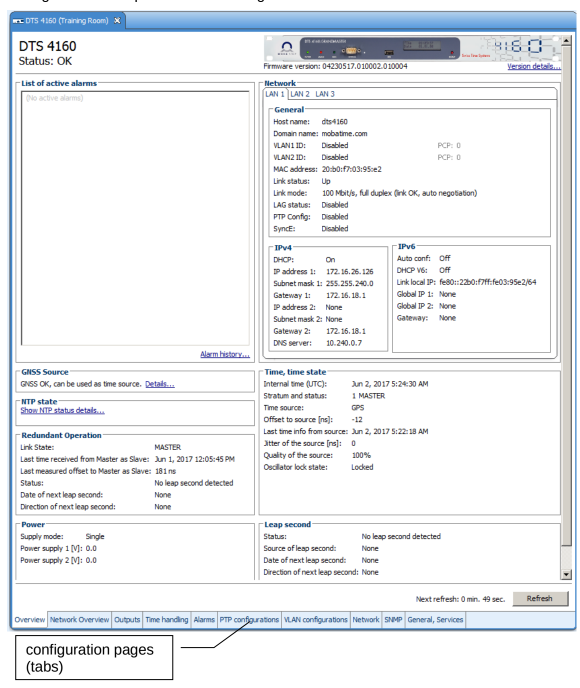
The numbers 98 and 99 are always used identically:

- With 98, the settings entered are saved and the menu exited. Depending on the change, the DTS 4160, or only partial functions, are rebooted.
- With 99, all changes to the menu are reversed and the menu exited.
 In the menus where data cannot be saved (command 98), the menu is only exited with 99, but any changes are not saved.

The current menu is updated, without any further entry, with ENTER.

6.2 MOBA-NMS operation

Configuration example of a DTS 4160.grandmaster:



For further details on the general MOBA-NMS operation, check the integrated online help (menu "Help → Show help").



Important: To enable the communication between MOBA-NMS and the DTS devices, SNMP must be activated! Set terminal menu "Configuration → SNMP → SNMP Mode" to "on". SNMP is activated by default.

6.3 Main menu

Menus:

Status: Display of various information regarding operation and environment

See chapter "6.4Status menu"

Configuration: Configuration of the DTS 4160

See chapter "6.5 Configuration menu "

Maintenance: Software update, backup and restore

See chapter "6.6 Maintenance menu"

6.4 Status menu

The status menu consists of 2 pages.

Status menu page 1:

Path: 1 Status

The sub-menus show various information's about the current operating status:

- Requesting alarm status, display of all the DTS 4160 active errors.
 Display of the DTS 4160 alarms (64) on 4 pages. The ALARM DETAIL menu pages can be scrolled through with ENTER. Active alarms are displayed with a *. The ALARM DETAIL menu page can be exited with 99. All DTS 4160 active alarms are displayed, masking (e-mail, traps and relay) only occurs later.
- Alarm history display.
 Display of the DTS 4160 alarm record, newest alarm first. The ALARM RECORD

menu pages can be scrolled through with ENTER. The ALARM RECORD menu page can be exited with ESC.

Max. length of error report: 240 messages.

- 3. Current time and status display. See chapter "11 Time status information"
- 4. Time source information display. See chapter "6.4.2 Time source information"
- 5. GNSS Information
- 6. Current network configuration display. With ENTER, a second page can be displayed with network information.
- 7. DTS 4160 system information display (internal status, regulation voltage of the oscillator..). This information is for support purposes only.
- 8. Product information like serial number, firmware version etc.
- 9. All respective software versions of the DTS 4160 components.

Status menu page 2:

Path: 1 Status → [Enter]

- 11. Display of information with regard to the internal state of the NTP server.
- 12. Shows state of the time source for NTP
- 13. Power supply information (voltage) display.
- 14. Network diagnostic for ping and routing table information.
- 15. Display information of all possible PTP connections

6.4.1 Time status information

DTS 4160.grandmaster Moser-Baer AG _____ TIME STATUS INFORMATION PAGE 1/2 Internal time of the DTS (local time) 10:11:47 26.01.15 Stratum and state of DTS 1 MASTER TAI Offset 37 Time source **GNSS** Last time information from source 09:11:44 26.01.15 UTC Offset to source 10ns Jitter of the source 1ns Quality of the source 100% 99 Return Enter desired menu number>

Path: 1 Status → 3 Time, time state

- Internal time of the DTS: local time

- Stratum and status of the DTS: current stratum,

status: MASTER, SLAVE, not defined

- TAI Offset current TAI offset in seconds (used for PTP)

- Time source: current time source

Last time info. from source: time of the last information from source
 Offset to source: offset to source (source – system time)

- Jitter of the source: current jitter

Quality of the source: quality of the source

DTS 4160.grandmaster Moser-Baer AG

TIME STATUS INFORMATION PAGE 2/2

Leap second information

Status No leap second detected

Date of the next leap second None
Adjust direction None
Leap second source None
Date of the last implemented leap second
Oscillator locked state locked

99 Return

Enter desired menu number>

Path: 1 Status → 3 Time, time state → enter

- Leap second information: Shows if a leap second is detected and when

one is detected on which date it will be and in

which direction.

Oscillator locked state: Only used for type c to show if the rubidium

oscillator is stable.

MOBA-NMS: Tab: Overview, Frame: Time, time state



6.4.2 Time source information

All sources overview

TIMESOURCE INFORMATION	ON			PAGE 1/8
Source	GNSS	RED. LINK	PTP	GNSS-DCF
Configured	yes	yes	no	no
Locked	yes	yes	no	no
Priority	1	2	3	4
Offset [s]	0	0	0	0
Offset [ns]	5	12	56	0
Stability [ppb]	1	2	2	20
Rating	1	2	3	4
99 Return				

Path: 1 Status → 4 Time source

Source information (GNSS, RED. LINK, PTP, DCF-HQ, 4160: E1, 4150: NTP)

DTS 4160.grandmaster Moser-Baer AG _____ TIMESOURCE INFORMATION GNSS PAGE 3/8 **Priority** State: Reachable / Locked yes / locked 09:12:00 08.11.18 (UTC) Last time received Last measured offset Stability (Deviation) 12ppb Leap status No leap second detected Date of next leap second / Adj. direction None / None 99 Return Enter desired menu number>

Path: 1 Status → 4 Local source → enter (2x - 6x)

For all sources the same information is shown

- Priority:	Current source priority
- State: Reachable / Locked	A source is reachable if it provides time to DTS on a regular basis. A source is locked, if the time provided is stable.
- Last time received:	last time received from source
- Last measured offset	last measured offset with source info and type of measurement (only needed for Moser-Baer

- Stability (Deviation) Estimation of the current stability in parts-perbillion

support).

-QL (only for E1): The received quality level over E1

-Leap second status: Shows the leap second if it is detected by this source.

6.4.3 Network diagnostic

Path: 1 Status → 14 Network diagnostic

It is possible to configure a ping command and to show the routing table of the device

Ping

Path: 1 Status → 14 Network diagnostic → 1 Ping

- 1. Select LAN interface on which the ping is sent out
- 2. Select if the IP configuration one or two shall be used
- 3. Address of from the other device (Ping Destination)
- 5. Execute Ping command and shows the result in the same window

6.4.4 PTP information

PTP instances

Path: 1 Status → 15 Info PTP

See the status of the running PTP instances. It is possible to configure two IP addresses per LAN interface. When PTP is enabled there is a PTP instance started for both IP addresses. Because of that every LAN interface has a submenu for each possible IP address.

PTP Information of the instance

PTP INFO DEVICE	LAN2 IP1	PAGE 1/3
State	MASTER	
Offset to Master	0ns	
PathDelay (E2E)	0ns	
PathDelay (P2P)	30ns	
ClockClass	6	
ClockAccuracy	0x21	
TimeSource	0x20	
99 Return		

Path: 1 Status → 15 Info PTP → 1 LAN2 IP 1

Shows the state of the PTP instance.

Possible values are Master, Slave, Faulty and Unknown

Offset to Master in Nano seconds (only in slave state)

Measured path delay (cable delay). Only in E2E mode and slave state.

Measured peer delay (cable delay). Only in P2P mode. Master and slave both measure the peer delay.

With the clock class and the clock accuracy it is possible to see how the overall quality of the clock is.

Time source shows what source type the device has. In this example 0x20 stands for GPS.

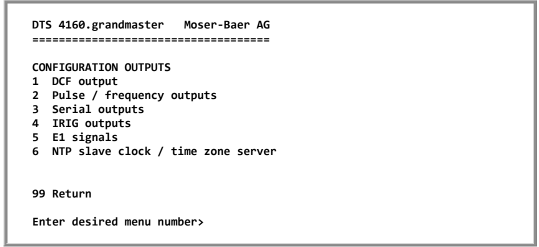
Path: 2 Configuration

Configuring the DTS 4160 through various submenus:

- Configuring the outputs (DCF/pulse/frequency, serial interfaces, IRIG/AFNOR/DCF-FSK and NTP slave clock line) See chapter "6.5.1 Outputs"
- Configuring the time source, time-keeping etc. See chapter "6.5.8 Time handling"
- Alarm settings (alarm relay, e-mail, SNMP) See chapter "6.5.19 Alarms"
- General settings of the DTS 4160 (language, time zone for alarms and display, password for menu, power supply monitoring...)
 See chapter "6.5.24 General settings"
- Network Settings See chapter "6.5.25 Network"
- 6. VLAN configuration see chapter 6.5.28 VLAN configuration
- 7. Services (switching network services such as FTP, Telnet, SSH on or off) See chapter "6.5.29 Services (network services FTP, telnet, SSH...)"
- 8. SNMP Configuration for GET/PUT.
 See chapter "6.5.30 SNMP" (Traps are described in menu '2. Configuration'
 → '3. Alarms' → '3. Traps'. See also chapter "6.5.23 SNMP traps")

6.5.1 Outputs

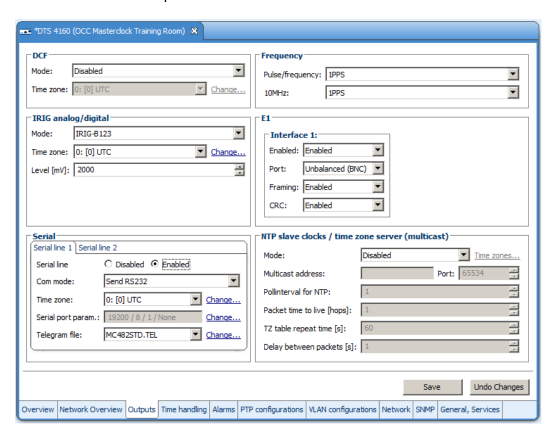
Under "Outputs", settings can be undertaken for the following functions:



Path: 2 Configuration →1 Outputs

1	DCF - Output		→ see chapter 6.5.2
2	Pulse / Frequency outputs	only DTS 4160	→ see chapter 6.5.3
3	Serial outputs	only DTS 4160	→ see chapter 6.5.4
4	IRIG / AFNOR / DCF-FSK outputs	only DTS 4160	→ see chapter 6.5.5
5	E1 signals	only DTS 4160	→ see chapter 6.5.6
6	NTP slave clocks / time zone server		→ see chapter 6.5.7

MOBA-NMS: Tab: Outputs



6.5.2 **DCF** – output

The DTS 4160 is equipped with 1 DCF output line (electrical current loop DCF output).

Path: 2 Configuration → 1 Outputs → 1 DCF outputs → DCF out 1

```
    Select line function: 0 = Off
    1 = DCF
    2 = 1PPS (1 pulse per second)
```

2. Select time zone → see chapter 6.5.33 Time zone selection.

6.5.3 Pulse / Frequency output / 10 MHz output

Only applicable for DTS 4160!

The DTS 4160 is equipped with 2 pulse / frequency interfaces. The signals are available on the BNC connectors Pulse and 10 MHz.

In addition, 1 of the pulse / frequency outputs is available as 1PPS on RS422 output (Pulse Out) and current loop (Pulse Out) output.

Path: 2 Configuration → 1 Outputs → 2 pulse / frequency outputs → 1 pulse / frequency out 1

```
1. Select line function: 0 = Off

1 = 10 MHz output

2 = 2.048 MHz output

3 = 1 pulse per second

4 = 2 Hz
```

6.5.4 Serial interface

Only applicable for DTS 4160!

Serial telegram output via RS232, RS422 or RS485.

DTS 4160.grandmaster Moser-Baer AG _____ SERIAL OUTPUT 1 1 Mode (0=off, 1=on) 1 2 Time zone [0] UTC 3 Com Mode 19200 4 Baudrate 5 Databit6 Stopbit 8 7 Parity none 8 Telegram file MC482STD.TEL 98 Return and save 99 Return and discard changes Enter desired menu number>

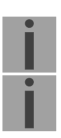
Path: 2 Configuration → 1 Outputs → 3 Serial output → Serial out 1

- 1. Select mode: Line switched off / on
- 2. Select time zone → see chapter 6.5.33 Time zone selection.
- 3. Com mode:
 - 1 = send RS 232 (receive is not enabled)
 - 2 = send and receive RS232
 - 3 = send and receive RS485
 - 4 = send RS 422 (receive is not enabled)
- 4. Baudrate: 300, 600, 1200, 2400, 4800, 9600, 19200, 38400
- 5. Data bit: 7 or 8
- 6. Stop bit: 1 or 2
- 7. Parity: none, even
- 8. Selecting telegram file changes to the menu "SELECTION OF FILE"

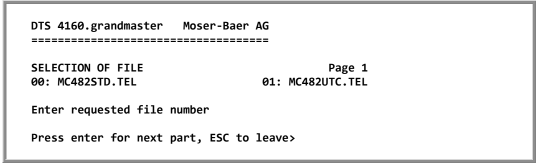
Notice: To set the parameters, the line type has to be selected first.

Notice: No flow control available.

The description of the telegram function and the telegram file can be found in Appendix E Serial Telegrams.



Selection of the telegram file:

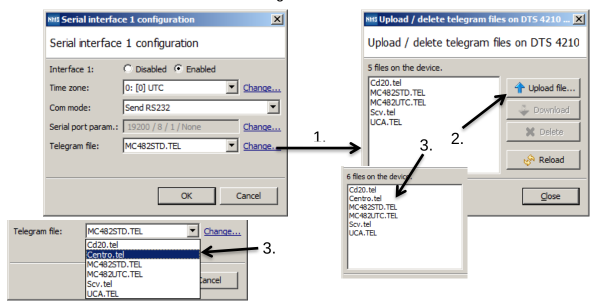


Path: 2 Configuration → 1 Outputs → 3 Serial output → Serial out 1 → 8 Telegram file

The copy procedure of telegram files is explained in chapter "7.10 Copying Telegram files to the DTS".

MOBA-NMS: Frame: Serial, e.g. Interface 1 → click on "Change"

- 1. To add a new Telegram file, click on "Change"
- 2. Click on "Upload file..." to choose a new file from PC hard disk.
- 3. After upload, the new file is listed in the file list and can be selected in drop box after a reload of the device configuration in NMS.



6.5.5 IRIG / AFNOR / DCF-FSK Output

Only applicable for DTS 4160!

Path: 2 Configuration → 1 Outputs → 4 IRIG outputs → 1 IRIG out 1

- 1. Select mode: see picture below
- 2. Select time zone → see chapter 6.5.33 Time zone selection.
- Configuration of the output voltage level (2000 4000 mV):
 The defined voltage corresponds to the expected output amplitude when power matching (impedance matching) with a load of 50 Ohms is fulfilled. The output voltage is not controlled, resp. it is not adjusted in case of a load change.

Selection line mode:

Path: 2 Configuration → 1 Outputs → 4 IRIG outputs → 1 IRIG out 1 → 1 Mode

6.5.6 E1 signals

Only applicable for DTS 4160!

The DTS 4160 is equipped with 1 E1 Interfaces. The E1 signal is available on the BNC (unbalanced) or on the RJ48 (balanced) connector.

Path: 2 Configuration → 1 Outputs → 5 E1 signals → E1 out 1

```
1. Mode of E1 signal: 0 = off, 1 = on
```

3. Framing: 0 = off, 1 = on4. CRC: 0 = off, 1 = on

6.5.7 NTP slave clocks / time zone server

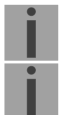
NTP settings for the operation of Multicast slave clocks on the LAN (Ethernet).

```
DTS 4160.grandmaster
                    Moser-Baer AG
NTP SLAVE CLOCKS AND TIME ZONE SERVER
1 Mode(0=off 1=NTP 2=NTP+TZ 3=TZ 4=TZ poll) 0
2 Multicast address
3 Multicast port
4 Pollinterval for NTP
                                        0
5 Packet time to live (hops)
                                        1
6 Repeat time to send TZ-tables (sec)
                                        60
7 Delay time between packets (sec)
8 Configure time zone table
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 1 Outputs → 5 NTP slave clocks / time zone server

- 1. Mode of clock line: 0 = off, 1 = Send NTP multicast, 2 = Send NTP multicast and time zone table, 3 = Send time zone table, 4 = Time zones on request, 5 (only for maintenance) = Send an empty time zone table and return to previous mode.
- 2. Multicast adress for NTP and time zone server: **239.192.54.x**Group address: x = 1-15 for MOBATIME devices, e.g. NMI, SEN 40.
- 3. Multicast port for Time zone server (enter an arbitrary value, empty is not allowed! Value e.g.: 65534). The port is also needed for requesting time zone entries (mode 4).

- 4. Poll-interval for NTP Multicast in 2^poll-values in seconds (range: 1 16).
 E.g. poll-value = 2 → interval: 2² = 4 sec., poll-value = 5 → interval: 2⁵ = 32 sec.
 For redundant Multicast time servers see remark next page.
- 5. Packet time to Live (TTL) for NTP- and time-zone-Multicast-packets in hops. (Number of Routers in a network to transfer the packets through; for simple network without routing, enter value "1", for 1 Router enter "2").
- 6. Repeat time to send time zone table: 10 86400 sec.
- 7. Delay time between the sending of the individual time zone entries (one entry per Multicast packet) of the table: 1 60 sec.
- 8. Configuration of individual time zone entries. Displays menu "TIME ZONE TABLE".



Notice: Changes of multicast address, poll interval and TLL lead to a **restart** of the NTP server.

Notice: For the operation of a **multicast** communication (NTP and Time Zone Server) **the configuration of a gateway is required** (see chapter "6.5.25"

Network"). The gateway can be set manually or by using DHCP.

If there's no gateway available, it's possiible to set the own IP as gateway.



Notice:

Redundant Multicast time server:

If two NTP servers in the same network should send NTP with the same Multicast IP address (redundancy), then the first time server has to be configured with a small **pollinterval** (e.g. $2 \rightarrow 4$ sec.) and second time server with a large pollinterval (min. $100 \times 100 \times 1$

Time zone table for the NTP slave clock line:

