

INSTRUCTION MANUAL

DTS 4128.timeserver

Network Time Server



Certification of the Producer



STANDARDS

The DTS 4128.timeserver was developed and produced in accordance with the EU Guidelines: 2006 / 95 / EC 2004 / 108 / EC 96 / 48 / EC



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.
- 4. We do not answer for direct or indirect damages, which could occur, when using this Manual.
- 5. 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.
- 6. 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.

1.3 Intended Use

The **DTS 4128.timeserver** is a time server for the use in network environments. It can be synchronized from NTP and be used as NTP server. In addition, it can read the time from DCF or GPS (e.g. from GPS 4500).

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

The device is 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.

Use this product only as stated in this instruction manual. Any other use is considered improper use.



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.

Consider the installation site! 1.5

- - 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.
 - By operating the device, the heat sinks attached to the sides get warm. Make sure there is enough air circulation for the heat to dissipate. The device shuts off when overheated. After it has regained its normal operating temperature, it will restart automatically. The settings are saved.



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 shall be changed after the commissioning of the device.
- 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.
- All unused services shall be deactivated: FTP, Telnet,...

2 Maintenance

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 General Information: Introduction

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 4128.timeserver
- 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
 - 1 * spring terminal 6-pole orange
 - 2 * spring terminal 2-pole orange
- 2 pcs mounting tools with spring terminals

3.2 Technical Data

See Appendix F Technical data.

3.3 Introduction

The **DTS 4128.timeserver** is a NTP Time Server for use in network environments. It can be synchronized by DCF or GPS (e.g. from GPS4500) and act as a NTP server in a network.

In addition, it can be used as a master clock for NTP slave clocks, synchronized via multicast with NTP and time zone table.

As a "main" master clock the DTS 4128 can synchronize further master clocks or other equipment by synthetic DCF.

The DTS 4128 can send e-mails as well as SNMP traps.

Via SNMP configuration and system status can be requested and the DTS 4128 can be operated.

To maintain a redundant time source, two DTS 4128 can be linked by an optical link.

Model:	Features:	Product no.:
DTS 4128.timeserver	According above description with TCXO (temperature compensated quartz)	205285
DTS 4128S.timeserver	Like DTS4128, Siemens version	204732

Device descriptions:

The front plate always has DTS 4128.timeserver printed on it. The precise description is made on the identification plate on the back.

3.5 DTS distributed time system

The DTS (Distributed Time System) is a system developed by Moser-Baer AG to connect decentralized master clocks, slave clock lines and time servers. For communication, standard LAN (Ethernet) is used. The DTS can be centrally operated and monitored.



3.6 MOBA-NMS - Network Management System

MOBA-NMS is a 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.

True 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.

3.6.1 Overview of the main functions

The main MOBA-NMS functions for DTS devices and network clocks are listed below:

- automatic device scan over multicast or IP range
- device management using user-defined device groups → see chapter "3.6.2 Device management"
- 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
- etc.

3.6.2 Device management

All MOBATime network devices are displayed in the so-called device view. Here, the devices can be grouped according to user-defined criteria. For this, the individual devices can simply be moved to the according groups and sorted using drag and drop. There is no limit to the number of groups and sub-groups.

Besides the organizational advantages (easier locating, better overview), a device group has the following advantages:

- commands and device updates can be applied to the whole group (including sub-groups).
- Alarms and errors of included devices are displayed on the group level.
- Complete groups can be moved / sorted among themselves.

The content of the device view can be saved and opened at a later time. The created structure and breakdown into groups is preserved.



4 Displays

4.1 LED displays



Description	Color	Status	Description
Power	Green	On Off	Mains or DC power supply is in order No power supply
Alarm	Red	On Off	The alarm relay signalizes an alarm No active alarms
Sync	Green	On Off	DTS 4128 can read the time from a synchronization source Synchronization source is not available
LAN control lam	ips:		
Left	Green Orange	Blinking Blinking	Network activity No connection to network
Right	Yellow	Off On	10 Mbit 100 Mbit





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 Boot procedure of the DTS 4128.timeserver

The normal booting time of the DTS 4128 is approx. 45 sec. with pre-set IP and 50 sec. with DHCP. The booting procedure of the operating system is displayed on the serial console. After that, the 'sync' control lamp is switched off and only switched on again when time is received from the time source. Without any connection to a DHCP server, the first start up can take up to 1 minute. Afterwards, the DHCP option must be set to "off" in the network settings.