```
DTS 4160.Grandmaster
                    Moser-Baer AG
_____
TIME ZONE - TABLE
Zone01: -1 Unknown season
                                Zone02: -1 Unknown season
Zone03: -1 Unknown season
                               Zone04: -1 Unknown season
Zone05: -1 Unknown season
                               Zone06: -1 Unknown season
Zone07: -1 Unknown season
                                Zone08: -1 Unknown season
Zone09: -1 Unknown season
                                Zone10: -1 Unknown season
Zone11: -1 Unknown season
                                Zone12: -1 Unknown season
Zone13: -1 Unknown season
                                Zone14: -1 Unknown season
Zone15: -1 Unknown season
Enter requested entry
Press enter for next part, 99 to leave>
```

Path: 2 Configuration → 1 Outputs → 5 NTP slave clocks / time zone server → 8 Configure time zone table

Display of all time zone entries (15) of time zone servers for NTP slave clock lines.

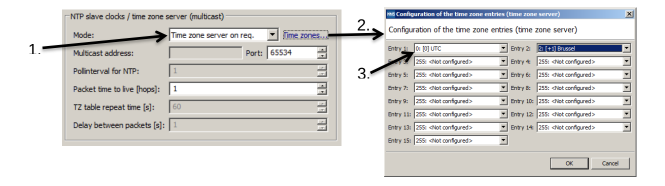
Choose a zone number to change selected zone.

Time zone selection → see chapter "6.5.33 Time zone selection".

Exit page with 99. Save changes with 98 in upper menu page.

MOBA-NMS: Tab: Outputs, Frame: NTP slave clocks / time zone server

- 1. Time zone server in Unicast mode: Set "Mode" to "Time zone server on req."
- 2. Click on "Time zones..." to define the list of time zones, sent to slave clocks.
- 3. In the list of time zones you can define up to 15 different time zones for slave clocks, e.g. for a World Time Clock.

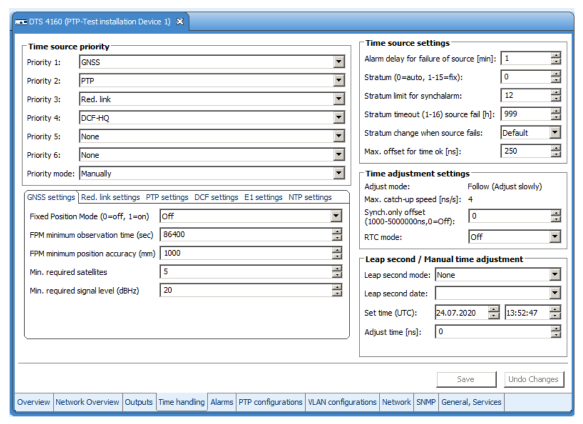


6.5.8 Time handling

Under time handling, settings can be done for the following functions:

- General source settings → see chapter "6.5.9 Time source settings"
- Time adjustment settings → see chapter "6.5.10 Time adjustment"
- Manual time adjustment → see chapter "6.5.11 Manual time set / Leap second"
- Redundant operation → see chapter "6.5.12 Redundant operation settings"
- NTP server settings → see chapter "6.5.13 NTP server settings"
- PTP settings → see chapter "6.5.14 PTP Configuratio"
- GNSS settings → see chapter "6.5.15 GNSS settings"
- DCF settings → see chapter "6.5.16 GNSS-DCF settings (GNSS-DCF Input)"

MOBA-NMS: Tab: Time handling



6.5.9 Time source settings

Time source configuration.

1 Source configuration

2 Alarm delay fail. highest source prio. 1min
3 DTS stratum (0=auto, 1-15=fix) 0
4 Stratum limit for synchalarm 12
5 Stratum TO (1-16) source fail 999h
6 Stratum change source fail default
7 Max. offset for time ok 100 000 000ns
8 Alarm big offset to source 100 000 000ns

98 Return and save

99 Return and discard changes

Enter desired menu number>

Path: 2 Configuration → 2 Time handling → 1 General source setting

1. Menu to configure source types and priorities

2. Alarm delay failure highest source priority (minutes):

1min - 2'160min, default = 1

Error message: "Failure loss of time source TO"

3. DTS stratum: 0 = Stratum is automatically calculated according to

the time source.

1-15 = Stratum DTS 4160 is set by means of the description in chapter "8.4 Stratum handling"

4. Stratum limit for synchalarm: Limit for alarm "Time source fail stratum" (1-16).

Default value: 12

Description in chapter "8.4 Stratum handling"

Stratum TO (Timeout) sorurce fail:

Duration of stratum change from 1 to 16 in the case of time source loss (1-999h), e.g. 24 hrs → stratum counts up from 1 to 16 within 24 hrs.

Default value: 999h

6. Stratum change source fail: default = Default Stratum change behaviour

immediate = Stratum is decreased by one step immediate after "failure of time source" has been

detected

7. Maximum offset for time source to set valid time in ns at start up. (0-100'000'000ns). Default: 100'000'000ns

8. Alarm "Time source big offset" is displayed, when offset is bigger than specified value. (0-100'000'000ns). Default: 100'000'000ns

For description of time source see chapter "8 Time administration"

Time Source Priority configuration

DTS 4160.grandmaster Moser-Baer AG TIME SOURCE PRIORITY GNSS 1 Source Priority1 2 Source Priority2 NONE 3 Source Priority3 NONE 4 Source Priority4 NONE 5 Source Priority5 NONE 6 Source Priority6 NONE 10 Priority Mode manual 98 Return and save 99 Return and discard changes Enter desired menu number>

Path: 2 Configuration → 2 Time handling → 1 General source setting → 1 Source configuration DTS 4150:

(1-5)Source PriorityX 0=NONE, 1=GNSS, 2=Redundant Link, 3=PTP,

4=GNSS-DCF, 7=NTP

DTS 4160:

(1-6)Source PriorityX 0=NONE, 1=GNSS, 2=Redundant Link, 3=PTP,

4=GNSS-DCF, 5=E1, 6=F-IN

10 Priority Mode 0 = auto: In this mode the device makes the priority of the

sources and not the user. In this case the rating of the

source is the priority.

1 = manual: The configured priorities are used to check

which source has to be active.

6.5.10 Time adjustment settings

Path: 2 Configuration → 2 Time handling → 2 Time adjustment setting

1. Adjust mode: 0=time is slowly adjusted

1=time is set immediately

Notice: This device supports "adjustment" only, therefore parameter is not

configurable

2. Maximum catch up speed: Depending on installed Oscillator type:

DTS 4150:

TCXO: 50ns/s

DTS 4160:

A (OCXO): 25ns / s B (DOCXO): 4ns / s C (Rubidium): 1ns / s

3. Time core type: Standard=0 (0-255) → unused parameter

4. Synch. only offset: 0=off

1'000-5'000'000ns=Limits as from which time is no longer

accepted → Alarm "Synch only diff too large"

5. RTC mode 0=RTC deactivated

1=ON

Important! The RTC mode is used only for test purposes!

RTC behaviour if mode=ON:

- A Valid time source has to be available for RTC first time set
- On startup the RTC is used to set the DTS time.
- As soon as an other source is available the DTS swiches to this source
- A time jump has be expectet on such source switch

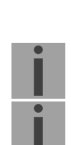
Important! For the redundant operation and if high precision time signal outputs

(E1, PTP, 1PPS,...) are used, the RTC mode should never be switched

Important! RTC cannot handle Leap second

For a description of time-keeping see chapter "8 Time administration"





6.5.11 Manual time set / Leap second

Path: 2 Configuration → 2 Time handling → 3 Manual time adjustment / leap second

1. Set UTC time in the format "hh:mm:ss DD.MM.YY".

Time is set with ENTER!

- 2. Correct time in ns (- = backwards). Range: +/-1'000'000'000ns Time is set with ENTER!
- 3. Leap second mode:

0 off

- Additional second will be inserted at entered time Is set to 0=off after inserting the leap second.
- -1 Second will be left out at entered time Is set to 0=off after inserting the leap second.
- 2 Recognize leap second automatically. Only possible with a source with leap second announcement!
- 4. Set UTC time of leap second in format: "hh:mm:ss DD.MM.YY"

For a description of the leap second, see chapter "8.8 Leap second"



Notice: Manual time set can be used for test purposes.

For normal operation a time soruce is highly recommended!

After manual time set, all other time sources are deactivated!

→ The device needs to be restarted, to change to any time source.



Notice: After Manual time set the value for "Free-run time deviation*

never synchronized" has to be used, see appendix G Technical data.

6.5.12 Redundant operation settings

Path: 2 Configuration → 2 Time handling → 4 Redundant operation

- Max. offset to master for triggering the alarm "Too high offset to Master" (100-250'000'000ns)
- 2. Manual change from slave to master. The command is effected immediately. Saving with '98' is not required when exiting the menu.

For a description of redundant operation, see chapter "8.15 Redundant operation of 2 DTS 4150 or 4160.grandmaster"

6.5.13 NTP server settings

DTS 4160:

Path: 2 Configuration → 2 Time handling → 5 NTP server settings

Page 1:

NTP Authentication: Changes to the menu "NTP AUTHENTICATION"

Information about a multicast – address, configured for NTP slave clocks.

Page 2:

Up to 4 multicast or broadcast addresses can be configured. Select to configure.



Notice: LAN ports share configured multi-/broadcast addresses regarding the following table:

LAN 1-4: Multi-/broadcast addresses 1-4

© MOBATIME 42 / 132 801214.15

DTS 4150:

Path: 2 Configuration → 2 Time handling → 5 NTP server settings

Page 1:

- 1 4 Configuration timeserver IP address x
 Up to 4 external NTP servers can be defined as time source.
 Select to configure and display changes to the menu "ENTRY TIMESOURCE"
- 5 NTP Authentication: Changes to the menu "NTP AUTHENTICATION" Information about a multicast-address, configured for NTP slave clocks.
- 7 NTP timesource settings.
 Select for "NTP TIMESOURCE SETTINGS" menu

Page 2:

Up to 4 multicast or broadcast addresses can be configured. Select to configure.

DTS 4150:

Configuration of the individual server/peer address:

```
DTS 4150.grandmaster
                   Moser-Baer AG
_____
ENTRY TIMESOURCE
1 Source
                                       ntp.test.org
2 Minpoll
3 Maxpoll
4 Server/Peer
                                       server
5 Prefer
                                       off
6 Authentication key
                                       off
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 2 Time handling → 5 NTP server settings → 1..4 Configuration timeserver address x

1. Insert time sources (IP-address or Name e.g. "ntp.metas.ch" ENTER without entry of an address will delete value.

2.-3. Configurations of **Minpoll** and **Maxpoll**: Inquiry interval 2^**poll value** in seconds. 0 = automatically

e.g. poll value= $2 \rightarrow$ intervall 2: $2^2 = 4$ sec., poll value= $5 \rightarrow$ intervall 5: $2^5 = 32$ sec. Range of poll values (exponent): 1 - 16

- 4. Set type of inquiry: server or peer (default: server)
- Preferred source: on or off
 If possible, one source should always be preferred (even if only one source is
 defined).
- 6. Authentication key: off, key number, autokey

Important: It is strongly recommended to set minpoll and maxpoll both to 1 in order to ensure accurate synchronization.

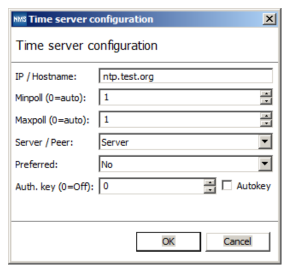
For values other than 1 correct function of NTP as timesource cannot be ensured.

Notice: If a key number is entered, the entered key must also be added to the

trusted keys.

Important: All changes lead to a **restart** of the NTP server!





DTS 4150:

NTP Timesource settings:

Path: 2 Configuration → 2 Time handling → 5 NTP server settings → 7 NTP Timesource settings

1. Alarm "offset to NTP Server"

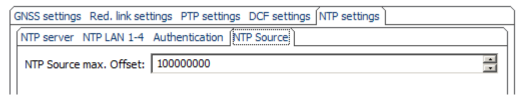
0=off -> No Alarm released

100 - 250'000'000-> offset to NTP server in ns

The alarm message "Too high offset to NTP" occurs, when the offset of the internal time to the NTP server is larger than the defined value.

=> A value greater or equal to 100'000'000ns is recommended.

MOBA-NMS: NTP Timesource settings



Configuration of the NTP Authentication:

The NTP authentication is described in chapter "8.9 NTP Authentication".

```
DTS 4160.grandmaster
                    Moser-Baer AG
_____
NTP AUTHENTICATION
1 Import keys (from /ram)
2 Export keys (to /ram)
3 Trusted (active) keys
4 Request keys (ntpq)
                                         off
5 Control keys (ntpdc)
                                         off
6 Autokey password
7 Autokey command
8 Access control for query
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 2 Time handling → 5 NTP server settings → 5 NTP Authentication

Import keys (from /ram directory)
 The file ntp.keys must first be copied into the directory /ram.

Notice: The file must be named exactly in this way and written in small letters.

The configured keys will be compared with the keys in the file. Is a key configured on the device and it is not in the key file, an alarm will appear (NTP authentication error).

- Export keys (to /ram directory)
 The current ntp.keys file is written in the directory /ram.
- 3. Select the trusted keys separated by space
- 4. Select the request key
- 5. Select the control key
- 6. Set the auto key password



7. Execute for auto key commands:

gen_iff generate the IFF certificate gen_gq generate the GQ certificate gen_mv* generate the MV certificate

gen_all* generate all (IFF,GQ,MV) certificates

gen_client generate the client certificate update_server update the server certificate update_client update the client certificate

export_iff export the IFF server certificate to /ram. Parameter password

of the client

export_gq export the GQ server certificate to /ram.
export_mv* export the MV server certificate to /ram.
import_iff import the IFF server certificate from /ram.
import_mv* import the MV server certificate from /ram.

clear_ram delete the certificates in /ram

clear_keys delete the certificates in the NTP key directory

Example: export_iff myPassword exports the IFF client certificate to /ram.

8. Access control for query: 0 = full access

1 = local

2 = no access (ntpg queries swiched off)

MOBA-NMS: NTP Authentication settings – Access control for ntp queries

GNSS settings Red. link settings	PTP settings DCF settings NTP settings
NTP server NTP LAN 1-4 Auth	entication NTP Source
NTP keys file (ntp.keys):	Import / Export
Trusted (active) keys:	
Request key (ntpq) (0=Off):	0
Control key (ntpdc) (0=Off):	0
Autokey configuration	
Access control for ntp queries :	On (all queries allowed)

^{*}MV schema is currently not available

NTP Multicast / Broadcast Configuration

Configuration of the Multi-/ Broadcast address is as follows:

Path: 2 Configuration → 2 Time handling → 5 NTP server settings → Page 2

- IP address of the destination network (multicast or broadcast).
 ENTER without entering an address will delete the entry.
- 2. Interval for sending out the NTP information in seconds. The interval is rounded after the entry to NTP standard, which only permits values of format 2*: 1,2,4,8,16,32,64... Maximum 65536 seconds.
- 3. TTL (time to live) in hops. Only required for multicast.

 Number of routers over which the multicast packet should be transmitted: for simple networks without a router enter 1, for 1 router enter value 2.
- 4. Authentication key: off, key number, autokey

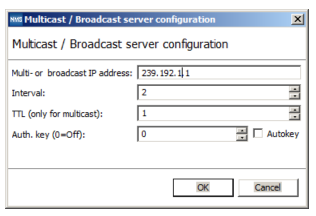


Notice: All changes lead to a restart of the NTP server.



Important: If an authentication key number is defined (see no 4.), the same key number must be also added to the trusted keys.

MOBA-NMS: NTP Multicast / Broadcast server configuration



6.5.14 PTP Configurations

Path: 2 Configuration → 2 Time handling → 6 PTP settings

PTP config x - page 1:

```
Moser-Baer AG
DTS 4160.grandmaster
PTP CONFIGURATION
                                        config 1
                                                 PAGE 1/3
1 Profile
                                        None
2 Mode
3 Delay mechanism
                                        E2E
4 Transport protocol
                                        IPv4
5 IPv6 scope
                                        0xE
6 Priority 1
                                        128
7 Priority 2
                                        128
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 2 Time handling → 6 PTP settings → 1 PTP config 1

```
1. Profile
                             0 = none, 1 = default, E2E, 2 = default P2P,
                             3 = \text{utility}(IEC 61850-9-3), 4 = ITU-T G.8265.1,
                             5 = ITU-T G.8275.1, 6 = ITU-T G.8275.2, 7 = IEEE
                             802.1AS (gPTP)
2. Mode
                             0 = off, 1 = Multicast 1- Step, 2 = Multicast 2 - Step,
                             3 = Unicast 1-Step, 4 = Unicast 2-Step
3. Delay mechanism
                             0 = E2E, 1 = P2P, default E2E
4. Transport protocol
                             0 = IPv4, 1 = IPv6, 2 = layer 2, default IPv4
5. IPv6 scope
                             1..15, default 15 (0xE)
6. Priority 1
                             0-255, default 128
7. Priority 2
                             0-255, default 128
Press ENTER to change to page 2.
```

PTP config x - page 2:

```
DTS 4160.grandmaster
                    Moser-Baer AG
_____
PTP CONFIGURATION
                                         config 1
                                                  PAGE 2/3
   Domain
   LOG Announce interval
                                        1 (2 second)
10 LOG Sync interval
                                         0 (1 second)
11 LOG Delay Request interval
                                        0 (1 second)
12 Announce TO
                                        3s
13 Sync TO
                                        3s
14 UDP TTL
                                         1
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 2 Time handling → 6 PTP settings → 1 PTP config 1 [Enter]

8. Domain 0-25	5, default 0
----------------	--------------

9. LOG Announce interval -7..7, default 1, values in format 2x sec (every 2 sec)

10. LOG Sync interval -7..7, default 0, values in format 2x sec (every sec)

11. LOG Delay Request Interval

-7..7, default 0, values in format 2x sec (every sec)

 12. Announce TO
 2..10, default 3s

 13. Sync TO
 2..10, default 3s

 14. UDP TTL
 1-255, default 1

Press ENTER to change to page 3.

PTP config x - page 3:

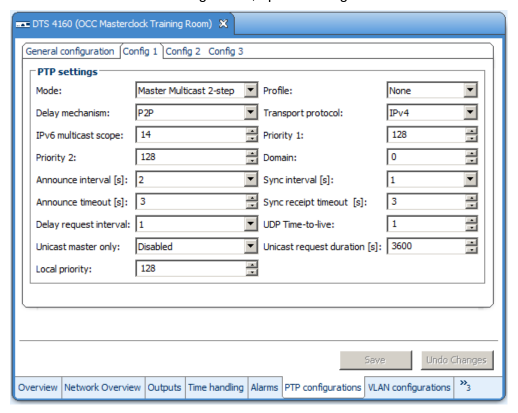
```
DTS 4160.grandmaster
                   Moser-Baer AG
PTP CONFIGURATION
                                       config 1
                                                PAGE 3/3
15 Master Only
                                       False
16 Request duration
                                       3600
17 Port Local Priority
                                       128
18 LOG Query interval
                                       128
19 C37.238 Grandmaster ID
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 2 Time handling → 6 PTP settings → 1 PTP config 1 [Enter] [Enter]

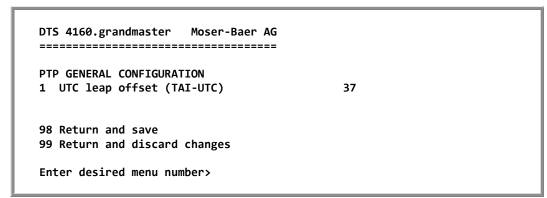
15. Master Only 0 = False 1 = True, default 0
16. Request duration 0 - 86400s, default 3600s
17. Port Local Priority 0 - 255, default 128

18. LOG Query interval19. C37.238 Grandmaster IDPress ENTER to change to page 1.

MOBA-NMS: Tab: PTP configuration, up to 3 configurations can be defined



General PTP configuration:



Path: 2 Configuration → 2 Time handling → 6 PTP settings → 4 General PTP configuration

1. UTC leap second offset (TAI-UTC)

PTP slave settings:

DTS 4160.grandmaster Moser-Baer AG		
PTP SLAVE SETTINGS 1 LAN interface 2 Alarm offset to PTP Master 3 PTP Unicast Master Table	LAN2 200ns	
98 Return and save 99 Return and discard changes Enter desired menu number>		

Path: 2 Configuration → 2 Time handling → 6 PTP settings → 5 PTP slave settings

- 1. LAN interface for the PTP time source, PTP slave (LAN2 LAN4)
- 2. Max. offset to PTP Master to trigger the alarm "Time source big offset" (100ns 5'000'000ns)
- 3. PTP Unicast Master Table. Up to 8 master addresses can be configured

MOBA-NMS: Tab: PTP configuration

PTP master IP address 1: IP address 2: IP address 3: IP address 4: IP address 5: IP address 6:
IP address 2: IP address 3: IP address 4: IP address 5:
IP address 3: IP address 4: IP address 5:
IP address 4: IP address 5:
IP address 5:
IP address 6:
IP address 7:
IP address 8:
General configuration
UTC leap offset (TAI-UTC) [s]: 37

6.5.15 GNSS settings

GNSS settings - Page 1

DTS 4160.grandmaster Moser-Baer AG PAGE 1/2 **GNSS SETTINGS** 1 GNSS Constellation **GPS & GLONASS** 200 2 Alarm Source Offset 3 Min. number of satellites 20dbHz 4 Min. signal level of satellites (dbHz) 5 Antenna power supply voltage (V) 5V 6 Total Antenna delay (ns) 0ns 98 Return and save 99 Return and discard changes Enter desired menu number>

Path: 2 Configuration → 2 Time handling → 7 GNSS settings

GNSS Constellation
 DTS 4150:
 DTS 4160:
 DTS 4160:
 Supported Satellite Systems are:
 GPS, GLONASS, Galileo, BeiDou
 GPS, GLONASS, BeiDou
 100 - 250000000ns, 0=off
 4. Min. number of satellites
 5. Min. signal level of satellites (dbHz)
 20dbHz
 6. Antenna power supply voltage (V)
 0=5V, 1 = 3.3V

0 - 1000 ns

GNSS settings - Page 2

7. Total Antenna delay (ns)

Path: 2 Configuration → 2 Time handling → 7 GNSS settings

9. Fixed Position Mode (FPM) (0=off, 1=on) 0

10. FPM minimum observation time (sec) 86400sec (0s – 604800s) (1 week)

11. FPM minimum position accuracy (mm) 1000mm



Notice: All changes lead to a restart of the internal GNSS Module.

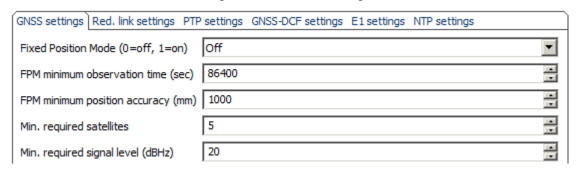
During the reconfiguration procedure the following alarms can occur:

- "Time Source- Big offset"
- "Time source fail TO"
- "Lost GNSS time source"

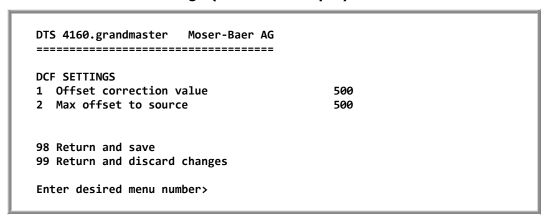


Notice: The resynchronization to the new settings takes up to 10 minutes typically

MOBA-NMS: Tab: Time handling - Tab: GNSS settings



6.5.16 GNSS-DCF settings (GNSS-DCF Input)



Path: 2 Configuration → 2 Time handling → 8 GNSS-DCF settings

- 1. Offset correction value: With the offset correction value the cable delay can be compensated (0ns–10000ns)
- 2. Alarm Source Offset 100 250000000ns, 0=off



Notice: We recommend that the offset correction value is at least 500ns because of the hardware delay.

We recommend that a second source is used to calibrate the GNSS-DCF.

Only a **high precision DCF signal**, e.g. from another DTS 4160/4210 or from GPS/GNSS 4500 or GNSS 3000 is supported.

The received DCF signal must contain UTC timezone.

The DCF input only works with DTS device (HW) revision 03 or higher!

6.5.17 E1 settings (E1 Input)

Only applicable for DTS 4160!

Path: 2 Configuration → 2 Time handling → Enter → 9 E1 settings

- 1. Alarm offset to source: 100 250000000ns, 0=off
- 2. QL option: This setting is not configurable, because at the moment only option I of the quality level is supported.

6.5.18 F-IN settings (Frequency Input)

Only applicable for DTS 4160!

Path: 2 Configuration → 2 Time handling → Enter → 10 F-IN settings

- 1. Alarm offset to source: 100 250000000ns, 0=off
- 2. Mode: F-IN Mode 1=10MHz, 2=2.048MHz, 3=PPS

Alarm Source offset makes only sense in the Mode 3 = PPS, in every other mode only the frequency is stabilized and not the offset.



Notice: Option 3, PPS, is available from hardware revision 04.

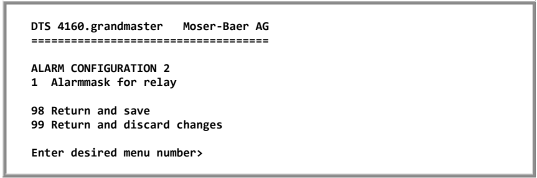
Prior hardware revisions supports 10MHz only

6.5.19 Alarms

Under alarms, settings can be done for the following functions:

- Alarm relay → see chapter 6.5.20
- E-mail → see chapter 6.5.22
- SNMP traps → see chapter 6.5.23

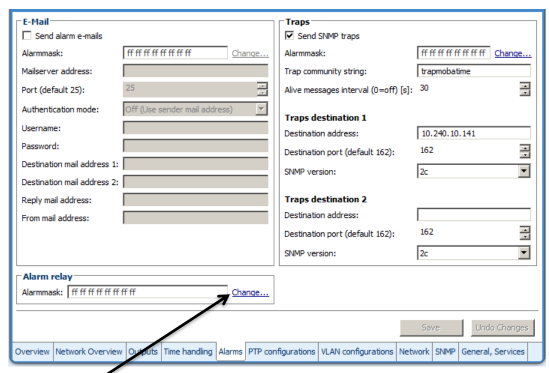
6.5.20 Alarm relay



Path: 2 Configuration → 3 Alarms → 1 Alarm relay

1. Alarm mask for relay (see chapter "6.5.21 Alarm mask")

MOBA-NMS: Tab: Alarms



Click on "Change..." to open the alarm mask (see chapter "6.5.21 Alarm mask").

6.5.21 Alarm mask

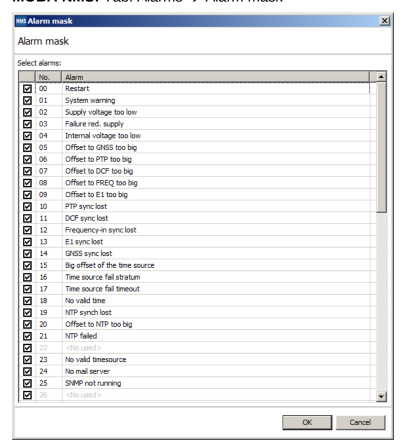
```
DTS 4160.grandmaster Moser-Baer AG
_____
ALARMMASK
                                         Page 1
[ ]=error disabled, [*]=error enabled
                                [*] Bit01: System warning
 *| Bit00: DTS restart
[*] Bit02: Supply voltage too low [*] Bit03: Failure supply 1
[*] Bit04: Internal voltage to low [*] Bit05: Error bit5
                                [*] Bit07: Error bit7
[*] Bit06: Error bit6
[*] Bit08: Wrong time zone DCF
                               [*] Bit09: Error Time Zone TC
[*] Bit10: Error bit10 [*] Bit11: Error bit11
[*] Bit12: Error bit12
                                [*] Bit13: Oscillator not locked
[*] Bit14: GNSS synch lost
                               [*] Bit15: Time source big offset
Enter alarm number to alter mask
Press ENTER for next part, 99 to leave>
```

Path: 2 Configuration → 3 Alarms → 1 Alarm relay → 1 Alarm mask for relay

Display of all the DTS 4160 alarms (64) on 4 pages. Pages can be scrolled through with ENTER.

An alarm on the current page can be switched on or off by entering an error number. The page can be exited with 99. The modifications will be saved or restored one menu level higher in "ALARM CONFIGURATION". All Alarms with "error bitxx" are not yet used.

A description of individual errors can be found in appendix "B Time zone table"



MOBA-NMS: Tab: Alarms → Alarm mask

6.5.22 E-mail

DTS 4160.grandmaster Moser-Baer AG _____ MAIL CONFIGURATION Page 1 1 Mailmode off 2 Alarmmask for mail ff ff ff ff ff ff ff 3 Mailserver 4 Mailport (default 25) 25 5 Destination mail address1 6 Destination mail address2 7 Reply mail address 8 From mail address 98 Return and save 99 Return and discard changes Enter desired menu number>

Path: 2 Configuration → 3 Alarms → 2 E-Mail

- 1. E-mail function on or off.
- Alarm mask for e-mail notifications (see chapter "6.5.21 Alarm mask")
 Changes are stored or reset on the overlying menu page "MAIL CONFIGURATION".
- 3. IP address of the mail server e.g. 10.249.34.5 ENTER without entering an address will delete the entry.
- 4. Mail server port (often 25)
- 5.-6. Destination e-mail address.

ENTER without entering an address will delete the entry.

- Reply address (e.g. support, administrator...)ENTER without entering an address will delete the entry.
- Sender address (important for authentication through the mail server) ENTER without entering an address will delete the entry.

Press ENTER to change to page 2.



Notice: Configuration of a gateway is required for sending e-mails (see chapter "6.5.25 Network"). This can be set via DHCP or manually.

E-mail configuration page 2:

Path: 2 Configuration → 3 Alarms → 2 E-Mail [Enter]

11. Authentication mode:

0 = off (sender e-mail address used for authentication)

1 = auto (tries CRAM-MD5, LOGIN- PLAIN in this sequence)

2 = PLAIN

3 = LOGIN

4 = CRAM-MD5

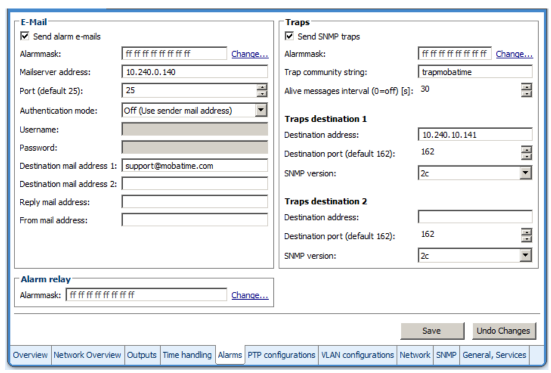
- 12. User name (only for authentication mode 1-4)
- 13. Password (only for authentication mode 1-4)

Press ENTER to change to page 1.

Format of an error message via E-mail:

Event <Alarm 03 set: Power failure 1>
Time <11:26:45 10.01.07>
Hostname <DTS4160 (10.241.0.30)>

MOBA-NMS: Tab: Alarm, Frame: E-Mail



6.5.23 SNMP traps

For a description of SNMP functionality, see also chapter "9 SNMP". Traps are also designated as notifications (from SNMP V2)

Path: 2 Configuration → 3 Alarms → 3 Traps

- 1. Trap mode on or off (applies to alarm and alive traps)
- Alarm mask for SNMP trap messages (see chapter "6.5.21 Alarm mask")
 Changes are first stored or reset on the overlying menu page "SNMP TRAP CONFIGURATION".
- 3. Trap community string (group membership for traps). Standard: *trapmobatime*.
- 4. Configuration of the receiving system (trap sink) 1
- 5. Configuration of the receiving system (trap sink) 2
- 6. Time period for alive messages in seconds. 0 = no alive traps are sent Range: 1-7'200sec

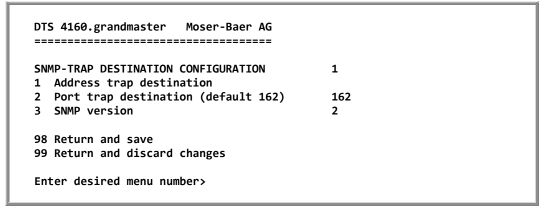
Notice: General settings for SNMP can be found in menu '2. Configuration' → '7. SNMP'. See also chapter "6.5.30 SNMP").

Notice: Configuration of a gateway is required for sending SNMP traps (see chapter 6.5.25 Network). This can be set via DHCP or manually.

Notice: Each configuration change leads to a restart of the DTS SNMP Agent.



Configuration of the receiving systems



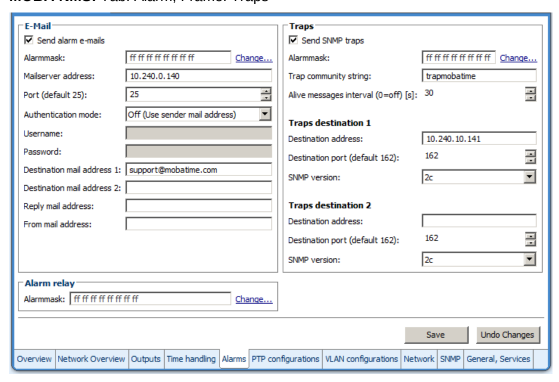
Path: 2 Configuration → 3 Alarms → 3 Traps → 4 Configuration of destination 1

- 1. Address of the evaluation system e.g. 10.240.0.9. ENTER without entering an address will delete the entry.
- 2. Port of the evaluation system (usually 162).
- 3. SNMP Version: 1=SNMP V1, 2=SNMP V2c



Notice: Each configuration change leads to a restart of the DTS SNMP Agent.

MOBA-NMS: Tab: Alarm, Frame: Traps



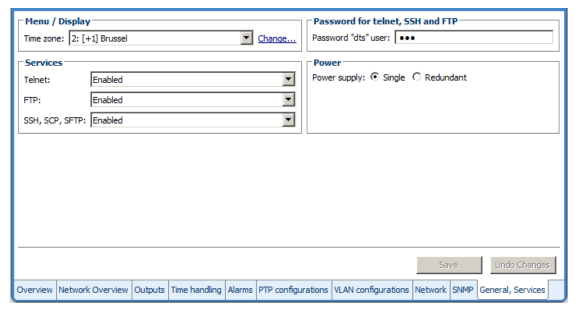
6.5.24 General settings

Path: 2 Configuration → 4 General

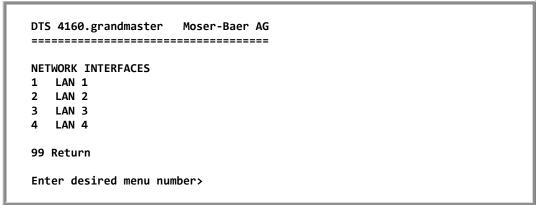
Device/Display Language

- 2. Setting the time zone for the display, and also all alarm logs, e-mail and SNMP. (See chapter 6.5.33 Time zone selection).
- 3. Power: 0=single power, 1=redundant power (2 power supplies) (See chapter "10 Redundant Power supply ")
- Enter password for the menu (user *dts*) (max. 15 characters).
 A password must be configured.
- 5. USB port: 0=off, 1=on

MOBA-NMS: Tab: General, Services

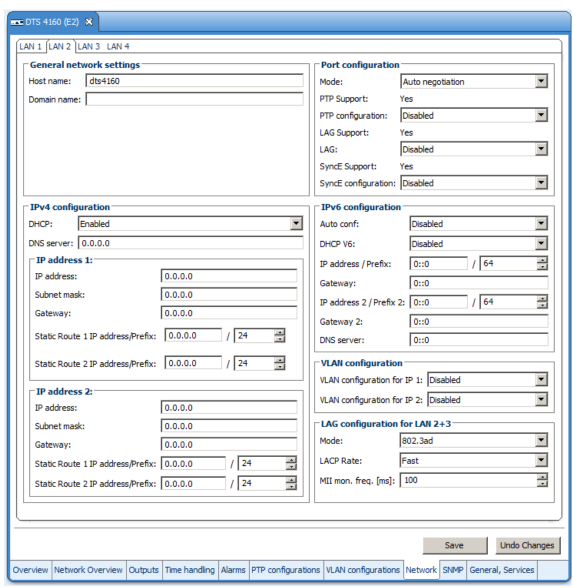


6.5.25 Network



Path: 2 Configuration → 5 Network

MOBA-NMS: Tab: Network - LAN x



Network Interface 1 - Page 1

DTS 4160.grandmaster Moser-Baer AG

NETWORK GENERAL

LAN 1 PAGE 1/2

1 IPV4 configuration

2 IPV6 configuration

3 Network interface config auto 4 Host name (Device name) dts4160

5 Domain name

6 IPv4 static routing

98 Return and save, ENTER for next part

99 Return and discard changes

Enter desired menu number>

Path: 2 Configuration → 5 Network → 1 LAN 1

1. Configuration of IPv4 parameters

2. Configuration of IPv6 parameters

3. Set network interface: Auto, 1000/100Mbit, half, full duplex.

4. Set host name.

Notice: A host name must always be configured.

Host names and their format are described in the Internet standards

RFC 952 and RFC 1123:

Domains and host names may only contain letters (capitals or small letters) and numerals ("0-9"). In addition, the minus sign ("-") may also be used, as long as it is not at the end. **Everything else is not permitted!**

5. Set domain e.g. test.org

6. Define up to 2 static routing destinations for IP1 and IP2

View of the current network state in Menu: '1 Status' → '6 Info network config.'

Notice: After modifying the IP or the DHCP mode the menu is always closed.

Notice: DHCP on/off, each change of this setting will result in a restart of the NTP

server!

Notice: For the operation of a **Multicast** communication (NTP and Time Zone

Server) **the configuration of a gateway is mandatory**. The gateway can be set manually or by using DHCP. If no gateway is available, the own IP

address can be used.

Notice: Only one DNS server should be configured (IPv4 or IPv6).

Notice: Modifications to the network must be coordinated with the network

administrator!





Network Interface 1 - Page 2

Path: 2 Configuration → 5 Network → 1 LAN 1 [Enter]

- 11. Configuration of link aggregation
- 12. VLAN configuration for IP1: select predefined VLAN config 1 .. 16, 0=off See chapter "6.5.28 VLAN configuration"
- 13. VLAN configuration for IP2: select predefined VLAN config 1 .. 16, 0=off
- Notice: VLAN configuration IP1 & IP2

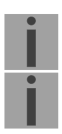
Mixed IP configuration, by means one IP with VLAN and the other IP

without VLAN, are not supported by the device.

Notice: It is not supported to assign the same VLAN configuration to IP 1 and IP 2

of the same LAN port.

- 14. PTP configuration
- 15. SyncE ESMC config



Network configuration IPv4:

```
DTS 4160.grandmaster Moser-Baer AG
_____
NETWORK IPV4
                                          LAN 1
1 DHCP
                                          off
2 IP address 1
3 Subnet mask 1
                                          192.168.0.10
                                          255.255.255.0
4 Gateway 1
                                          192.168.0.1
5 IP address 2
                                          192.168.1.10
6 Subnet mask 2
                                          255.255.255.0
7 Gateway 2
                                          192.168.1.1
8 DNS server
                                          192.168.0.7
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 5 Network → 1 Network IF 1 → 1 IPv4 configuration

1. DHCP on or off, the following fields are not available in case of DHCP = on. A DHCP **renew** can also be triggered via this point.

Notice: DHCP on, if no DHCP server is available, leads to longer start-up time (approx. + 60 sec.) of the DTS.

2.-8. Set IP address, subnet mask, gateway and DNS server. Format = 10.240.98.7

Network configuration IPv6:

```
DTS 4160.grandmaster Moser-Baer AG
_____
                                        LAN 1
NETWORK IPV6
1 Mode / Autoconf
                                        off
2 DHCPv6
                                        off
3 IP address 1 / Prefix
                                        0::0/64
4 Gateway 1
                                        0::0
5 IP address 2 / Prefix
                                        0::0/64
                                        0::0
6 Gateway 2
7 DNS server
                                        0::0
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 5 Network → 1 Network IF 1 → 2 IPv6 configuration

- 1. Autoconf on or off
- 2. DHCPv6 on or off
- 3. IP address with prefix in IPv6 format e.g. 2001:2345:6789::12:1:34/64
- 4. Gateway in IPv6 format
- 5. IP address with prefix in IPv6 format e.g. 2001:2345:6789::12:1:34/64



7. IPv6 DNS server

6.5.26 Link aggregation LAG

This device supports aggregation of two physical ethernet ports to one logical high-bandwidth data path (LAG) compatible to IEEE 802.3ad. LAG can be used for fault tolerance (redundancy) and/or load balancing.

NETUON LINK ACCRECATION		
NETWORK LINK AGGREGATION	LAN 2	
1 Mode (0=off, 1=on)	0	
2 LAG Mode	4	
3 Rate (0=slow, 1=fast)	1	
4 MII monitor	100ms	
98 Return and save		
99 Return and discard changes		

Path: 2 Configuration → 5 Network → 2 LAN 2 → 11 Link aggregation

Notice: LAG is only possible for LAN 2+3.

The network configuration has to be done on the first interface LAN2.

1. Link aggregation on or off

. LAG Mode 0 = Round-robin

- fault tolerance and load balancing

1 = Active-backup, only one slave in the bond is active

- fault tolerance

2 = Balance-XOR

- fault tolerance and load balance

3 = Broadcast, transmit everything on all slave interfaces

- fault tolerance

4 = 802.3ad Dynamic link aggregation

- fault tolerance and load balance

- requires switch that supports IEEE 802.3ad

5 = Adaptive transmit load balancing

- fault tolerance and load balance

- requires no special switch support

6 = Adaptive load balancing, includes Adaptive transmit load

- fault tolerance and load balance

 balancing plus receive load balancing, requires no special switch support

3. Rate 0 = slow, Request link partner to transmit LACPDU every 30 seconds

1 = fast, Request link partner to transmit LACPDU every

1 second

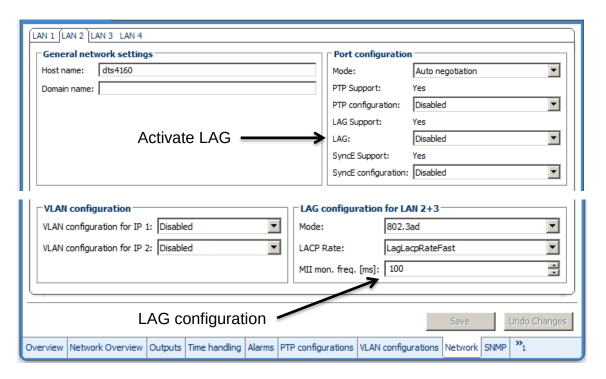
4. Setting the MII link monitoring frequency (how often the link state of each slave is inspected for link failure) 0 = off, 1..255ms



MOBA-NMS: Tab: Network, Frame: LAG configuration for LAN 2+3

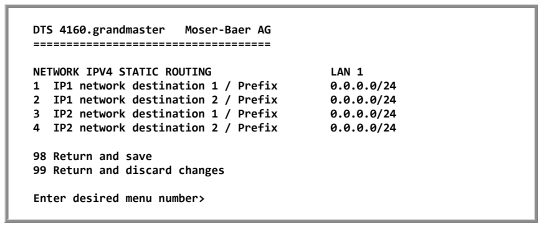
Notice: LAG is only possible for LAN 2+3. The network configuration has to be

done on LÁN2



6.5.27 IPv4 static routing

For each LAN port up to 2 static routing destinations for IP1 and IP2 can be defined:



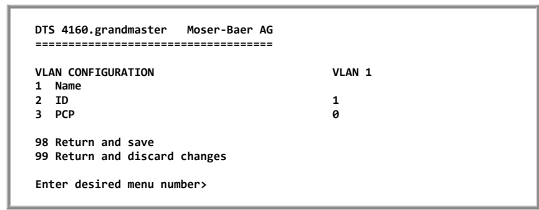
Path: 2 Configuration → 5 Network → 1 LAN 1 → 6 IPV4 static routing

Example: Route all addresses of range 192.168.0-255.0-255 add network destination 192.168.0.0/16

6.5.28 VLAN configuration

This device supports tagged VLAN (virtual LANs) configuration options compatible to IEEE 802.1p/1q.

You can define up to 4 different VLAN configurations.



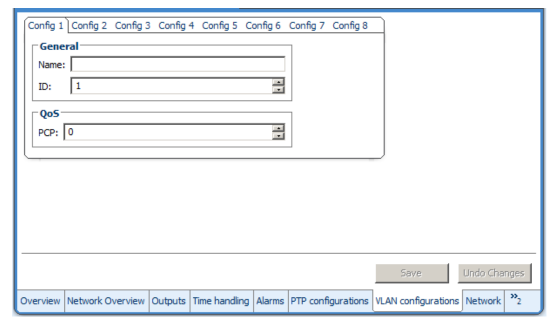
Path: 2 Configuration → 6 VLAN configuration → 1 VLAN config 1

- 1. Name of the VLAN (Max. 64 characters)
- 2. Setting the VLAN ID (1 4094)
- 3. Priority Code Point according to IEEE 802.1Q

 Default: PCP: 0

MOBA-NMS: Tab: VLAN configuration, e.g. Config 4

Up to 8 VLAN configurations can be defined. They can be assigned to network ports in Tab: Network. See next page.



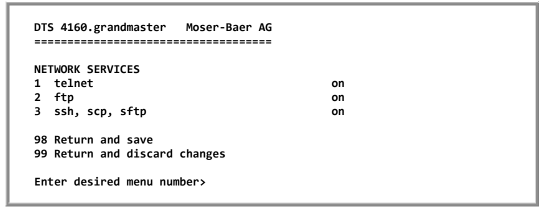
MOBA-NMS: Tab: Network, Frame: VLAN configuration

Assign the predefined VLAN config., e.g. Config 1 and Config 2 to IP 1 and IP 2.



6.5.29 Services (network services FTP, telnet, SSH...)

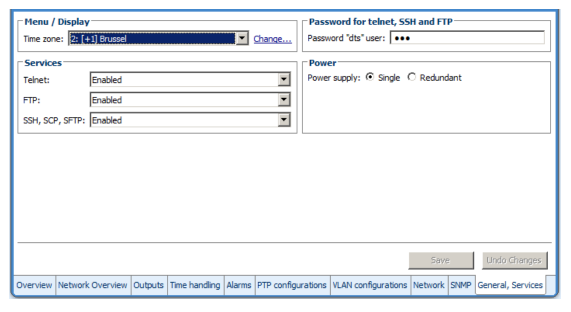
Network services configuration:



Path: 2 Configuration → 7 Services (FTP, telnet, SSH)

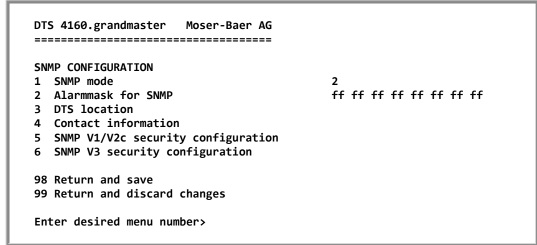
1.-3. Switch the individual services off or on.

MOBA-NMS: Tab: General, Services; Frame: Services



6.5.30 SNMP

For a description of SNMP functionality, see also chapter "9 SNMP".