5.3 Firmware

It is recommended to install the current firmware on your device prior to the definite commissioning. The current firmware can be found under *www.mobatime.com* \rightarrow *Customer Data* \rightarrow *Product Ressources* \rightarrow *Time Server.*

General	Internal time zone Menu password Power Language	MEZ dts single English	
Time source	Source Alarm delay for failure Stratum Error stratum DCF timeout DCF correction Offset per stratum Max. offset time ok	DCF-GPS (UTC) off auto 12 24hrs 0ms 50ms 50'000us	
Time-keeping	Mode Catch up speed Quartz type Synch only offset	Catch up 100'000ns/s 0 800ms	
Redundant ope	eration	off	
Lines	DCF output NTP slave clocks / Time zone server	on, UTC off	
Network	DHCP Link Hostname	on auto DTS4128	
Alarm	Relay Mail SNMP traps	all on off off	
NW Services	SSH Telnet FTP	on on on	
SNMP	Modus RO-Community RW-Community	off romobatime rwmobatime	
SNMP Traps	Mode Trap Community	off trapmobatime	

6 Operation

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, SSH, or via a serial terminal. The serial terminal is particularly used for the first configuration. After a connection has been set up, the login screen is displayed:



To start the menu, *dts* must be logged in as user. The standard password is *dts*. (Changing the password \rightarrow see Chapter "6.5.15 General Settings").

Only one menu can be open at any time. The first menu started has priority. The menu is automatically closed after 10 min. without operation, and any possible connection via Telnet or SSH interrupted.

Backspace:

Backspace must be set to "delete" with the serial terminal:

For example, for **HyperTerminal** under "File \rightarrow Properties \rightarrow Settings - Backspace sends DEL" must be selected.

Local echo:

Some terminals (serial or Telnet) do not display the characters entered. It is, therefore, necessary to switch on the "local echo" in the terminal.

6.1.1 Serial connection

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

Windows 2000, XP, Vista: HyperTerminal

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.

Important: The serial connection should always be disconnected before switching off the operating PC (exit terminal program or pull out the RS232).

6.1.2 Telnet

Windows 98, 2000, XP, Vista, 7:	Start → Run → <i>telnet</i> [<i>IP-address</i>] Password: by default, no password NetTerm (Shareware)
Linux:	Start console and enter "telnet [IP-address]

6.1.3 SSH

Windows 98, 2000, XP, Vista, 7:	e.g. with Putty
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:

- 1 With 98, the settings entered are saved and the menu exited. Depending on the change, the DTS 4128, or only partial functions, are rebooted.
- 2 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

For the configuration of DTS devices via GUI, MOBA-NMS (see chapter "3.6 MOBA-NMS - Network Management System") can be used. All configuration possibilities are subordinated in different configuration pages (called "tabs"). These tabs are connected to the terminal menu and designated accordingly. Example: The terminal menu "Configuration \rightarrow Alarms" can be found in MOBA-NMS under the tab "Alarms".

🔤 DTS 4801 (Buero PM) 🔀				- 8
DTS 4801 Status: OK	Firmware version: 02240809.03.	01020108	• 1	
List of active alarms (No active alarms) Alarm history	Network IPv4 IPv6 DHCP: Off IP-Address: 10.110.10.7 Subnet mask: 255.240.0.0 Gateway: 10.96.2.1 DNS server: no info Host name: DTS4801		State of the line Line 1 State: I Time: I Current [mA]:	es Run May 7, 2012 1:46:52 PM 12
Time, time state Internal time (UTC): Main Stratum of DTS: 2 Last corrected drift: 0.0 Time source: 10. Stratum / quality of the source: 1 / Offset to source [us]: 909 Jitter of the source [us]: 246 CAN server 1 / 2: - /	y 7, 2012 11:46:52 AM 003ppm (43.959) .110.10.6 ! 100.0% (377) 9 66 -	Local source — Actual measure Last time receiv Sec. counter D Stratum of the NTP state Show NTP state	ed offset: 0s 0us ved DCF: Jan 1, 1 CF: 0 source: 5 us details	1970 12:00:00 AM
Overview Outputs Switching function	ons Time handling Alarms Netw	ork SNMP Gene	eral, Services	Refresh
configuration pages (tabs)				

Configuration example of a DTS 4801.masterclock:

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



6.3 Main menu

Menus:

Status:	Display of various information regarding operation and environment See Chapter "6.4 Status Menu"
Configuration:	Configuration of the DTS 4128 See Chapter "6.5 Configuration Menu"
Maintenance:	Software update, backup and restore See Chapter "6.6 Maintenance Menu"

6.4 Status menu



The menu shows various information on the current operating status.