Path: 2 Configuration → 8 SNMP

1. Mode. 0=off, 1=V1/V2c/V3, 2=V2c/V3, 3=V3. SNMP information of MIB 2 is always available.

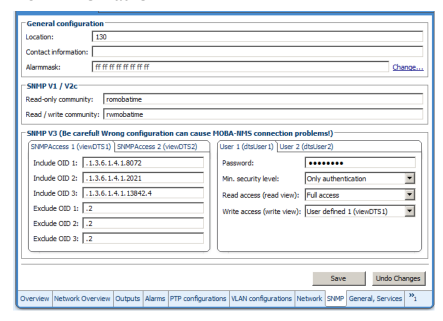
Notice: To send out MIB-2 traps, the trap community and the destination address must at least be configured in menu '2. Configuration' → '3. Alarms'→ '3. Traps'. See also chapter "6.5.23 SNMP traps".

- 2. Alarm mask for SNMP status (see chapter "6.5.21 Alarm mask"). The modifications will be saved or restored one menu level higher in "SNMP CONFIGURATION".
- 3. DTS Location information, which is displayed in SNMP management tool.
- 4. Contact information, which is displayed in SNMP management tool.
- 5. Configuration of SNMP V1 / V2 c (specific settings). See chapter "6.5.31 SNMP V1 / V2c"
- 6. Configuration of SNMP V3 (specific settings). See chapter "6.5.32 SNMP V3"

Notice: Each configuration change leads to a restart of the DTS SNMP Agent.



MOBA-NMS: Tab: SNMP





6.5.31 SNMP V1 / V2c

Path: 2 Configuration → 8 SNMP → 5 SNMP V1/V2c security configuration

- 1. Community string for **read only** (Group membership for GET). Standard: *romobatime*.
- Community string for read/write (Group membership for GET/PUT). Standard: rwmobatime.



Notice: Each configuration change leads to a restart of the DTS SNMP Agent.

6.5.32 SNMP V3

Path: 2 Configuration → 7 SNMP → 6 SNMP V3 security configuration

- 1. 2. Configuration of user-defined SNMP accounts dtsUser1 and dtsUser2
- 3. 4. Configuration of user-defined SNMP access rights viewDTS1 and viewDTS2



Notice: Each configuration change leads to a restart of the DTS SNMP Agent.

User configuration SNMP V3:

DTS 4160.grandmaster Moser-Baer AG _____ dtsUser1 SNMP V3 USER CONFIGURATION 1 Password for authent. and privacy mobatime 2 Min security level auth 3 Read access (read view) all viewDTS1 4 Write access (write view) 98 Return and save 99 Return and discard changes Enter desired menu number>

Path: 2 Configuration → 8 SNMP → 6 SNMP V3 security configuration → 1 User 1 configuration (DTSUser1)

1. Password for authentication (MD5) and privacy (DES). 8 – 40 characters.

2. Minimal security level: 1=noauth (no authentication)

2=auth (only authentication)

3=priv (authentication and privacy)

3. SNMP read access: 0=none (no access)

1=all (full access)

2=DTS info (only DTS specific information)

3=user defined 1 (viewDTS1) 4=user defined 2 (viewDTS2)

4. SNMP write access 0=none (no access)

1=all (full access)

2=DTS info (only DTS specific information)

3=user defined 1 (viewDTS1) 4=user defined 2 (viewDTS2)



Notice: Each configuration change leads to a restart of the DTS SNMP Agent.

Access configuration SNMP V3:

```
DTS 4160.grandmaster Moser-Baer AG
_____
SNMP V3 ACCESS CONFIGURATION
                                        viewDTS1
1 Include OID 1
                                        .1.3.6.1.4.1.8072
2 Include OID 2
                                        .1.3.6.1.4.1.2021
3 Include OID 3
                                        .1.3.6.1.4.1.13842.4
4 Exclude OID 1
                                        .2
5 Exclude OID 2
                                        .2
6 Exclude OID 3
                                        .2
98 Return and save
99 Return and discard changes
Enter desired menu number>
```

Path: 2 Configuration → 8 SNMP → 6 SNMP V3 security configuration → 3 Access 1 configuration (viewDTS1)

- 1. 3. Include View path, form: .1.3..6.1.4.1.13842.4 (e.g. DTS) or .iso (complete SNMP ISO path).
- 4. 6. Exclude View path: analogue include.



Notice: Each configuration change leads to a restart of the DTS SNMP Agent.

6.5.33 Time zone selection

```
DTS 4160.grandmaster Moser-Baer AG
_____
SELECTION TIME ZONE
                                         Page 1
 00: [0] UTC
                                  01: [0] London
* 02: [+1] Brussel
                                  03: [+2] Athens
 04: [+2] Bucharest
                                  05: [+2] Cairo
 06: [+2] Amman
                                  07: [0] UTC
 08: [+3] Kuwait
                                 09: [-1] Cape Verde
                                 11: [+4] Abu Dhabi
 10: [0] UTC
                                 13: [-8] Pitcairn Is.
 12: [+4.5] Kabul
 14: [+5] Tashkent
                                 15: [+5.5] Mumbai
 16: [+6] Astana
                                 17: [+7] Bangkok
 18: [+8] Singapore
                                 19: [+9] Tokyo
Enter requested time zone
Press enter for next part, ESC to leave>
```

Display of all the DTS 4160 time zones (100) over several pages. The pages can be scrolled through with ENTER.

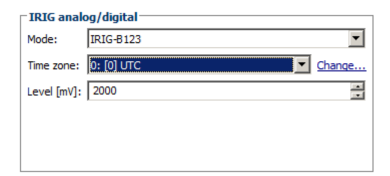
A time zone can be selected on the current page by entering a time zone number.

Only one time zone can be selected.

A * indicates the selected time zone.

Press ESC to leave the page. The modifications will be saved or restored one menu level higher.

MOBA-NMS: For all outputs with time information like IRIG / AFNOR, DCF,... the time zone can be selected from predefined time zone table.



DTS 4160.grandmaster Moser-Baer AG _____ MAINTENANCE 1 Update software (FTP) 2 Update software (USB) 3 Backup configuration and log to USB 4 Backup configuration (local backup) 5 Restore configuration (local backup)

6 Restore configuration (default MOBA)

7 Restart device

8 Copy telegram files

99 Return

Enter desired menu number>

Path: 3 Maintenance

1. Initiating a software update (files must have been copied by FTP into the directory /ram of the DTS 4160 before). → See chapter "7 Updates". The command always leads to a restart of the DTS 4160 (even if no files were copied for update).

Notice: Possibly save configuration first.

2. Initiate a software update (files must first be put onto a USB stick and this stick must be connected to the DTS 4160). → See chapter "7 Updates". The command always leads to a restart of the DTS 4160 (even if no files were copied for update)

Notice: Possibly save configuration first.

- 3. Save the entire configuration (incl. telegram files) and the log files on a USB stick. Also generates a diagnosis file (dts4160system_xxxxxxxxxxxxxxlog) in the directory /ram which is also copied on to the USB stick or which can be downloaded per FTP (only for support).
- 4. Backup the entire configuration locally (→ file dts4160.conf.bkp is created).
- 5. Restore the entire configuration from a backup stored locally.
- 6. Restore the entire configuration to factory settings.
- 7. Restart DTS 4160.
- 8. Copy telegram files onto the DTS 4160.
 - → See chapter "7.10 Copying Telegram files to the DTS ".

See also chapter "7 Updates".

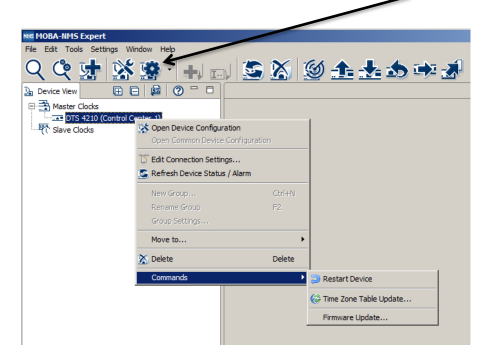




MOBA-NMS: Restart Device, Firmware Update, Time Zone Table Update

The above mentioned commands can be released by clicking with right mouse button to the device and selecting "Commands".

The "Commands" menu can be also opened by clicking on "Command Icon".



The following functions can be started via Menu "Edit":

- Backup / Restore / Transfer configuration
- Reset to factory settings
- Export log files and configuration for support



7.1 Updating images with MOBA-NMS

Steps for updating images using MOBA-NMS:

- 1. Select DTS device(s) in the device view.
- 2. Menu 'Edit' → 'Commands' → Select 'Firmware Update...'.
- 3. Enter the path to the file 'dtscheck.md5' or select it using the 'Browse...' button.
- 4. Enter further paths to images or select them using the 'Browse...' button.
- 5. Optionally: Check the box 'Backup device(s) configuration before update' and enter the destination directory for the backup file(s). If a destination folder is selected, the whole device configuration will be saved before the backup.
- 6. By clicking the 'OK' button, the update is initiated.



Important: The update procedure (item 6) can take some time (<5 min.) and may not be interrupted under any circumstances. In case of an interruption, the software on the DTS 4160 is destroyed and can only be repaired in the factory.

7.2 Updating images with FTP

Possible images are: dts4160_dts4210u-boot, dts4160_dts4210app.ubifs, dts4160_dts4210rootfs.ubifs, dts4160_dts4210cfg.ubifs, dts4160_dts4210ulmage, dts4160_dts4210devicetree.dtb.

Additionally the file dts4160_dts4210check.md5 must exist.

→ all file names are case-sensitive.

Steps for updating images:

- Connect a FTP client software to the DTS 4160 e.g. with Windows Explorer enter: ftp://dts@[IP address]) (as user dts). See also chapter 7.6 FTP connection
- 2. Change to the directory /ram.
- 3. Copy the image into the directory /ram.
- 4. Close FTP connection.
- 5. The update procedure can be started on DTS 4160 by selecting the menu '3. Maintenance' → '1. Update software (FTP)' and press ENTER. The message "Update in progress" appears and at the same time, "Please wait!>" is shown in the command line. All images are copied. The DTS 4160 is automatically restarted on completion of the update.

The Telnet or SSH session has to be restarted.



Notice:

The update procedure (point 5) may take some time depending on the type and number of images (<5 min) and must not be interrupted under any circumstances. In case of an interruption, the software on the DTS 4160 is destroyed and can only be repaired in the factory.

Starting up after an update can also take some minutes (<10 min), or it can result in an additional restart, as the file systems have to be checked first.

To eliminate any mistakes during update procedure, the versions should be verified after the update.

7.3 Updating applications or configurations with FTP

To update individual files such as, e.g. dtsapp, dtsmenu, ntpd, dtsdevice.conf, etc. on the DTS 4160, the following steps are carried out

→ all file names are case-sensitive:

- 1. Connect a FTP client software to the DTS 4160 e.g. with Explorer enter: ftp://dts@[IP address]) (as user dts). See also chapter 7.6 FTP connection
- 2. Change to the directory /ram.
- 3. Copy all the files to be updated into the directory /ram.
- 4. Close FTP connection.
- 5. The update procedure can be started on DTS 4160 by selecting the menu '3. Maintenance' → '1. Update software (FTP)' and press ENTER. The message "Update in progress" appears and at the same time, "Please wait!>" is shown in the command line. All images are copied. The DTS 4160 is automatically restarted on completion of the update.

The Telnet or SSH session has to be restarted.



Notice:

The update procedure (point 5) may take longer time depending on the type and number of images (<5 min) and must not be interrupted under any circumstances. In case of an interruption, the software on the DTS 4160 is destroyed and can only be repaired in the factory.

To eliminate any mistakes during update procedure, the versions should be verified after the update.

7.4 Updating images via USB

Possible images are: dts4160_dts4210u-boot, dts4160_dts4210app.ubifs, dts4160_dts4210rootfs.ubifs, dts4160_dts4210cfg.ubifs, dts4160_dts4210ulmage, dts4160_dts4210devicetree.dtb.

Additionally the file **dts4160 dts4210check.md5** must exist.

→ all file names are case-sensitive.

Steps for updating images:

- 1. Copy images to the USB stick
- 2. Plug the stick in the DTS 4160

Important: USB stick plugged in:

Do **NOT** press the red button, after insering the USB stick. Start update, before main display appears again (timeout).

3. The update procedure can be started on DTS 4160 by selecting the menu '3. Maintenance' → '2. Update software (USB)' and press ENTER. The message "Update in progress" appears and at the same time, "Please wait!>" is shown in the command line. All images are copied. The DTS 4160 is automatically restarted on completion of the update.

The Telnet or SSH session has to be restarted.

4. As soon as the DTS 4160 is restarted, remove the USB stick.



Notice:

The update procedure (point 3) may take longer time depending on the type and number of images (<5 min) and must not be interrupted under any circumstances. In case of an interruption, the software on the DTS 4160 is destroyed and can only be repaired in the factory.





Notice: Ensure USB port is configured as "on".

→ See chapter 6.5.24 General settings

Starting up after an update can also take some minutes (<10 min), or it can result in an additional restart, as the file systems have to be checked first.

To eliminate any mistakes during update procedure, the versions should be verified after the update.

7.5 Updating applications or configurations via USB

To update individual files, e.g. dtsapp, dtsmenu, ntpd, dtsdevice.conf, etc. on the DTS 4160, the following steps are carried out

- → all file names are case-sensitive, all names with 4160:
- 1. Copy applications (or configuration) to the USB stick
- 2. Plug the stick in the DTS 4160



Do **NOT** press the red button, after insering the USB stick. Start update, before main display appears again (timeout).

3. The update procedure can be started on DTS 4160 by selecting the menu '3. Maintenance' → '2. Update software (USB)' and press ENTER. The message "Update in progress" appears and at the same time, "Please wait!>" is shown in the command line. All applications are copied. The DTS 4160 is automatically restarted on completion of the update. The Telnet or SSH session has to be restarted.

4. As soon as the DTS 4160 is restarted, remove the USB stick.

Notice:

The update procedure (point 0) may take longer time depending on the type and number of images (<5 min) and must not be interrupted under any circumstances. In case of an interruption, the software on the DTS 4160 is destroyed and can only be repaired in the factory.

Notice: Ensure USB port is configured as "on".

→ See chapter 6.5.24 General settings

To eliminate any mistakes during the update procedure, the versions should be verified after the update.



Important: USB stick recognition:

After removing the USB stick, wait approx. 1 min. before re-inserting the it again. Otherwise it can be, that the USB stick is not recognized.





7.6 FTP connection

Establish anonymous connection:

ftp://"IP address of DTS 4160"

to directly reach the sub-directory /ram, e.g. Explorer ftp://10.241.0.5

Establish connection as/with a user:

ftp://dts@"IP address of DTS 4160".

e.g. with Windows Explorer enter: *ftp://dts*@10.241.0.5 Password: **dts** resp. the defined password for the menu. To directly reach the sub-directory */ram*, you can also enter *ftp://dts*@10.241.0.5/ram.

Establish connection with IPv6:

The address **must** be written in brackets []:

e.g. with Explorer enter: ftp://dts@[fd03:4432:4646:3454::2000]



Notice: The file has to be copied in binary mode (not ASCII).

FTP tools

	Windows 7, 8, 10	Linux (Suse, Redhat)
Integrated in the system (file manager):	Windows Explorer Start → Execute: Explorer	Konqueror / Dolphin
Programs (examples)	CuteFTP	Kbear

7.7 SFTP connection

SFTP = SSH File Transfer Protocol

SFTP tools

	Windows 7, 8, 10	Linux (Suse, Redhat)
Integrated in the system (file manager):	-	Konqueror / Dolphin
Programs (examples)	WinSCP	-

7.8 SCP connection

SCP = Secure Copy Protocol



Notice: SCP connection can only be established when no menu (operation) is open.

The following error message can be ignored. There is no influence in the functionality of the operation:

Command 'groups' failed with termination code 127 and error message -sh: groups: not found.

SCP tools

	Windows 7, 8, 10	Linux (Suse, Redhat)
Integrated in the system (file manager):	-	With command line
Programs (examples)	WinSCP 1)	-

¹⁾ Due to technical restrictions SCP is only supported on command line interface. Use SFTP instead → See chapter 7.7 SFTP connection

7.9 Save Configuration externally

(for backup or copy to another DTS 4150 or DTS 4160)

Save the current configuration via MOBA-NMS:

- 1. Select DTS device in the device view.
- 2. Menu 'Edit' → Select 'Backup configuration...'.
- 3. Select the elements that are to be saved. (In case of doubt, select everything)
- 4. Click button 'Next >'.
- 5. Indicate destination file by clicking the 'Browse...' button.
- 6. Optionally: enter a free backup comment. E.g. reason for the backup, use, etc. This comment will then be shown during the restoration of the backup.
- 7. By clicking the 'Finish' button, the backup is created.
- 8. At the end of the backup, an overview of the process is shown. It shows which elements were saved and which ones are not available or could not be saved.

Save the current configuration via FTP:

- 1. Connect a FTP client software to the DTS 4160 (with Explorer enter: ftp://dts@"IP address") (as user dts).
- 2. Change to the DTS 4160 directory /etc.
- 3. Save the file **dts4160.conf** (configuration) to the user PC (e.g. copy the file to the Desktop or to the directory *My Documents*).
- 4. Additionally also save possible telegram files from the directory /var/local/dts.

Save the current configuration via USB-Stick:

The whole procedure can be analogously done with an USB stick.

The copy procedure to the USB stick can be started on DTS 4160 by selecting the menu '3. Maintenance' → '3. Backup configuration and log to USB' and press ENTER.

All files (including telegram files) will be copied into the root directory of the USB stick.

Copy configuration to another DTS 4150 / DTS 4160:

In order to copy the entire configuration or elements of it from a DTS device to another, the according assistant in MOBA-NMS can be used. For this, select the source device (from which the configuration shall be transferred) and start the assistant in the menu 'Edit' • 'Transfer configuration...'. It will lead you through the individual steps.

Without MOBA-NMS, perform the procedure explained in chapter 7.3 resp. 7.5.

Notice: When copying the configuration from one DTS 4160 to an other, the IP

address may have to be changed after the download by serial connection.



7.10 Copying Telegram files to the DTS 4160.grandmaster

Only applicable for DTS 4160!

Analogously to the previously described procedures telegram files can be copied via FTP or USB stick to the DTS 4160.

The copy procedure can be started on DTS 4160 by selecting the menu
'3. Maintenance' → '8. Copy telegram-files' and press ENTER. Afterwards, select again in the menu "6.5.4 Serial interface" and reload.

The files are stored in the directory **/var/local/dts** and can be deleted or copied via FTP.

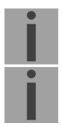
Special case USB stick:

If the DTS recognizes the insertion of an USB stick, it is shown on the display. By pressing the red button the copy procedure can be released (analogously to the above described procedure). The button has to be pressed until the copy procedure is started.

Management with MOBA-NMS:

With MOBA-NMS, the files do not need to be copied manually via FTP or USB stick, since this is already integrated in the MOBA-NMS operation. At every file selection, the 'Change...' link can be clicked. This opens a file dialog which shows all files and allows new files to be loaded onto the device or existing ones to be deleted.





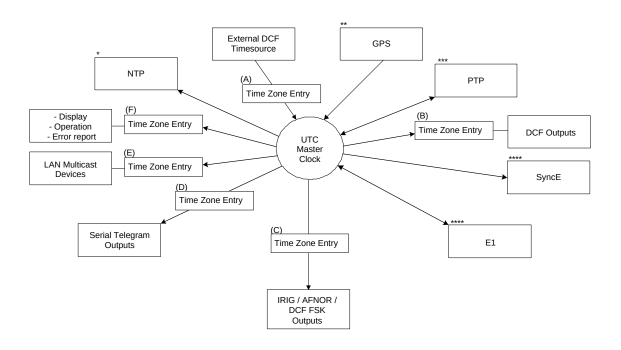
Notice: After the file copy procedure, the output of the telegram files are re-started

(take over of the files).

Notice: The file name is limited to 8 characters before the dot, e.g. IF482Std.tel

8.1 Concept of time administration

The internal master clock runs on UTC (Universal Time Coordinated). The time shown on the display as well as some outputs are linked via a time zone entry with the master clock time and can therefore be individually allocated to a specific time zone.



Configurable time zones:

- (A) chapter 6.5.9 Time source
- (B) chapter 6.5.2 DCF output
- (C) Only DTS 4160: chapter 6.5.5 IRIG / AFNOR / DCF-FSK Output
- (D) Only DTS 4160: chapter 6.5.4 Serial interface
- (E) chapter 6.5.7 NTP slave clocks / time zone server
- (F) chapter 6.5.24 General settings
- * NTP is always UTC
- ** GPS is always UTC
- *** PTP is always TAI (PTP timescale)
- **** SyncE and E1 contains no local time information

8.2 Synchronization process & diagram

The time that the DTS 4160 maintains is referred to as System time. The System Time is used to supply time to all of the available time of day outputs (such as the front panel LCD display, NTP time stamps, PTP time stamps, etc.).

System time can be synchronized to different time references. All configured sources are monitored simultaneously but the DTS can only synchronize to one source at the time.

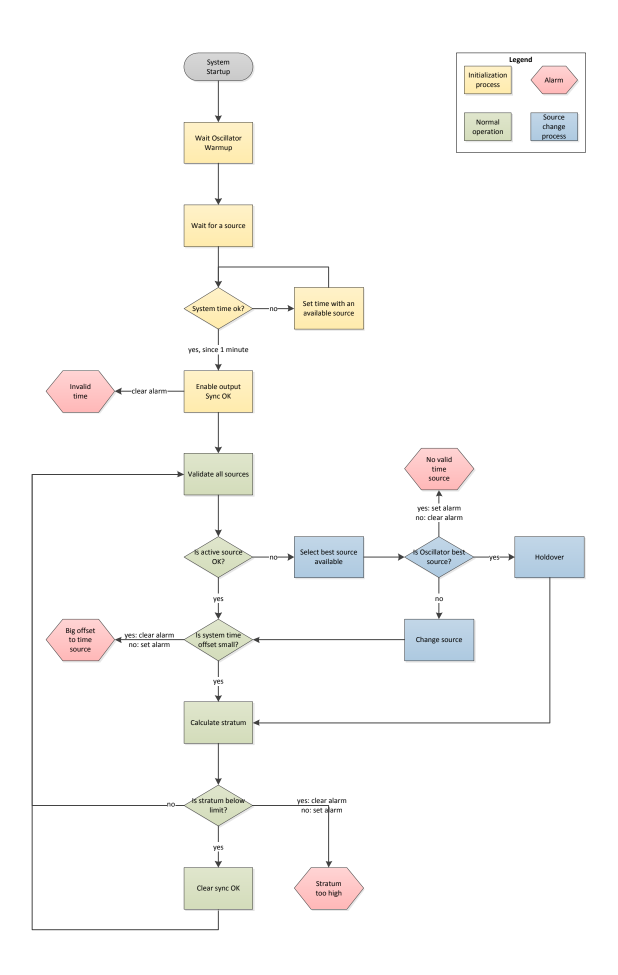
Multiple configured sources allow redundancy on time reference side. The following sources are supported:

- GNSS (default)
- Redundant link (between two DTS 4150 or two DTS 4160)
- PTP
- High precision DCF
- E1 (only DTS 4160)
- NTP (only DTS 4150)

Each source has a user assigned priority that defines the source change process on a source error (e.g. priority 1 source GNSS loses reception. If E1 had priority 2, the DTS would change source and synchronize to E1.)

The flow chart below illustrates how the DTS 4160 synchronizes to the available time sources.

- 1. On system startup, the DTS waits until the oscillator reaches stable state.
- 2. Then it waits for an available source to set system time (usually it uses the first source that is available, not necessarily source with priority 1).
- 3. As soon as system time is within nanoseconds to its source, outputs will be enabled and system time OK flag set.
- 4. In normal operation (system time set), all configured sources are monitored simultaneously.
- 5. If the active source suddenly is not available anymore (e.g. due to loss of GNSS reception), the DTS will change its active source to the source with the next lower priority (e.g. from prio 1 to prio 2). DTS will always change back to a higher priority source as soon as one is available (see example situation further below).
 - Source changes cannot happen more than ones in 10 minutes.
- 6. If for some reason no source is available, the device goes into holdover mode (based on internal oscillator).
- 7. The DTS regularly updates its synchronization status based only on the active source. Such contains stratum calculation and synchronization alarms (e.g. Big offset to time source).



8.3 Time acceptance

System startup:

After finishing the boot procedure, the time reception from any source usually takes 10 minutes or more. The first source available will be taken to set system time even if it does not have priority 1.

Outputs activation:

As soon as the system time was set successfully within nanosecond accuracy to its source, the outputs are activated.

Source changes:

Time source change decisions are either done automatically or manually, depending on user settings.

Automatic mode: The priority is based on deviation estimations of each source. The source with lowest deviation has highest priority.

Manual mode: Uses the user defined source priority list.

Source failures:

The active source is permanently supervised. If it fails for more than 1 minute, DTS will choose the next best source (e.g. from priority 1 to priority 2). Source changes happen immediately but maximal once per 10 minutes, which prevents source hopping.

Holdover accuracy:

The specified holdover accuracy is reached after a minimum of 7 days of continuous synchronization to an accurate source such as GNSS or PTP. The lower the source accuracy, the longer it takes to reach high holdover accuracy. Holdover accuracy increases over time, hence the longer synchronized the higher is the accuracy in holdover.

Short-term time/frequency stability:

When the specified holdover accuracy is reached, a source failure of less than 1 hour has no effect on output accuracy.

Long-term source failure (> 1 hour):

Longer source failure puts the DTS into holdover. When the holdover accuracy is reached, a long-term source failure can be bridged with accuracy according to the built-in oscillator.

At the moment of the resumption of the source signal, a possible time drift is adjusted with a speed of a few ns/sec.

A correction can take up to 1 hour plus 1 hour per day of source absence.

Example: Loss of GPS during 2 days:

Duration of time correction = 1 hour + 2 x 1 hour → Total: approx. 3 hours

Variants of time synchronization:

Adjusting slowly (Adjust Mode = follow):

After starting the DTS, the time is set for a first time (from a source). Afterwards, the time will only be aligned with maximum adjusting speed of a few ns / sec. if deviating from the source.

Configuration: see chapter "6.5.10 Time adjustment"

 Adjust immediately (Adjust Mode = set): → this mode is currently not implemented!

Manual time set:

The time is always set immediately. The stratum is set to 1 or to the defined fix stratum value. All configured outputs will be activated.

8.4 Stratum handling

Stratum in synchronized operation:

The Stratum value behaves as follows for synchronization from the time source:

- When a fix stratum is configured, the system will always have this configured Stratum.
- If the system has auto stratum configured then the system will have the Stratum of its source plus 1. GNSS has Stratum 0 => DTS therefore Stratum 1. A PTP master clock may have Stratum 1 => DTS therefore has Stratum 2.

Stratum in case of time source loss:

The Stratum value behaves as follows in the case of a time source loss: When a fix Stratum is configured, the system will always have this configured Stratum. When the Stratum is set to auto mode the Stratum is calculated as follow:

```
The Stratum can count from 1 up to 16, which means 15 steps
1 hour => 60 minutes => 3600 seconds, 3600 / 15 steps = 240 s/step
```

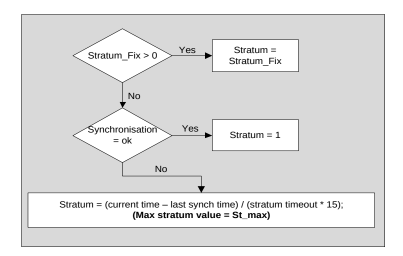
```
E.g. the Stratum timeout is configured to 2 hours, the Stratum is increasing: 2h \Rightarrow 120min \Rightarrow 7200 sec
```

```
7200 sec / 15 = 480 s/step (→ 8 min/step)
```

Stratum increase is stopped at configured Stratum limit.

E.g. the Stratum timeout is 2 hours (increasing of the Stratum every 8 minutes), the Stratum limit is set to 12. These means after 8 minutes of synchronisation loss the device will increase the Stratum from 1 to 2. 8 minutes later the device will change the Stratum from 2 to 3 and so on. After 11 steps * 8 minutes = 88 minutes the Stratum of the device is 12. From now on the device will have the Stratum 12 until it is synchronized again. The Stratum increase stops, because the device has from now on the synch alarm (as configured).

Technical description of the stratum functionality:



Legend:

Stratum timeout: Stratum TO <0-16>, Stratum error timeout time 1-999 [h], for loss

of the source

St_fix: 0..15, configurable fix stratum, 0 = auto

Max Stratum value: 1..16, configurable stratum limit

current time [s]: current time (can be found in the overview => time state)

last synch time [s]: time of the last synchronization (can be found in the overview =>

time state)

8.5 Source change example situation

For better understanding of how source changes happen, consider the following situation:

- DTS has 3 sources configured: 1. GNSS, 2. PTP, 3. E1.
- Time source change mode is set to manual.
- DTS is powered off, all sources are correctly configured and cables plugged-in.

Now, the DTS is powered on and system starts up. Initial synchronization is done by using PTP time even though it does not have priority 1, but because it's the fastest source available.

10 Minutes after choosing PTP as active source, DTS will change to GNSS, it's priority 1 source.

Further, consider the following scenario:

- Priority 1 source, GNSS, loses reception for more than a minute.
- The sources PTP and E1 are currently available.
- Time source change mode is set to auto.

During DTS uptime all sources are statistically analysed and rated according to an estimated deviation (this means, the more stable a source, the better its rating).

DTS will switch immediately to priority 3 source, E1, because its deviation is lower than the one of PTP (meaning in this scenario: PTP is a less stable source than E1).

After some days, GNSS reception is back. Then after some minutes (10 minutes or more) the DTS time handler estimated GNSS as the best source of all three and switches back to GNSS.

As a last scenario consider the scenario above, but:

- Time source change mode is set to manual.

In manual source change mode the statistical analyzation does not make any source rating. Only the priority list made by the user decides which source will be next on a failure.

On a GNSS failure DTS will now switch to priority 2 source, PTP. E1, as priority 3 source, will be taken if GNSS and PTP fail.

8.6 Time server

- NTP v4 (compatible with v3, RFC 1305) as per RFC 5905 (port 123)
- SNTP (UDP), RFC 4330 (port 123)
- PTP (UDP), IEEE 1588-2019 (V2.1) (ports 319 and 320)
- TIME (TCP/UDP), RFC 868 (port 37)
- DAYTIME (TCP/UDP), RFC 867 (port 13)

8.7 Time accuracy, time-keeping

See appendix G Technical data.

8.8.1 Introduction to the leap second

A leap second is a one-second adjustment that keeps Coordinated Universal Time (UTC) in sync with the earth's rotation. The organization IERS (http://www.iers.org) decides within a half year in advance whether a leap second shall be inserted or not. A leap second can be inserted into UTC time twice a year: on 31th of December or on 30th of June.

A leap second may be added or removed.

The organization IERS (http://www.iers.org) decides within a half year in advance whether a leap second shall be inserted or not.

8.8.2 Leap second handling by the DTS 4150 and DTS 4160:

The DTS 4160 can be prepared by the following procedures to implement a leap second:

- Manual user input
- Currently used source
- · Ignore Leap second
- → A received leap second will be saved, so even when the source is not available in the leap moment the leap second will be done. A saved leap second can only be cleared, when the leap second mode is changed to no leap second.

Manual user input:

To ensure that the leap second adjustment process starts at the exact time the leap second may be configured manually.

In this case the leap second adjustment will be executed at the exact date and time even if the GPS reception is not sufficient.

→ This procedure is recommended by Mobatime!

GNSS Receiver:

The GNSS satellite system transmits the information of a Leap Second adjustment at an arbitrary number of months in advance.

Redundant-Link-Mode:

The Redundant-Link provides leap second indication within a 1 hour before occurrence.

PTP and the leap second

PTP provides leap second indication before occurrence, either with the Flag 59 or the Flag 61 depending on the direction of the leap second.

DCF and the leap second

DCF provides leap second indication before occurrence. DCF does not indicate in which direction the leap second is. The DTS 4160 will in case of a leap second announcement from DCF insert a second in the leap moment. This is the only direction which happened so far.

E1 and the leap second

E1 does not have a leap second indication.

8.8.3 Leap second alert notification on DTS 4150 and DTS 4160 outputs

The DTS 4160 announce a pending leap second adjustment by the following methods:

- NTP Packets provides leap second indication within at least 1 hour before occurrence
- PTP Packets provides leap second indication within at least 1 hour before occurrence
- Redundant link provides leap second indication within at least 1 hour before occurrence
- DCF-Outputs provides leap second indication within at least 1 hour before occurrence

8.8.4 Leap second correction mode

A Leap Second will be inserted always in one step.

The sequence of dates of the UTC second markers will be as the following (Example end of the year):

+1 Second

```
December 31, 23h 59m 59s
December 31, 23h 59m 59s
January 01, 00h 00m 00s
-1 Second
December 31, 23h 59m 57s
December 31, 23h 59m 58s
January 01, 00h 00m 00s
```

8.8.5 Leap second status indication

The DTS 4160 shows the following information about a leap second

- Leap second status (no Leap Second planned, Leap Second pending)
- Leap second time & date (if pending, otherwise none)
- Leap second adjust direction (-1, +1, if pending)
- Leap Second source (Manual, GNSS, Redundant-Link, PTP, DCF)
- Time & date of last implemented Leap second (since the last reboot)

A Leap Second implementation is also logged in the dts log file (/var/log/dts.log) on the device.

→ Please see chapter 7.6 how to make an ftp connection to the device.

Implementation in MOBA-NMS

```
Status: No leap second detected

Source of leap second: None

Date of next leap second: None

Direction of next leap second: None

Date of last leap second: None

Direction of last leap second: None

Direction of last leap second: None
```

8.9 NTP Authentication

NTP provides two variants for authentication in version 4:

- NTP symmetric keys (i.e. symmetric keys)
- NTP autokeys

NTP authentication assures a correct time source and prevents manipulation of NTP information. NTP data itself is, however, not encoded.

8.9.1 NTP symmetric keys

A 32-bit key ID and a cryptographic 64/128-bit check sum of the packet is attached to each NTP IP packet.

The following algorithms are used for this purpose:

- Data Encryption Standard (DES)
 (partly restricted in North America and no longer integrated into new NTP variants
 (>V4.2))
- Message Digest (MD5)

ntp.conf file:

• Secure Hash Algorithm (SHA1)

The DTS 4160 supports the MD5 and SHA1 procedure.

The receiving NTP service calculates the check sum with an algorithm and compares it with the one contained in the packet. Both NTP services must have the same encryption key and the same corresponding key ID for this purpose. Packets with a wrong key or wrong check sum will not be used for synchronization . The DTS 4160 must be correspondingly configured to be able to use NTP authentication (chapter 6.5.13 NTP). The NTP service of the other equipment (e.g. server, PC...) must also be configured. In the case of standard NTP, this occurs via the

path for key file
keys /etc/ntp/ntp.keys
trustedkey 1 2 3 4 5 6# define trusted keys
requestkey 4 # key (7) for accessing server variables
controlkey 5 # key (6) for accessing server variables
server ntp1.test.org key 2
server ntp2.test.org key 6

The description of the ntp.conf file can be accessed via the corresponding man-page, or consulted at http://www.eecis.udel.edu/~mills/ntp/html/authopt.html

The authentication mode is automatically activated when a key is used and the paths for the keys have been correspondingly configured.

```
trustedkey defines all keys currently permitted requestkey defines the key for the ntpq help tool. controlkey defines the key for the ntpdc help tool.
```

server 192.168.23.5 key 3

The keys are located in the ntp.keys file defined with keys. This has the following format:

The key ID is in the first column of the file, the format of the keys in the second defined column, and the key itself in the third. There are four key formats, however the DTS supports only MD5 and SHA1 → M. The letter M is no longer written for new NTP variants (>V4.2) and is only necessary for backwards compatibility.

The characters '', '#', '\t', '\n' and '\0' are not allowed in the MD5 ASCII key! Key 0 is reserved for special purposes and should therefore not be used here.

ntp.keys: man page for ntp.keys to be noted (check the internet)

8.9.2 NTP Autokey

The validity of the time received to the NTP clients is assured by symmetric keys. For a higher degree of certainty, exchanging the keys used regularly is, however, necessary to obtain protection, e.g. from replay attacks (i.e. attacks in which recorded network traffic is simply played back).

The autokey procedure was introduced as the exchange is very involved in a large network. A combination of group keys and public keys enables all NTP clients to check the validity of the time information which they receive from servers in their own autokey group.

NTP Autokey is relatively complex in its use and studying the functionality is definitely necessary beforehand.

Autokey is described at http://www.ntp.org. http://www.ntp.org.

Autokey is currently defined in an IETF draft. https://tools.ietf.org/html/draft-ietf-ntp-autokey-08

The configuration of Autokey is explained in http://support.ntp.org/bin/view/Support/ConfiguringAutokey or in http://www.ntp.org/ntpfag/NTP-s-config-adv.htm#S-CONFIG-ADV-AUTH.

8.10 PTP

With the Precision Time Protocol (PTP) it is possible to synchronize an Ethernet Network in sub micro seconds (Nanoseconds). The DTS 4160 supports PTP Version 2.1 as specified in the IEEE 1588-2019 standard. It is available on 3 different network interfaces (see Appendix "A Connection diagrams").

The DTS 4160 can be configured to run as a Grandmaster or Slave. It communicates via the Ethernet ports by sending PTP packets with current time and synchronization information.

Connectors: Ethernet via 1x SFP and 2x RJ45 referring to Appendix "A

Connection diagrams"

PTP Version: PTP V2.1 according to IEEE 1588-2019, PTP V1 is not

supported

Delay Mechanism: P2P (Peer-to-Peer), E2E (End-to-End)

Transmission mode: IPv4, IPv6, Layer2, UDP, Multicast and Unicast according to

definition IEEE 1588-2019

Master-Slave: Master and Slave(only Multicast)

Clock Mode: "2 step" or "1 step"

Profiles: IEEE 1588 default Profile (E2E and P2P).

utility/ IEC/IEEE 61850-9-3, IEEE 802.1AS,ITU-T G8265.1,

ITU-T G8275.1, ITU-T G8275.2

SNMP: no specific PTP SNMP MIB

Every PTP Interface can operate as a master in a different Ethernet network.

Only one PTP interface can be slave.

8.11 Synchronous Ethernet (SyncE)

With SyncE, devices in an Ethernet Network can synchronize their clock to the frequency used to transmit the network packets. The DTS 4160 supports SyncE compatible to ITU G.8262/Y1362. It is available on 3 different network interfaces (see Appendix A Connection diagrams).

The DTS 4160 can be configured to run as a SyncE Master only. It communicates via the Ethernet ports by sending Layer2 packets (ESMC), with the current quality level information.

Connectors: Ethernet via 1x SFP slot and 2x RJ45 ports

referring to Appendix A Connection diagrams

Transmission mode: Layer2

Quality Level: In synchronized state the DTS 4160 sends out the quality level

PRC.

8.12 E1

Only applicable for DTS 4160.grandmaster. For DTS 4160.grandmaster i -> see chapter Appendix H.

E1 is a European digital transmission format specified by the ITU-T. The E1 signal format carries data at a rate of 2.048 Mbit/s. It is composed of 32 channels and the data rate supported by each channel is 64 kBit/s. The DTS 4160 is equipped with one E1 interface.

Outputs: 1x unbalance E1 output (BNC 75 Ohms TX and RX)

1x balanced E1 output (RJ48 jack)

Coded: HDB3 coding format Features: Supports CRC4

SSM: Only quality level option I (ITU-T G.781/G.704)

DTS 4160 meets the following standards: G.813: when OCXO MV197-B5G is installed G.812: when OCXO MD-1731-DAT is installed

G.811: when Rubidium is installed and synchronized with GNSS.

8.13 NTP (as time source)

Only applicable for DTS 4150.grandmaster.

With the Network Time Protocol (NTP) it is possible to synchronize a Network client device within an accuracy of milliseconds.

The DTS 4150 supports NTP Versions 3 and 4.

The DTS 4150 can be configured to run as a NTP server or client. It communicates via the Ethernet ports by sending NTP packets with current time and synchronization information.

8.14 Oscillator

Only applicable for DTS 4160!

The DTS 4160 is available with different types of internal oscillators. The startup behaviour of the Rubidium Oscillator is a bit different from the other oscillators:

- Rubidium:

The rubidium oscillator provides the ability to extend the hold-over period for operation compatible to the G.811 in case off a temporary loss off the time source.

The oscillators are disciplined to the time source available (such as GNSS, PTP, E1...).

During the start-up, the rubidium oscillator has to warm-up. In this warm-up time the oscillator is not stable enough. This is the reason why the device waits for the oscillator to lock/stabilize. This takes normally up to 8 minutes.

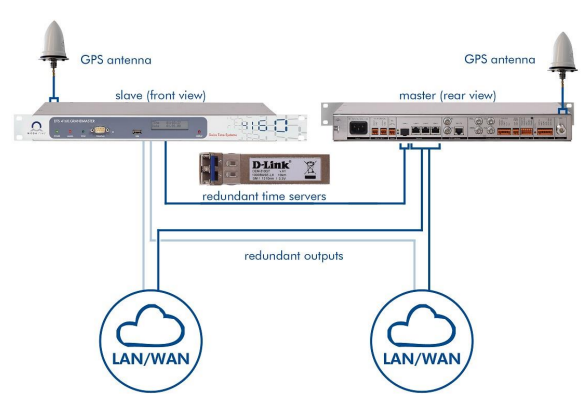
For operation with E1 line, the rubidium oscillator is the recommended option.

8.15 Redundant operation of 2 DTS 4150 or 4160.grandmaster

For redundant operation two DTS 4160 devices are synchronized via optical fibres. For this purpose, a mini GBIC module is plugged into both devices and connected via optical fibres (see Appendix G Technical data):



mini GBIC module



In this scenario both devices have a GPS receiver (GNSS source priority 1). Both devices are configured for the redundant mode (red. link source priority 2), but are basically equal and work out the master/slave role among themselves. The slave supervises the system time on the basis of its own GPS time and generates an error message, should the time difference amount exceed the configurable value of n nanoseconds.

- Starting the devices with fibre optic connection
 The devices work out among themselves which is the master (normally the one synchronized first)
- Both devices are always synchronized from GPS
 Both devices show the same stratum level (usually stratum 1).
 The fibre optic connection is only used for status exchange and time compare.
- In case of loss of the master GPS, the master checks if the slave is better synchronized. If the slave is better synchronized the slave takes over the master

role (only in case it is still synchronized to its own GPS). The previous master becomes the slave and is synchronized via optical link from master. At this point the stratum of the slave is: master stratum +1.

- In case of loss of the slave GPS, the slave is synchronized via optical link from master. Stratum is increased to master stratum +1.
- In the case of a loss of the master (power down), the slave assumes the master function.
- If the former master is working again, it takes the current time from GPS, compares with the current master and remains in slave mode. (Initially it will take the time from redundant link; first source which is locked is used to set the time.)
- In the case of a fibre optic connection loss and both devices are still GPS synchronized, the master remains in master mode and the slave changes from slave to master mode. But both devices release an alarm.

NTP

The NTP clients select the server with the better (lower) stratum.

PTP

Clients use BMCA (Best Master Clock algorithm)

RTC:

It is recommended to not use the RTC.



Notice:

If redundant mode is in use, either leave network settings of **port 4** on default values or at least switch DHCP = ON, PTP = OFF and SyncE = OFF.

8.16 Logfile Synchronization status

The DTS 4160 provides a logfile under /ram/date-wd.log (e.g. /ram/20200614-Wed.log) about the synchronization status seven days back. The Log interval is 1 minute. The maximum value of this 1 minute is written to the file.

Example:

Date&Time UTC	Offset GNSS	Offset PTP	Offset NTP	Offset DCF	Offset Red.	Offset E1
141118 000000	0 ()	104 (+)	0()	0()	96 (*)	0()
141118 000001	0 ()	104 (+)	0()	0()	96 (*)	0()
141118 000002	0 ()	104 (+)	0 ()	0 ()	96 (*)	0()

(*) = active source

→ Please see chapter 7.6 how to make an ftp connection to the device.

9.1 General

The SNMP version **V2c** or **V3** for *Get*, *Set* and **V1** or **V2c** for *Notification* (Trap) is used.

A full SNMP agent is implemented on the DTS (MIB II, DTS4160).

Notice: For detailed SNMP parameters please refer to MIB file.

See also end of this page.

For SNMP V2c, following standard *Communities* are used:

Read only: romobatime
Read/Write: rwmobatime
Trap: trapmobatime

For SNMP V3, following standard *User I Passwords* are used:

dtsUser1 mobatime dtsUser2 mobatime

dtsInfo mobatime (not changeable, read only)

DtsUser1 and dtsUser2 have full read/write access on all objects. With SNMP V3 rules, access can be reduced. Changes of the rules can only be modified over the DTS menu and not via SNMP.

SNMP V3 agent supports user validation (authentication MD5) and encoding (encryption DES).

MIB II values like sysDescr, sysContact, sysName, or sysLocation can only be modified over the DTS menu but not via SNMP.

The following MIB definitions are used:

SNMPv2-SMI, SNMPv2-MIB, SNMPv2-CONF, SNMPv2-TC, SNMPv2-TM, SNMP-FRAMEWORK-MIB, SNMP-MPD-MIB, SNMP-NOTIFICATION-MIB, SNMP-TARGET-MIB, SNMP-USER-BASED-SM-MIB, SNMP-VIEW-BASED-ACM-MIB, RFC1213-MIB, IF-MIB, IP-MIB, IP-FORWARD-MIB, TCP-MIB, UDP-MIB, HOST-RESOURCES-MIB, HOST-RESOURCES-TYPES, DISMAN-EVENT-MIB, NOTIFICATION-LOG-MIB, UCD-SNMP-MIB, NET-SNMP-MIB, NET-SNMP-TC

SNMP V2c, V3:

DTS-COMMON (File: DTS-COMMON-MIB.TXT)

General DTS definition, always required DTS4160 (DTS4160-MIB.TXT)

Device-specific DTS definitions

MIB-Files copy from DTS device:

The MIB files can be copied from the DTS 4160 with FTP (For FTP use, see chapter "7.6 FTP connection"):

DTS-MIB: /etc/snmp/mibs/

Standard MIBS: /usr/share/snmp/mibs/

9.2 Device configuration with SNMP

Most of the SNMP commands / fields are valid for DTS 4150 and 4160. For DTS 4150 simply replace 4160 -> 4150. Details are available in the MIB files of each device.

If one or several variables are set in a configuration group with *Put*, the variable *dts4160????ConfigCmd* must be set at the end to 1 in the corresponding group. The values of the entire configuration group are assumed from the DTS with this command (1=Save).

As long as the accept command has not been set, the changed variables can be restored to the old values by setting the *dts4160????ConfigCmd* variable to 2 (2=undo, restore).

After sending the accept command, a dts4160ConfigChanged Notification is sent.

The definitions of the available variables can be taken from the MIB files.

Example:

Management-System		DTS
Put dts4160FTPMode=1	\rightarrow	Variable is set to 1 internally
Put dts4160NetServicesConfigCmd=1	\rightarrow	Configuration group is assumed
	←	Sends dts4160ConfigChanged Notification
		with the new time dts4160NetConfigChangedTime

9.3 DTS subagent SNMP notification

Protocol: SNMPv2c Notification

For *Notifications* to be sent out, SNMP must be switched on. In addition, at least one receiver system must be configured.

9.3.1 Startup [dts4160StartUp]

Sent out when the subagent for the DTS is started.

This *Notification* is always sent out, as soon as SNMP is activated and a destination address is configured.

9.3.2 Shutdown

[dts4160Shutdown]

Sent out when the subagent for the DTS is stopped.

This *Notification* is always sent out, as soon as SNMP is activated and a destination address is configured.

9.3.3 Status changed

[dts4160StatusChanged]

Sent out when the subagent detects a status change in the DTS application process. The following variables are monitored for changes:

dts4160SysStatus, dts4160NTPTInfoCurrentSource, dts4160SysStratum

This *Notification* is always sent out, as soon as SNMP is activated, and a destination address is configured.

The *Notification* sent out contains the following data:

Field	Туре	Size	Description	Example
dts4160SysStatus	Unsigned Int	4 Bytes	Contains the internal system status	66309
dts4160TimeInfoSourceOffsetN Sec	Integer	4 Bytes	Actual time offset of the system [ns]	-28 → -28ns
dts4160TimeInfoStratum	Byte	1 Byte	Actual system stratum level	2
dts4160TimeInfoTimeSource	Byte	1 Byte	Actual time source	1

9.3.4 Configuration changed

[dts4160ConfigChanged]

Sent out when the subagent detects a configuration change in the DTS application processes.

This *Notification* is always sent out, as soon as SNMP is activated and a destination address is configured.

The *Notification* sent out contains the following data:

Field	Туре	Size	Group
dts4160SysConfigChangedTime	TimeTicks	4 Bytes	dts4160System
dts4160NetworkPortConfigChangedTime	TimeTicks	4 Bytes	dts4160NetworkPortEntry
dts4160NetworkLAGIFConfigChangedTime	TimeTicks	4 Bytes	dts4160NetworkLAGIFEntry
dts4160NetworkIPCfgConfigChangedTime	TimeTicks	4 Bytes	dts4160NetworkIPCfgEntry
dts4160NetworkVLANConfigChangedTime	TimeTicks	4 Bytes	dts4160NetworkVLANCfgEntry
dts4160NetServicesConfigChangedTime	TimeTicks	4 Bytes	dts4160NetServices
dts4160TSConfigChangedTime	TimeTicks	4 Bytes	dts4160TimeSource
dts4160RedundantLinkConfigChangedTime	TimeTicks	4 Bytes	dts4160TimeRedundantLink
dts4160NTPConfigChangedTime	TimeTicks	4 Bytes	dts4160TimeNTPServer
dts4160PTPConfigChangedTime	TimeTicks	4 Bytes	dts4160TimePTPConfig
dts4160GNSSConfigChangedTime	TimeTicks	4 Bytes	dts4160TimeGNSSConfig
dts4160DCFINConfigChangedTime	TimeTicks	4 Bytes	dts4160TimeDCFINConfig
dts4160OutMainDCFConfigChangedTime	TimeTicks	4 Bytes	dts4160OutMainDCF
*dts4160OutLinePulseFREQConfigChangedTime	TimeTicks	4 Bytes	dts4160OutLinePulseFREQ
*dts4160OutLineSerialConfigChangedTime	TimeTicks	4 Bytes	dts4160OutLineSerial
*dts4160OutLineIRIGConfigChangedTime	TimeTicks	4 Bytes	dts4160OutLineIRIG
*dts4160OutLineE1ConfigChangedTime	TimeTicks	4 Bytes	dts4160OutputLinesE1
dts4160OutLineTZServerConfigChangedTime	TimeTicks	4 Bytes	dts4160OutLineTZServer
dts4160RelayConfigChangedTime	TimeTicks	4 Bytes	dts4160AlarmRelayConfig
dts4160MailConfigChangedTime	TimeTicks	4 Bytes	dts4160AlarmMailConfig
dts4160SnmpConfigChangedTime	TimeTicks	4 Bytes	dts4160SnmpConfig
dts4160SnmpV3ConfigChangedTime	TimeTicks	4 Bytes	dts4160SnmpV3

^{*} this fields are only available for DTS 4160

The *ConfigChangedTime* variables show the time of the last change of the relevant configuration group as TimeTicks value in 1/100th seconds. The management system can decide on the basis of these time values, which configurations need to be reloaded.

9.3.5 Alive Notification

[dts4160Alive]

Sent out in a configurable interval.

This *Notification* is always sent out, as soon as SNMP and the alarm traps are activated and a destination address is configured.

The Notification sent out contains the following data:

Field	Туре	Size	Description	Example
dts4160SysStatus	Unsigned Int	4 Bytes	Contains the internal system status	66309
dts4160SysAlarms	Byte Array	8 Bytes	64 Bit Alarm flags 1.Byte Bit 07 2.Byte Bit 815 :: 8.Byte Bit 5663	FFF870FF.FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

9.3.6 Alarm Notification

[dts4160Alarm]

Sent out if alarm status changes, i.e. *Notification* is sent out when an alarm flag is set or deleted.

This *Notification* is always sent out, as soon as SNMP and the alarm traps are activated and a destination address is configured.

The *Notification* sent out contains the following data:

Field	Туре	Size	Description	Example
dts4160TrapAlMsgErrorNr	Byte	1 Byte	No. of the alarm bit (063)	3
dts4160TrapAlMsgErrorState	Byte	1 Byte	0 = alarm bit was deleted 1 = alarm bit was set	1
dts4160TrapAlMsgErrorTime	Unsigned Int	4 Bytes	PC-time in seconds since 01.01.1970 00:00:00	946684805
dts4160TrapAlMsgErrorText	Text	59 Bytes	Error text	Failure supply 1

10 Redundant Power supply

The DTS 4160 permits different power supply alternatives:

1. Non-redundant power supply:

Only one power connector is plugged in (24VDC or 240VAC)



Notice: In the menu: '2 Configuration' → '4 General' → '3 Power' must be set to

'0=single'.

2. Redundant power supply:

More than one power connector is plugged in.

To guarantee a full surveillance of the inputs, following variants are possible:

		Supply1:	Supply2:
DTS 4150 and 4160:	Variant 1	Mains supply	DC in 1
Only DTS 4160:	Variant 2	Mains supply	DC in 2
Only DTS 4160:	Variant 3	DC in 1	DC in 2

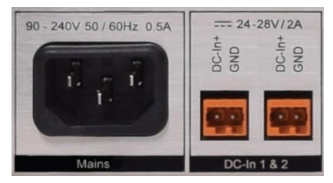
Supply is checked once per minute for correct functioning. The alarm 03: 'Failure red. supply' is set in case of error.



Notice: In the menu: '2 Configuration' → '4 General' → '3 Power' must be set to

'1=redundant'.

DTS 4160





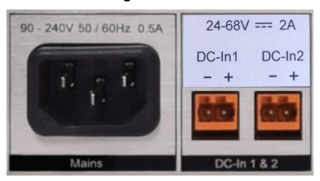


Notice: All power supply inputs are working and can be used regardless of the

configuration. The configuration advises the DTS to supervise both power supplies and generate a possible alarm.

DTS 4150

DTS 4160c.grandmaster 2x eDC



Special version of the DTS 4160 with 2 galvanically separated DC inputs 24 – 68VDC.

A.1 Front connections



PC - Terminal Connection:

Type of connector: Sub-D 9p connector (male)

Interface: RS232

Baud rate: 38400 Bauds

Data Bits: 8
Parity: no
Stop Bit: 1
Flow control: no

Cable DTS 4150 / 4160 - PC:

Crossed cable, female – female connectors (null modem)

(DTE-DTE) Max. length of the connection 3m

Connections between female connector 1 (SUB-D 9 / 1) and female connector 2 (SUB-D 9 / 2):

	SUB-D 9 / 1	SUB-D 9 / 2	
Receive Data *	2	3	Transmit Data
Transmit Data *	3	2	Receive Data
Data Terminal Ready	4	1 & 6	Data Set Ready & Carrier Detect
System Ground *	5	5	System Ground
Data Set Ready & Carrier Detect	1 & 6	4	Data Terminal Ready
Request to Send	7	8	Clear to Send
Clear to Send	8	7	Request to Send

^{*} At least needed connections.

USB connection:

Plug: USB host



Notice: Only permitted for operations with a USB stick!

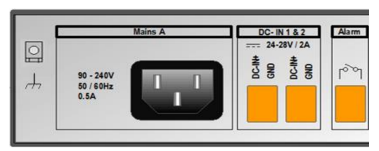
DTS 4150 connections

For technical data, see appendix "G Technical data".



DTS 4160 connections

For technical data, see appendix "G Technical data".



DTS 4150 and DTS 4160

Clamp	Connection	Description
	Mains A	Redundant mains input A (90 – 240 VAC or 80 – 240 VDC)
1	DC in 1 power supply +	Input for external DC supply (24 – 28V)
2	DC in 1 power supply GND	Ground

Only DTS 4160:

3	DC in 2 power supply +	Input for external DC supply (24 – 28V)
4	DC in 2 power supply GND	Ground

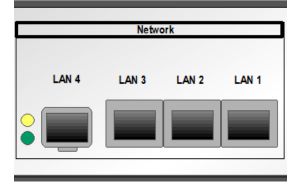
DTS 4150 and DTS 4160:

5	Alarm relay	Alarm contact, open when alarm is active		
6	Alarm relay	Switching load: 30 W (125 VDC or 1 A), e.g. 1 A @ 30 VDC or 60 VA (150 VAC or 1 A), e.g. 0.5 A @ 120 VAC		
4	Chassis ground	Ground lug The DTS 4150 and DTS 4160 must be connected to an earth ground via the chassis ground lug		

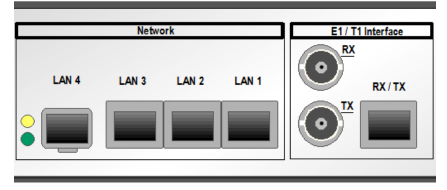
Only DTS 4160c.grandmaster 2x eDC:

1	DC in 1 power supply Minus	Input for external DC supply (24 – 68V)
2	DC in 1 power supply Plus	separately galvanically isolated
3	DC in 2 power supply Minus	Input for external DC supply (24 – 68V)
4	DC in 2 power supply Plus	separately galvanically isolated

DTS 4150:



DTS 4160:



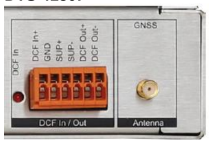
The LAN Interfaces support the following specifications

	100/1000MBit	SFP	NTP / SNTP	SyncE	PTP 2-Step	PTP 1-Step	Configuration Supervision (SNMP, Telnet, SSH)	Redundant Link to other DTS 4150 or 4160	Multiple IP addresses	802.3ad LAG	802.1Q tagged VLAN	802.1p prioritized VLAN
LAN1	√		\checkmark				√		\checkmark		V	\checkmark
LAN2	√		√	√	√	√	V		V	-1	√	√
LAN3	V		√	V	√	V	V		V	V	V	√
LAN4		√	√	√	√	√		√	V		V	V

Only DTS 4160:

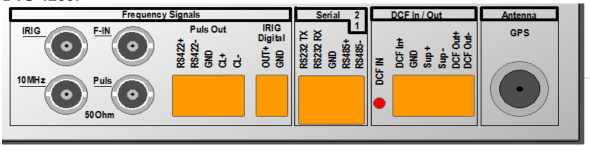
Section	Connection	Description
E1	BNC female RX	E1 signal Receive (75 Ohms)
Interface	BNC female TX	E1 signal Transmit (75 Ohms)
	RJ48	E1 (Pin 1,2 = RX, Pin 4,5 = TX, 120 Ohms)

DTS 4150:



DCF Out	DCF output +	DCF output, "current loop" passive,
	DCF output -	U _{max} = 30VDC, I _{on} = 1015mA, I _{off} < 1mA @20VDC
DCF In DCF input + GND		DCF current loop input for the connection of a GPS4500
	Sup +	DC output
	Sup -	28 VDC, max. 100mA (or according to the DC in voltage)
Antenna	GPS	SMA-Female connector (see chapter A.3 Installation instruction GPS antenna)

DTS 4160:



Section	Connection	Description	
Frequency	BNC female IRIG	AFNOR-A/C, IRIG-B1xx and DCF-FSK output (analog)	
Signals	BNC female 10MHz	10MHz frequency output (50 Ohms)	
	BNC female F-IN	Frequency input (50 Ohms)	
	BNC female Puls	Pulse output (50 Ohms)	
	Puls Out RS422+	RS422 output line for pulse and frequency output	
	Puls Out RS422-		
	Puls Out GND		
	Puls Out CL+	Pulse output, "current loop" passive,	
	Puls Out CL-	U _{max} = 30VDC, I _{on} = 1015mA, I _{off} < 1mA @20VDC	
	IRIG Digital OUT+	AFNOR-A/C, IRIG-B00x for unmodulated IRIG output	
	IRIG Digital GND	(digital, 50 Ohms, TTL)	

Serial	RS232 TX	DC222 interface		
1-2	RS232 RX	RS232 interface		
	GND			
	RS485+	RS485 interface		
	RS485-	R5465 Interrace		
DCF Out DCF output + DCF outpu		DCF output, "current loop" passive,		
	DCF output -	U _{max} = 30VDC, I _{on} = 1015mA, I _{off} < 1mA @20VDC		

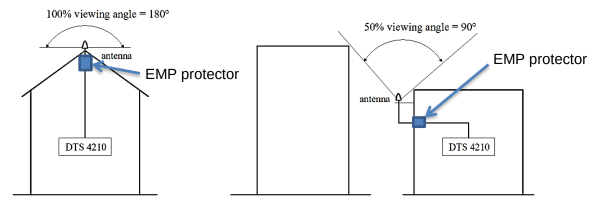
DCF In	DCF input + GND	DCF current loop input for the connection of a GPS4500		
	Sup +	DC output		
	Sup -	28 VDC, max. 100mA (or according to the DC in voltage)		
Antenna	Antenna GPS N-Female connector (see chapter A.3 In instruction GPS antenna)			

A.3 Installation instruction GPS antenna

A.3.1 Positioning and assembly of the antenna and EMP protector

The active antenna should be placed in an upright position, with open view to the sky. The minimum viewing angle for correct functioning is 90°.

With a viewing angle of less than 90°, it is to be expected that the device will not be able to receive a signal at all times of day.



The antenna should only be mounted using the mounting fixtures provided.

The EMP protector shall be mounted just after the entrance of the antenna cable into the building.

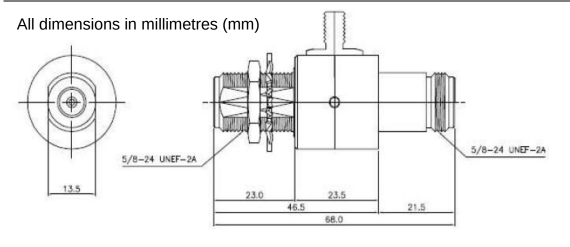
The Earthing:

The earth of the EMP protector should be connected to the building's earth system (ground), the same earth (potential) where you connect metallic parts on the roof.

Cross section of the earth cable:

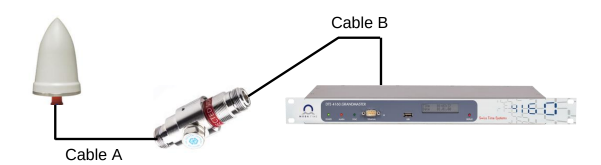
Up to 3m distance and with flex cable, 2.5 mm2 is OK. For longer distance, 4 mm2 or even 6 mm2 flex earth cable should be used.

A.3.2 Installation of the lightning protection (EMP protector)



A.3.3 Distance between antenna and DTS 4160

The maximal cable length depends on the attenuation of the cable. The attenuation between the DTS 4160 and the antenna shouldn't be bigger than the gain of the antenna.



The minimum amplifier gain of the PC-Tel active antenna GPSGL-TMG-SPI-40N is 36 dB (40 dB +/-4 dB) for GPS and 34 dB (38 dB +/-4 dB) for GLONASS. In the table below, the maximal cable lengths are calculated with the minimum amplifier gain. The attenuation of the lightning protector is \leq 0.2 dB.

The maximum cable length for specific cable types (manufacturer Huber+Suhner) are listed in the table below.

Antenna PC-Tel GPSGL-TMG-SPI-40N					
Cable type	Attenuation [dB / m]	Cable A + Cable B GPS [m]	Cable A + Cable B GLONASS [m]		
RG 213 /U	0.31	117	110		
RG 58 C/U	0.95	37	35		
SPUMA 195	0.51	71	67		
SPUMA 400	0.17	212	200		

The length of Cable A plus Cable B shouldn't exceed the maximum length from the table.



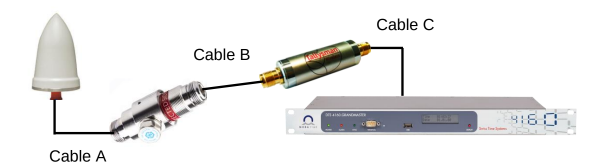
Notice: Every additional cable adapter attenuates the signal.

A typical attenuation of a SMA to N jack adapter is about 0.1 dB

A.3.4 Inline Amplifier

An inline amplifier is required whenever GPS antenna cable lengths cause greater than 36 dB attenuation. The inline amplifier should be placed after the lightning protection. With the inline amplifier the maximum length of the cable can be increased.

For example the inline amplifier TW127 from Tallysman can be inserted.



The loss of Cable A plus Cable B should not exceed 36 dB. Cable C should not exceed an attenuation of 21 dB.

E.g. Cable type RG 58 C/U: Cable A plus Cable B should not be longer than 37 m.

Cable C should not exceed 26 m

Inline Amplifier: Tallysman TW127			
Nominal gain	25 dB +4 / -0 dB typ.		
Impedance	50 Ohms		
Noise figure	2 dB typ.		
Operation bandwidth	1559 - 1610 MHz		
Supply range voltage	3 to 10 VDC nominal		
Supply current	10 mA typ, 15 mA max.		



Notice:

We recommend, to use the inline amplifier early enough, because it amplifies the received signal. The better the received signal is, the better is the amplified one. In the end Cable A + Cable B + Cable C can use the 36dB from the antenna and the 21 bB from the inline amplifiere, but we do not recommend, that Cable A and Cable B use the whole 36 dB from the antenna.

Technical data

DTS 4150						
Receiver Features	Module	u-blox MAX-M8				
GNSS-Module	Frequencies	GPS, GLONASS, GALILEO, BEIDOU:				
	Channels	max. 72 satellites trackable				
	Frequency accuracy	GNSS locked < 5ppb Hold-over, 24h < 100ppb max.				

DTS 4160		
Receiver Features GNSS-Module	Module	u-blox LEA-M8F
	Frequencies	GLONASS, GPS: L1
	Channels	max. 72 satellites trackable
	Frequency accuracy	GNSS locked < 5ppb Hold-over, 24h < 100ppb max.

PC-Tel active antenna GPSGL-TMG-SPI-40N			
Electrical Specifications	Amplifier gain	40 dB +/-4 dB for GPS L1	
		38 dB +/-4 dB for GLONASS L1	
Connector	Impedance	50 Ohms	
	Туре	N female	
Mechanical Specifications	Material	milky white; UV-resistant plastic	
	Dimensions	Ø 81 x H 184 mm (without bracket)	
	Protection	IP 67	
Environmental Specifications	Temperature range	-40°C to 85°C	
	Weight	650g (without mounting kit)	
	Humidity	95%	

For complete antenna data sheet please see: http://www.antenna.com/apg_products.cgi?id_num=11209

Tallysman active antenna TW3742-N			
Electrical Specifications	Amplifier gain	38 dB +/-2 dB	
Connector	Impedance	50 Ohms	
	Туре	N female	
Mechanical Specifications	Material	milky white; UV-resistant plastic	
	Dimensions	Ø 66.5 x H 21 mm (without bracket)	
	Protection	IP 67	
Environmental Specifications	Temperature range	-40°C to 85°C	
	Weight	150g (without mounting kit)	
	Humidity	95%	

Lightning protection	Lightning protection: Type 10800301A-230V / N				
Electrical	Impedance	50 Ohms			
Specifications	Connectors	N female			
	Surge current handling capability	5 kA (5 times) (8/20 μs test pulse) 200A (50 times) (10/1000 μs test pulse)			
	Insertion loss	≤ 0.5 dB			
Mechanical	Connectors	Port 1: unprotected, N jack female			
Specifications		Port 2: protected , N jack female			
	Mounting hole	Min. 16.1 mm			
Environmental	Temperature range	-40°C to +85°C			
Specifications	Protection	IP65 (according to IEC 60529, data refer to the coupled state)			

Requirements for general active antennas

Frequencies GPS L1, GLONASS L1

Impedance 50 Ohms

Amplifier gain The active antenna must amplify the signal to

compensate the signal loss in RF cable and lightning

protection.

E.g. Antenna is connected with two cables and the

lightning protection.

Cable A 10 m RG 58 C/U Cable B 10 m RG 58 C/U

Total attenuation 19.2 dB

(referring to the table on the previous page)

Minimal amplifier gain 19.2 dB

Maximum noise figure 1.5 dB

Polarization Right hand circular

Operating DC voltage 5V

Max. current 100mA (with inserted inline amplifier 85mA)

A.4 Plug-in spring terminals

Multiple contact strip 100% protected against wrong plug;

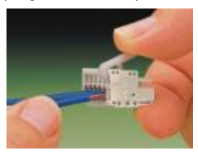
WAGO CAGE CLAMP®-connection

Cross section of 0,08 mm² to 1,5 mm² (from AWG 28 to AWG 14)

Voltage CSA 300 V / current CSA 10 A

Rated voltage: EN 250 V Rated surge voltage: 2,5 kV Nominal current: 10 A Strip length: 7 mm (0,28 in)

Pulled off spring terminal with operation tool:



2 operation tools are delivered with the accessory bag.

B Time zone table

Time zone entries in the standard season table (version 10.2).

No.	City / State	UTC Offset	DST	Standard → DST	DST → Standard
00	UTC (GMT), Monrovia	0	No		
01	London, Dublin, Lisbon	0	Yes	Last Sun. Mar. (01:00)	Last Sun. Oct. (02:00)
02	Brussels, Amsterdam, Berlin, Bern, Copenhagen, Madrid, Oslo, Paris, Rome, Stockholm, Vienna, Belgrade, Bratislava, Budapest, Ljubljana, Prague, Sarajevo, Warsaw, Zagreb	+1	Yes	Last Sun. Mar. (02:00)	Last Sun. Oct. (03:00)
03	Athens, Helsinki, Riga, Tallinn, Sofia, Vilnius	+2	Yes	Last Sun. Mar. (03:00)	Last Sun. Oct. (04:00)
04	Bucharest	+2	Yes	Last Sun. Mar. (03:00)	Last Sun. Oct. (04:00)
05	Pretoria, Harare, Kaliningrad	+2	No		
06	Amman	+2	Yes	Last Thu. Mar. (23:59)	Last Fri. Oct. (01:00)
07	UTC (GMT)	0	No		
08	Istanbul, Kuwait City, Minsk, Moscow, Saint Petersburg, Volgograd	+3	No		
09	Praia, Cape Verde	-1	No		
10	UTC (GMT)	0	No		
11	Abu Dhabi, Muscat, Tbilisi, Samara	+4	No		
12	Kabul	+4.5	No		
13	Adamstown (Pitcairn Is.)	-8	No		
14	Tashkent, Islamabad, Karachi, Yekaterinburg	+5	No		
15	Mumbai, Kolkata, Chennai, New Delhi, Colombo	+5.5	No		
16	Astana, Thimphu, Dhaka, Novosibirsk	+6	No		
17	Bangkok, Hanoi, Jakarta, Krasnoyarsk	+7	No		
18	Beijing, Hong Kong, Singapore, Taipei, Irkutsk	+8	No		
19	Tokyo, Seoul, Yakutsk	+9	No		
20	Gambier Island	-9	No		
21	South Australia: Adelaide	+9.5	Yes	1 st Sun. Oct (02:00)	1 st Sun. Apr. (03:00)
22	Northern Territory: Darwin	+9.5	No		
23	Brisbane, Guam, Port Moresby, Vladivostok	+10	No		
24	Sydney, Canberra, Melbourne, Tasmania: Hobart	+10	Yes	1 st Sun. Oct. (02.00)	1 st Sun. Apr. (03:00)
25	UTC (GMT)	0	No		
26	UTC (GMT)	0	No		
27	Honiara (Solomon Is.), Magadan, Noumea (New Caledonia)	+11	No		
28	Auckland, Wellington	+12	Yes	Last Sun. Sep. (02:00)	1 st Sun. Apr. (03:00)
29	Majuro (Marshall Is.), Anadyr	+12	No		
30	Azores	-1	Yes	Last Sun. Mar. (00:00)	Last Sun. Oct. (01:00)
31	Middle Atlantic	-2	No		
32	Brasilia	-3	Yes	3 rd Sun. Oct. (00:00)	3 rd Sun. Feb. (00:00)
33	Buenos Aires	-3	No		
34	Newfoundland	-3.5	Yes	2 nd Sun. Mar. (02:00)	1 st Sun. Nov. (02:00)
35	Atlantic Time (Canada)	-4	Yes	2 nd Sun. Mar. (02:00)	1 st Sun. Nov. (02:00)
36	La Paz	-4	No		
37	Bogota, Lima, Quito	-5	No	ond 0 11 (55.55)	1dt 0 N (05 35)
38	New York, Eastern Time (US & Canada)	-5	Yes	2 nd Sun. Mar. (02:00)	1 st Sun. Nov. (02:00)
39	Chicago, Central Time (US & Canada)	-6	Yes	2 nd Sun. Mar. (02:00)	1 st Sun. Nov. (02:00)

40	Tegucigalpa, Honduras	-6	No		
41	Phoenix, Arizona	-7	No		
42	Denver, Mountain Time	-7	Yes	2 nd Sun. Mar. (02:00)	1 st Sun. Nov. (02:00)
43	Los Angeles, Pacific Time	-8	Yes	2 nd Sun. Mar. (02:00)	1 st Sun. Nov. (02:00)
44	Anchorage, Alaska (US)	-9	Yes	2 nd Sun. Mar. (02:00)	1 st Sun. Nov. (02:00)
45	Honolulu, Hawaii (US)	-10	No		
46	Midway Islands (US)	-11	No		
47	Mexico City, Mexico	-6	Yes	1 st Sun. Apr. (02:00)	Last Sun. Oct. (02:00)
48	Adak (Aleutian Is.)	-10	Yes	2 nd Sun. Mar. (02:00)	1 st Sun. Nov. (02:00)
49	UTC (GMT)	0	No		
50	UTC (GMT)	0	No		
51	UTC (GMT)	0	No		
52	UTC (GMT)	0	No		
53	UTC (GMT)	0	No		
54	Ittoqqortoormiit, Greenland	-1	Yes	Last Sun. Mar. (00:00)	Last Sun. Oct. (01:00)
55	Nuuk, Qaanaaq,Greenland	-3	Yes	Last Sat. Mar. (22:00)	Last Sat. Oct. (23:00)
56	Not used				
57	Western Australia: Perth	+8	No		
58	Caracas	-4.5	No		
59	CET standard time	+1	No		
60	Not used				
61	Not used				
62	Baku	+4	Yes	Last Sun. Mar. (04:00)	Last Sun. Oct. (05:00)
63	UTC (GMT)	0	No		
64	UTC (GMT)	0	No		

In countries where the DST switch date changes annually (e.g. Iran, Israel), the time zone has to be defined manually in the user time zone table (entries 80 - 99).

Legend:

UTC: Universal Time Coordinate, equivalent to GMT

DST: Daylight Saving Time

DST Change: Daylight Saving Time changeover

Standard → DST: Time change from Standard time (Winter time) to Summer time DST → Standard: Time change from Summer time to Standard time (Winter time)

Example:

2nd last Sun. Mar. (02:00) Switch over on the penultimate Sunday in March at 02.00 hours local time.

i

Important: The Time Zone Table is usually updated as needed. The current table is available for download under

the following address: www.mobatime.com → Customer Area → Customer Support → Support Resources → Time Zone Table. In case your device is equipped with a newer version than shown in

this manual, the current time zone settings should be checked.

Modifications / updating the time zone table:

The time zone tables are filed in the /etc/mbsn.tbl (standard table) and /etc/usersn.tbl (user table) files.

The user table can be changed with Moser-Baer AG software MOBA-NMS.

Using MOBA-NMS, it can be downloaded from there, otherwise, it must be copied on to the DTS 4160 in accordance with the update instructions (chapter "7.3 Updating applications or configurations with FTP").



Notice: The file names *mbsn.tbl* and *usersn.tbl* must be written in small letters.

C Alarm list

Nr.	Error message	Description	Action	Chap.
0	Reboot DTS	DTS 4160 restarted	→ no intervention required	
1	System warning	Internal System Warning	Check dts.log for detail Warning information	
2	Supply voltage too low	Power failure (internally measured)	→ support	
3	Failure red. supply	Power failure redundant supply (only if redundant supply is on)	→ Check in the menu which power supply fails	
4	Internal voltage to low	Power failure (internally measured)	→ support	
5	To high offset to GNSS	To high offset to GNSS	→ check GNSS time source	
6	To high offset to PTP	To high offset to PTP	→ check PTP time source	
7	To high offset to DCF	To high offset to DCF	→ check DCF time source	
8*	Too high offset to FREQ	To high offset to Frequency-In	→ check FREQ time source	
9*	Too high offset to E1	To high offset to E1	→ check E1 time source	
10	PTP synch lost		→ check PTP time source	
11	DCF synch lost		→ check DCF time source	
12*	FREQ synch lost		→ check FREQ time source	
13*	E1 synch lost		→ check E1 time source	
14	Lost GNSS time source	Bad GNSS reception quality	→ check GNSS Antenna installation → check GNSS Configuration	A.3 6.5.15
15	Time source big offset	Big offset to time source detected	→ check time source	
16	Time source fail stratum	Stratum too high	→ check time source	
17	Failure time source TO	No time information from the selected time source within the configured timeout	→ check time source → In slave mode: check link	6.5.9, 6.5.10
18	No valid time	20 min after starting no valid time	→ Check time source	6.5.9
19**	NTP synch lost	3	→ Check NTP configuration	
20**	Too high offset to NTP		→ Check NTP time source	
21	NTP failed	NTP not running	→ Check NTP configuration	
22	Error bit 22	Not used		
23	No valid time source		→ Check synchronization and source settings	6.5.10
24	No mail server	No connection to configured mail server	→ Check e-mail configuration, check connection	6.5.22
25	SNMP Error	SNMP not running	→ Check SNMP and trap configuration	6.5.23
26	Error bit26	Not used		
27	Error bit27	Not used		
28	Error bit28	Not used		
29	NTP Configuration Error	Configured NTP Authentication Key is not correct	→ Check the configured NTP trusted keys against imported key file. → Check the configured keys for multicast against configured trusted keys → see dts.log file for details	6.5.13
30	Error bit 30	Not used		
31	No DTS link (optical)	No connection via optical link in redundant operation.	→ Check redundant link connection.	
32	Change Slave->Master	Switch over slave -> master has occurred.	→ Optionally, check the time source of current slave.	
33	Too high offset to Master	In redundant slave mode only:	→ check time sources	6.5.11, 6.5.9

		Slave too high offset to master		
34	Oscillator not locked	During start-up / first time synch: During normal operation:	→ normal behaviour, no action→ support	Oscillator not locked
35	SyncE not running			
36	PTP not running	PTP not running	→ Check PTP configuration	6.5.14
37	Error bit37	Not used		
38*	serial line1 Telefile invalid	Invalid telegram file selected	→ Check telegram file: The file name is longer than 8 digits or the file type is not TEL, Tel or tel; alternatively, syntax error in telegram file	6.5.4
39*	serial line1 Wrong time zone	Invalid time zone configured	→ Check serial time zone configuration	
40*	serial line2 Telefile invalid	→ See alarm bit 38	→ See alarm bit 38	
41*	serial line2 Wrong time zone	→ See alarm bit 39	→ See alarm bit 39	
42	Error bit42	Not used		
43	Error bit43	Not used		
44	Error bit44	Not used		
45	Error bit45	Not used		
46	Error bit46	Not used		
47	Error bit47	Not used		
48	Error bit48	Not used		
49	Error bit49	Not used		
50	Error bit50	Not used		
51	Error bit51	Not used		
52	Error bit52	Not used		
53	Error bit53	Not used		
54	DCF1 Wrong time zone	Invalid time zone configured	→ Check DCF configuration	6.5.2
55	Error bit55	Not used		
56	Error bit56	Not used		
57	Error bit57	Not used		
58	Wrong time zone DCF-IN	Invalid time zone configured	→ Check DCF configuration	
59*	Wrong time zone TC1	Invalid time zone configured		
60*	Wrong time zone TC2	Invalid time zone configured		
61	Error bit61	Not used		
62	Error bit62	Not used		
63	Error bit63	Not used		

^{*} Only applicable for DTS 4160 ** Only applicable for DTS 4150

D Troubleshooting

	Error	\rightarrow	\rightarrow	Solution / possible cause
1	DTS 4160 is restarting continuously.			Check if the network settings are correct, especially the hostname and the gateway has to be configured (when no gateway is available, the own IP address can be used).
2	LAN LED (left one) is off.	No connection to the network.		Check network cabling.
3	Opening the menu via SSH is not possible or DTS 4160. Grandmaster is not or no longer reachable via network.			Check network settings in menu 2 Configuration -> 5 Network (only possible with serial connection): - IP-Address, Subnet mask and Gateway must be set correctly - Interface should be set to Auto - Check connection with "Ping" - When earlier the menu was not correctly exited (e.g. LAN cable removed), the menu can be blocked up to 15 minutes.
4	Drift (ppm) of quartz too high	The drift displayed in the menu Status → Time → TIME INFORMATION AND STATUS is bigger than stated in the data sheet.		 The quartz drift is measured and corrected continuously. After initial operation, it may take up to 7 days until optimal accuracy is reached (with GPS reception). Time correction was carried out manually.
5	System software update			The system software can be updated using FTP client software or a USB stick (s. chapter 7 Updates). Your MOBATIME service informs you of use and necessity of a software update. If necessary, they can provide the needed firmware file.
6	Needed information to contact your			Device type, part number, production number and serial number:
	MOBATIME service			These details are given on the adhesive type label.
				If possible provide the following files for the analysis:
				All files from the directories /var/log/ and /etc/ and the file: /ram/trim.log. To copy this files use FTP, e.g. Windows Explorer with ftp://dts@[IP address], see chapter 7.6.
				If the log files cannot be copied, please read out the current software version:
				The software version can be queried in the menu 1 STATUS/9 Versions of the software
				Place and date of purchase and of commissioning of the device.
				Most comprehensive possible details of the malfunction:
				Describe the problem, possible causes, measures taken, the system environment / operating mode and configuration, etc.

E.1 General

A serial interface can be used in two different modes:

- Send out time of telegrams automatically (periodically)
- Receive command, send time telegram (on request)

Output modes

Auto

Periodic transmission of a time telegram or a command at the end of a second, minute, hour, or at a max. of 6 programmable times of the day, or definable output – periodicity.

on request Telegram is transmitted on request. The 'request' strings can be defined.

The following requests are possible:

- stop output
- output telegram at once (singly)
- output telegram at the next second (singly)
- output every second / minute / hourly / daily or switch to auto-mode.

Telegram format

Any character sequence. Fill characters ASCII or binary.

Variable display: ASCII decimal, ASCII hexadecimal or binary. Different variables are assigned to strings in text tables (e.g. month: Jan, Feb...). Syntax for the telegram string analogous to the print command in the programming language "C". See chapter E.2 Syntax of the telegram configuration file.

Telegram time

The telegram always contains the time information for the "next" second for periodical telegram output. The telegram content is valid at the send time of the first character. The send time of the telegram can be shifted with the parameter TC (e.g. the standard IF 482 telegram valid at the end of the telegram).

The transmission time of a time telegram can be calculated with the following table. According to the transmission format set, the transmission time in ms for one character is read from the table and multiplied by the number of telegram characters:

		7 data bits			8	data bi	ts		
	parity	none		odd/eve	en	none		odd/eve	n
sto	p byte	1	2	1	2	1	2	1	2
		ms per	transm	ited byt	:e				
300	bit/s	30.00	33.33	33.33	36.67	33.33	36.67	36.67	40.00
600	bit/s	15.00	16.67	16.67	18.33	16.67	18.33	18.33	20.00
1200	bit/s	7.50	8.33	8.33	9.17	8.33	9.17	9.17	10.00
2400	bit/s	3.75	4.17	4.17	4.58	4.17	4.58	4.58	5.00
4800	bit/s	1.88	2.08	2.08	2.29	2.08	2.29	2.29	2.50
9600	bit/s	0.94	1.04	1.04	1.15	1.04	1.15	1.15	1.25
19200	bit/s	0.47	0.52	0.52	0.57	0.52	0.57	0.57	0.63
38400	bit/s	0.23	0.26	0.26	0.29	0.26	0.29	0.29	0.31

Example:

9600 Bit/s, 8 data bits, none, 1 stop bit, the telegram has 20 characters. Transmission time for the entire telegram: $20 \times 1.04 \text{ ms} = 20.8 \text{ ms}$

Name of the telegram file

The telegram file name is limited to 8 characters and its extension has to be TEL, Tel or tel, e.g. IF482Std.tel.

E.2 Syntax of the telegram configuration file

```
;telegram type also !CTC or !MTS possible
;-- Start of the file (always on the first line) ------
; DEFINITIONS CONFIGURATION FILE FOR PRECISION MASTER CLOCK
;Customer:
; Author:
;File:
; Interface:
;-- Output string ------
   the output string has a similar format to the print command in the
   programming language 'C'.
    !TS! - String with format information
   !TV! - Variables list in output sequence
   The formats and variables available can be seen below:
!TS!"......%d....%d..." ;String with Format information
!TV!var1,var2,..
                          ; Variables list
       ;-- Control and special characters
          " -> String beginning/end \" -> "
                 -> h'FE (Byte binary)
-> \
-> new line <CR> <LF> (h'OD h'OA)
-> %
           \xFE
          \\
           \\
\n
                  ->
                         Format information (see below)
           8...
       :-- Possible formats:
       ;%dn ascii-dez where n=1/2/3/4 (number of decimal points, max. 3 places received)
            e.g. variable value d'40 \implies 40 @ n=2
                                       => 040 @ n=3
       ;%X ascii-hex
            e.g. variable value d'40
       ;%c char (binary)
            e.g. variable value d'40
                                     => h'28
       ;%s string (always up to, (comma) see text tables
                             Jan, => Jan
            e.g. string
       ;%b hex-output of an asciihex-string (always up to(comma)see
            text tables
           e.g. string
                              120A, => h'12 h'0A
       ;-- Possible variables:
       ; Name: Description:
                                   Range: Format:
       ;----|----|----|----|----|
             (Millisecond)
       ;MSE
                                     (0..999) 1W
              (Hundredth of a second) (0..99)
       ;HSE
              (Tenth of a second) (0..9)
(Second) (0..59)
(Minute) (0..59)
(12h or 24h format) (0..12)
                                                 1в
       ;ZSE
       ; SEK
                                                 1 B
       ;MIN
                                                 1B
       ;STD (12h or 24h format)
                                    or(0..24) 1B (see !PM!)
                                      (0..99)
       ;JAR
             (Year)
                                                 1 W
                                     or (1990..2089)
```

```
(1..31)
        :MTG
                (Day of the month)
                                                     1 B
                                    (1..366)
(0..6)
        ;JTG
                (Day of the year)
                                                     1W
                (Day of the week)
        ;WTG
                                                    1W Text table !WT!
                                        (Su..Sa)
        ; DOW
                (Day of the week)
                                         (0..7)
                                                     1B !DW!
        ;KAW
                (Calendar week)
                                        (1..53)
                                                    1B (according to Din ISO 8601)
                (Month)
                                                     1W Text table !MO!
        ; MON
                                        (1..12)
        ; MNT
                (Month)
                                        (1..12)
                                                     1в
        ;AMF
                (am/pm flag)
                                                     1W Text table !AM!
                (synchronization qual.) (0..255
        ; TMQ
                                         or A..Z) 1B (see !TQ!)
                (Season)
                                                    1W Text table !SA!
        :SAT
                                        (0..2)
                                                (Win/Sum/UTC)
        ;AKS
                (Season change
                                        (0/1)
                                                    1W Text table !AK!
                announcement)
                                        (0..3)
        ;SST
                (Season status)
                                                    1W Text table !ST!
                (Bit 0 = Early warning bit)
(Bit 1 = Summer bit)
        ;SYA
                (Synch. alarm)
                                          (0/1)
                                                      1W Texttabelle !SY!
                (0:synch ok, 1: synch alarm -> Alarm Nr.16, 17 or 19)
                (Check sum) (0..255) 1B
(XOR Check sum) (0..255) 1B
        ;CHS
        ;XCH
                (XOR Check sum low nibble in ASCII) (0..9, A..F) 1B
        ;X1C
        ;X2C
                (XOR Check sum high nibble in ASCII) (0..9, A..F)
                  Definitions:
                  CHS = (Sum of all bytes up to CHS) AND h'FF
                  XCH = XOR link of all bytes up to CHS
        ;
        ;e.g.
                time telegram with following format (36 ASCII characters)
                "Date: tt:mm:yy Time: hh:mm:ss,mmm<CR><LF>"
        ;!TS!"Date: %d2:%s:%d2 time: %d2:%d2:%d2,%d3\n"
        ;!TV!MTG,MON,JAR,STD,MIN,SEK,MSE
;-- Send offset automatic telegram output -----
!SO!hh:mm:ss!
        ;Send offset from midnight 00:00:00 at periodic time
        ;output (!CS!a!...).
        ;hh = hour ('00..23');mm = minute ('00..59')
        ;ss =
               second ('00..59')
        ;e.g. the periodic time output should start at 06:00:00
                in each case:
                !SO!06:00:00!
        ;
;-- Interval automatic telegram output ------
!TI!p!hh:mm:ss!
        ;Interval from send offset of the periodic time output.
        ;s = every second
        ;m = every minute
;h = hourly
        ;d!hh:mm:ss! daily (max. 6 entries)
        ;p!hh:mm:ss! constant
        ; hh = hour ('00..23')
        ;mm = minute ('00..59')
;ss = second ('00..59')
        ;e.g.1 telegram output every second
                !TI!s!
        ;e.g.2 telegram output daily at 13:00:00 hours
                !TI!d!13:00:00!
        ;e.g.3: the interval of the periodic time output should be 5 seconds:
            !TI!p!00:00:05!
```

```
;-- Hours format ------
!PM!
      ;Hours format 12h with am/pm flag
      ;without this entry: 24h format
_____
                         _____
;-- Synchronization mode ------
!TC!mmm!
      ;Pretiming of the telegram in ms (-90..249). To synchronize the telegram
      ;end with the second start the TC has to be set according to the telegram
      ; length and the transmission format. If TC is set, it will be performed.
      ;e.a.
            Telegram start 120ms before the start of the second:
             !TC!120!
;-----
;-- Format time quality ------
!TQ!MAX VALUE!STEP!
      ; If this entry is absent, the byte value of TMQ is
      ;outputted
      ;MAX VALUE corresponds to the byte value for A
      ;MAX VALUE-STAGE corresponds to the byte value for B
      ;MAX VALUE-2*STAGE corresponds to the byte value for C \dots
      ;Example: A for values >=120..101
                B for values =100..81
      ;
                C for values = 80..61 ...
                !TQ!120!20!
;-- Command Strings -----
!CS!n!l!"ss..."! or !CS!n!ll!"ss..."!
      ;n = Number of the command ('2...9')
             n=2 Quit (no telegram output)
             n=3 Telegram output immediately(singly)
             n=4 Telegram output at the next second(singly)
             n=5 Telegram every second
             n=6 Telegram every minute
             n=7 Telegram hourly
             n=8 Telegram daily (-> entry: !TI!d!xx..)
             n=9 Output command (Request for external time source)
             n=a Telegram output periodic according to !TI!p! and !SO!
       ;1 or 11 = Command length in bytes ('01...20')
             1=0 Command not active
      ;ss... Command string
              (max. 20 characters - must conform with 'l' or 'll')
             Wildcards can be set with the '?' sign.
             This serves as wildcard for any character.
             Characters can also be outputted in AsciiHex format:
             e.g. \xFE d.h <FE>= (h'FE) is inserted d.h '\' is inserted
      ; e.g. Definition of a commando for immediate telegram
             output after a request (command n=3) :
              'time<CR>' (characters 11=05)
             !CS!3!05!"time?"!
             !CS!3!5!"time\x0D"!
;-- Area for check sum calculation-----
!CK!aa,bb!
       ;aa = first character considered (telegram start position: 0)
       ;bb = last character considered + 1
;Missing !CK! in this case the check sum is formed via the whole telegram up to the
; check sum position.
```

```
;General info about the text tables:
   Name of the table:
                         !xx!
   Separating character of the entries: , (comma)
   Maximal 16 characters pro Entry
   Warning: , do not forget(comma) after the last entry!
;-- Text table day of the week (WTG Su..Sa) 7 entries -------
!WT!Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday,
;-- Weekday modus 1 entry -----
!DW!0..3
               ; 0 : 0 = Sunday, 1 = Monday, ... 6 = Saturday
               ; 1 : 1 = Sunday, 2 = Monday, ... 7 = Saturday
; 2 : 6 = Sunday, 0 = Monday, ... 5 = Saturday
; 3 : 7 = Sunday, 1 = Monday, ... 6 = Saturday
                              _____
;-- Text table months (Jan..Dec) 12 entries -----
!MO!Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec,
;-- Text table season (Win, Sum, UTC) 3 entries -----
!SA!Win,Som,UTC,
;-----
;-- Text table season change announcement -----
;-- (no announcement, announcement) 2 entries
!AK!0,1,
         _____
;-- Text table season status ------
;-- (0 = no announcement, winter
;-- 1 = announcement, winter
;-- 2 = no announcement, summer
;-- 3 = announcement, summer) 4 entries
!ST!A,B,C,D,
          ______
;-- Text table AM/PM flag 2 entries -----
!AM!am,pm,
          ;1.Entry AM/PM flag=0 d.h. 00:00..11:59 ;2.Entry AM/PM flag=1 d.h. 12:00..23:59
;-- Text table synchronization alarm 2 entries ------
!SY!ok,alarm,
          ;1.Entry synchronization ok
;2.Entry synchronization s-failure
;-- File End ---
!EE!
; -- Name of the file (optional) ----
@nnn...
          ;nnn... File name, maximum 12 characters and a final
                  <CR>. The name can also be omitted, in this
                  case CTC 'NONAMEx.TEL'appears in the directory.
          : TMPORTANT:
                  1) The name must stand AFTER the file end!EE!.
                  2) If a file with the same name is loaded on to the
                    CTC, such as one stored on the CTC, the stored one
                     will be OVERWRITTEN.
                  !EE!
          ;e.q.
                   @TELEDEF.TEL
                  ;last line
; last line (guarantees a <CR> after the file name)
```

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PTP4I	PTP	2.0	GPL version 2	COPYING
pure-ftp	FTP server	1.0.48	Free, partly BSD	COPYING
NetSNMP	SNMP agent	5.7.3	BSD	COPYING
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OpenSSH	SFTP server	7.9p1	BSD	LICENCE
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G Technical data

Dimensions 19" Rack, 1HU x 28PU (H x W x D [mm]) = 44.5 x 483 x 190

Weight DTS 4160: approx. 2.3 kg; DTS 4150: approx. 1.9 kg

Ambient temperature 0 to 50°C, 10-90% relative humidity, without condensation

Equipped with 1 cooling fan.

MTBF > 250'000 h (Rubidium Oscillator > 150'000 h)

Expected lifetime > 10 years, typical > 15 years

Operation Telnet / SSH / MOBA-NMS (via LAN).

In addition, operation is also possible with SNMP.

Accuracy "GPS" means: GPS RF input

Internal accuracy: GPS to internal time: typ. < +/- 30ns

Redundant Link to internal time typ. < +/-50ns PTP to internal time typ. < +/-200ns

DCF to internal time typ. < +/- 200ns (after comp. fix offset)

E1 to internal time typ. < +/- 200ns (frequency only)

Source to output: GPS to NTP: typ. $< +/- 100 \mu s$

GPS to PTP: typ. $< +/- 0.250 \, \mu s$ GPS to DCF: typ. $< +/- 5 \, \mu s$ GPS to Pulse: typ. $< +/- 5 \, \mu s$ GPS to IRIG analog: typ. $< +/- 200 \, \mu s$ GPS to IRIG digital: typ. $< +/- 1 \, \mu s$ GPS to Pulse/ Freq. BNC: typ. $< +/- 200 \, n s$ GPS to Pulse/ Freq. CL and RS422: typ. $< +/- 10 \, \mu s$

GPS to serial output:typ. < +/- 10 ms (jitter < 10ms)GPS to SyncE:G.811, G.812, G.813 compatibleGPS to E1:G.811, G.812, G.813 compatibleGepending on used oscillator)

Notice:

NTP reception (DTS 4160 as server to external NTP clients) can be

influenced by the network traffic load and network devices (Hub, Switch,

Router, Firewall...).

If many clients request simultaneously, the typical accuracy may not be

reached.

DTS 4150 (TCXO):

Holdover (free run,

never synchronized): < +/- 250 ms / day (2.5ppm) @ constant temperature

Holdover

(GNSS sync > 24h) < +/- 1 ms / day (0.1ppm) @ constant temperature

< +/- 10 ms / day (0.1ppm) @ 20°C +/-5°C

Device Compliances (only applicable for DTS 4160):

DTS 4160	Туре А	Туре В	Type C
ITU-T requirements	G.813	G.812	G.811
Wander specifications sync > 30d	< ±8.5 us/d < ±60 us/7d < ±255 us/30d < ±3.1 ms/y	< ±1.4 us/d < ±9.8 us/7d < ±42 us/30d < ±0.51 ms/y	< ±1.0 us/d < ±7 us/7d < ±30 us/30d < ±0.36 ms/y
Compliance statement*	Partial (<7d, 6σ ≈ 99%)	Partial (<7d, 2σ ≈ 68%)	Partial (<7d, 4σ ≈ 95%)

^{*}Device compliances are based on statistical measures. 100% compliance cannot be guaranteed. The σ /% values indicate how many percent of the devices under test probably pass a compliance test over the specified time span presented in days (d). σ is a statistical estimate based on measurements conducted with a few devices.

Oscillator specifications (only applicable for DTS 4160):

DTS 4160	Type A	Туре В	Type C
Oscillator type	OCXO	OCXO	Rubidium
Short-term accuracy (ADEV)	5e-12 @ t=1s	5e-12 @ t=1s	3e-11 @ t=1s
Phase noise	< -95 dBc/Hz @ 1Hz < -125 dBc/Hz @ 10Hz < -145 dBc/Hz @ 100Hz < -150 dBc/Hz @ 1000Hz	< -95 dBc/Hz @ 1Hz < -125 dBc/Hz @ 10Hz < -135 dBc/Hz @ 100Hz < -140 dBc/Hz @ 1000Hz	< -70 dBc/Hz @ 1Hz < -87 dBc/Hz @ 10Hz < -114 dBc/Hz @ 100Hz < -130 dBc/Hz @ 1000Hz
Free-run time deviation* never synchronized	< ±8.8 ms/d < ±66 ms/7d < ±365 ms/30d < ±17 s/y	< ±2.2 ms/d < ±16 ms/7d < ±80 ms/30d < ±2.9 s/y	< ±5.7 us/d < ±85 us/7d < ±1.2 ms/30d < ±142 ms/y
Holdover time deviation* GNSS sync < 1h	< ±540 us/d < ±8.4 ms/7d < ±110 ms/30d < ±15 s/y	< ±280 us/d < ±2.7 ms/7d < ±23 ms/30d < ±2.2 s/y	< ±3.8 us/d < ±72 us/7d < ±1.1 ms/30d < ±142 ms/y
Holdover time deviation* GNSS sync > 24h	< ±152 us/d < ±5.6 ms/7d < ±99 ms/30d < ±14 s/y	< ±43 us/d < ±980 us/7d < ±16 ms/30d < ±2.2 s/y	< ±2.4 us/d < ±62 us/7d < ±1.1 ms/30d < ±140 ms/y
Holdover time deviation* GNSS sync > 30d	< ±5.9 us/d < ±87 us/7d < ±1.2 ms/30d < ±143 ms/y	< ±3.2 us/d < ±30 us/7d < ±238 us/30d < ±23 ms/y	< ±0.9 us/d < ±11 us/7d < ±120 us/30d < ±15 ms/y
Aging	±3.0E-10/d ±2.0E-8/y	±1E-10/d ±1.5E-8/y	±2.5E-11/d ±1.0E-9/y
Temperatur drift holdover	±5e-9 (-10 +60°C)	±6e-10 (-20 +70°C)	±1.5e-10 (-10 +75°C)

^{*}Holdover time deviations are worst case estimates based on measurements conducted in a stable environment (temperature of 22±3°C and stable humidity).

DTS 4150 and DTS 4160:

Typical time till internal time base stable: 1 h

Redundant operation Master to slave (optical DTS link): typical < +/- 250 ns

Time server NTP V4 (fully V3 compatible, RFC 1305), RFC 5905 (Port 123)

SNTP (UDP), RFC 4330 (Port 123)

PTP (UDP), IEEE 1588-2019 (V2.1) (Ports 319 and 320)

TIME (TCP/UDP), RFC 868 (Port 37) DAYTIME (TCP/UDP), RFC 867 (Port 13) Max. number of NTP and SNTP client requests: > 10'000 requests / sec. per device

(e.g. client request every 60 sec. → 600'000 clients)

NTP mode Server, Peer, Broadcast, Multicast

NTP slave clock lines: Up to 4 lines with up to 15 different time zone entries.

Communication through multicast:

-RFC 3376: Internet Group Management Protocol, Version 3

-RFC 1112: Host extensions for IP multicasting

-RFC 4601: Protocol Independent Multicast - Sparse Mode (PIM-SM) -RFC 3973: Protocol Independent Multicast - Dense Mode (PIM-DM)

Time zones (see App. B) Up to 80 predefined, 20 programmable entries (MOBA-NMS)

PTP -Standard: IEEE 1588-2019 (V2.1, no V1)

-P2P, E2E

-IPv4, IPv6, Layer2, UDP, multicast and unicast according to definition

IEEE 1588

-Master or Slave (only Multicast)

-1-step and 2-step mode

-availability of management messages limited: requests only

-profile: default (E2E & P2P), utility (IEC/IEEE 61850-9-3), ITU-T G.8265.1,

ITU-T G.8275.1, ITU-T G8275.2, IEEE 802.1AS

-no specific PTP SNMP MIB

VLAN LAN ports 1 to 4: 802.1Q (tagged VLAN) and 802.1p (prioritized VLAN)

2 VLANs per port can be defined (max. 8 VLANs)

LAG Available for LAN ports 2 / 3: 802.3ad (only port 2 has to be configured)

3 Network interfaces 100/1000BaseT

Data transmission rate: Auto-negotiation / manual

Connection: **RJ-45**

Only shielded cables permitted.

100/1000Base-T(X) or FX 1 Network interface

> Data transmission rate: Auto-negotiation / manual

Connection: SFP for miniGBIC module

DHCP, Static IP, IPv4, IPv6 **IP** Configuration

SNTP

NTP Network services UDP. Port 123 see timeserver

> UDP, Port 123 PTP UDP, Port 319 and 320 see timeserver TIME TCP/UDP, Port 37 see timeserver TCP/UDP, Port 13 **DAYTIME** see timeserver TCP, Port 23 operation Telnet SSH TCP, Port 22 operation SCP über SSH update SFTP über SSH update TCP, Port 21 update FTP UDP, Port 161 operation SNMP

> > UDP, Port selectable (162) alarm notification, see SNMP

see timeserver

TCP. Port selectable (25) alarm mail see E-Mail **SMTP**

UDP, Port 68 dyn. address allocation (client) DHCP TCP/UDP, Port 53 address resolution (client) DNS

DHCPv6 only IPV6

ICMP ECHO "Ping"

SNMP V1, V2c, V3 with MD5 for authentication and DES for encryption (privacy).

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E-mail Alarm reporting via SMTP.

Authentication at the mail server:

- with sender address

- with username/password SMTP-Auth with LOGIN, PLAIN (RFC 4954) or CRAM-MD5 (RFC 2195),

no "POP before SMTP" possible

Receivers / antennas DTS 4150: GPS-Module with GPS, Glonass, Galileo, Beidou included

> DTS 4160: GPS-Module with GPS. Glonass included

External GPS-Antenna (PCTel or Tallysman) connected to GPS RF input

Time signal outputs NTP V4 for slave clocks (unicast and multicast)

1 x DCF current loop interface passive

DCF output DCF time code, time zone selectable

> Max. time deviation with GPS source: $+/-10 \mu s$, iitter < 10 μs

DCF time code passive current interface:

Vmax = 30 VDC, $I_{on} = 10..15 am$, $I_{off} < 0.1 mA @20VDC$

Only applicable for DTS 4160:

1 x IRIG-B output (analog and digital) Time signal outputs

> 1 x Pulse / frequency output over RS 422, opto-coupler (current loop passive) 2 x Pulse / frequency output, BNC 500hm

2 x Script files configurable time telegrams on RS 232, RS 422 (only send)

and RS 485

1 x E1 signal output over BNC (unbalanced) and RJ48 (balanced)

Pulse / frequency output 1 output for technical impulses:

10MHz, 2048kHz, 2Hz or 1 PPS (Pulse per second) possible

3 different electrical outputs with the same signal:

- passive current loop output, opto-coupler: I_{max.}=10 mA / U_{max.}=50 VDC

- RS422 output

- BNC connector 50 Ohms (no load: 5 V, with 50 Ohms load: 2.5 V)

10MHz output 1 outputs for technical impulses, BNC connector 50 Ohms

10MHz, 2048kHz, 2Hz or 1 PPS (Pulse per second) possible

(no load: 5 V, with 50 Ohms load: 2.5 V)

IRIG-B output 1 high precision IRIG output, available as analog and digital signals.

Accuracy of the signal according to standard:

DC level pulse rise time between the

10% and 90% amplitude points: ≤ 1 µs ≤ 1% Jitter modulated at carrier frequency: DC level jitter pulse-to-pulse: ≤ 200 ns

Line mode: IRIG-B122, IRIG-B Std 12h (B122), IRIG-E122 DIEM,

IRIG-B123, IRIG-B DIEM, AFNOR A, AFNOR C, DCF-FSK,

IRIG-B126 (127),

IRIG-B002, IRIG-B003, IRIG-B006 (007)

IRIG analog: output voltage level

0.1 - 4 Vpp (configurable) $(R_1=50 \text{ Ohm})$:

SNR_{IdB}: typical >= 40dB

Impedance: $Ri < 50 \Omega$

IRIG digital: 50 Ω / 5V TTL driver output

Serial interfaces (2x)

2 lines for telegram output, RS232 or RS485

300-38400 Bauds, 7 or 8 Data bits, Parity: no, even, odd, (back side)

Stop bit: 1 or 2, no flow control

The description of the telegram function is provided in Appendix E.

© MOBATIME 125 / 132 801214.15 E1 signal output 1 output for E1 signals

BNC (RX/TX) 75 Ohms and RJ48 120 Ohms

Frequency in 10MHz, 2.048MHz, PPS

Notice: PPS is available from hardware revision 04.

Prior hardware revisions supports 10MHz only

DTS 4150 and DTS 4160:

USB plug USB host for USB stick

Serial interface D-Sub 9 (male): (RS232, 38400, 8, n, 1, no flow control)

(front side) Cable length max. 3 m.

Alarm contact Opening relay contact (Alarm active → contact open).

Switching load: 30 W (125 VDC or 1 A), e.g. 1 A @ 30 VDC

or 60 VA (150 VAC or 1 A), e.g. 0.5 A @ 120 VAC

Alarm reporting / Alarm contact see Alarm contact

Error reporting E-mail see E-mail

SNMP notification see SNMP trap Display see Display

Alarm-LED -

DTS Link Plug-in socket for mini GBIC module (GigaBit Interface Converter)

1000Mbps, 3,3V (with LC connector)
Recommended module for Multimode fibres:

D-Link DEM-311GT, SX 850 nm

Maximal cable length depends on type of cable:

Multimode fibre with a diameter of 50 μm: max. 550 m
 Multimode fibre with a diameter of 62.5 μm: max. 275 m

Recommended module for single-mode fibres:

D-Link DEM-310GT, LX 1310 nm

- Single-mode fibre 9 µm: max. 10 km

Display 2 lines with up to 20 characters for the display of status information.

DC power supply DTS 4150:

1 redundant DC power supply: 24 VDC +20% / -10% / <30W

Nominal operation consumption: 15W @ 24 VDC

DTS 4160:

2 redundant DC power supplies: 24 VDC +20% / -10% / <30W

Startup consumption: <30W @ 24 VDC Nominal operation consumption: 17W @ 24 VDC

DTS 4160c.grandmaster 2x eDC:

2 redundant DC power supplies: 24 - 68 VDC +/- 10% / <30W

Startup consumption: <30W @ 24 VDC Nominal operation consumption: 17W @ 24 VDC

Mains power supply 90 - 240 VAC / +/- 10% / 50 - 60 Hz / <30 VA

90 - 240 VDC / +/- 10% / <30W

Power supply output DC out 24 V, max. 100 mA (Sup+ / Sup-)

H DTS4160.grandmaster i

In this chapter all differences between the DTS4160.grandmaster and the DTS4160.grandmaster i are explained.

Output

The DTS4160.grandmaster i is equipped with 4 E1 / 2.048 MHz outputs. These 4 outputs are shown in the Menu as 1 output, because the 4 outputs are sending out the same signal.

Oscillator

The DTS 4160.grandmaster i is available with two different types of internal oscillators:

- Rubidium: DTS 4160c.grandmaster i
 The rubidium oscillator provides the ability to extend the hold-over period for operation compatible to the G.811 in case off a temporary loss off the time source.
- OCXO: DTS 4160a.grandmaster i
 This oscillator provides the ability to extend the hold-over period for operation compatible to the G.813 in case off a temporary loss off the time source.

These two oscillators are disciplined to the time source available (such as GNSS, PTP, E1...).

During the start-up, the oscillator has to warm-up. In this warm-up time the oscillator is not stable enough. This is the reason why the device waits for the oscillator to lock/stabilize. This takes normally up to 10 minutes. In the worst case this can take up to 2 hours, but this is really rare.

For operation with E1 line, the rubidium oscillator is the recommended option.

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J Connection table (to fill in)

Line	Туре	Description

Example:

Line	Туре	Description	
DCF	DCF out	DCF for master clock ETC1	



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