- Requesting alarm status, display of all the DTS 4128 active errors. Display of the DTS 4128 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 ESC. All DTS 4128 active alarms are displayed, masking (e-mail, traps, relay) only occurs later.
- Alarm history display. Display of the DTS 4128 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.
- 3. Current time and status display. See Chapter "6.4.1 Time Information and Status"
- 4. Time source information display. See Chapter "6.4.2 Time Source Information"
- 5. DTS applications software versions display.
- 6. Linux system software versions display.
- 7. Power supply information (voltage) display.
- 8. Current network configuration display.
- 9. DTS 4128 system information display (internal status, control voltage, quartz..). This information is for support purposes.

6.4.1 Time information and status

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65	
DTS 4128.timeserver Moser-Baer AG TIME INFORMATION AND STATUS Internal time of the DTS (local time) Stratum and state of DTS Last measured drift Last quartz correction Time source Offset to source Last time information from source Jitter of the source Quality of the source 99 Return Enter desired menu number>	17:00:24 06.12.07 1 MASTER 0.0039ppm 15:00:01 06.12.07 UTC GPS (DCF) Ous 16:00:01 06.12.07 UTC Ous 100%

-Internal time of the DTS: local time -Stratum and status of the DTS: current stratum, status: MASTER, SLAVE, not defined -Last measured drift: drift before the last quartz correction time of the last quartz correction -Last quartz correction: -Time source: current time source -Offset to source: offset to source (source - system time) -Last time info. from source: time of the last information from source -Jitter of the source: current jitter -Quality of the source: quality of the source

6.4.2 Time source information

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65	
DTS 4128.timeserver Moser-Baer AG TIMESOURCE INFORMATION Actual measured offset Last time received DCF Sec. counter DCF Last time received link Sec. counter link NTP source offset NTP source offset NTP source jitter NTP source stratum 99 Return Enter desired menu number>_	Øus GPS FPGA 15:59:00 06.12.07 UTC 31 00:00:00 01.01.70 UTC 0 Antenna Øus 1us 0

- Currently measured offset:
- Last time received DCF:
- Sec. counter DCF:
- Last time received link:
- Sec. counter link:
- NTP Source:
- NTP source offset:
- NTP source jitter :
- NTP source stratum:

last measured offset with source info and type of measurement (only needed for Moser-Baer support).

last time received from DCF source

the counter is incremented by 1 with each DCF pulse. For the minute marker, the counter is set to 0.

- last time received from DTS Link
- analogue sec. counter DCF
- current time source (system-peer) of the NTP Server
- current offset of the NTP Server
- jitter of the current source
- stratum of the current source

6.5 Configuration menu

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65	- 🗆 🗵
DTS 4128.timeserver Moser-Baer AG	
CONFIGURATION 1 Line 2 Time bandling	
3 Alarms 4 General	
6 Services (FTP, telnet, SSH) 7 SNMP	
99 Return	
Enter desired menu number>_	

Configuring the DTS 4128 through various submenus:

- 1. Configuring the lines / outputs (DCF out, NTP slave clock line) See Chapter "6.5.1 Lines"
- 2. Configuring the time source, time-keeping etc. See Chapter "6.5.4 Time Administration"
- 3. Alarm settings (alarm relay, e-mail, SNMP) See Chapter "6.5.10 Alarms"
- General settings of the DTS 4128 (language, time zone for alarms and display, password for menu, power supply monitoring...) See Chapter "6.5.15 General Settings"
- 5. Network Settings See Chapter "6.5.16 Network"
- 6. Services (switching network services such as FTP, Telnet, SSH on or off) See Chapter "6.5.17 Services (Network services FTP, Telnet, SSH....)"
- SNMP Configuration for GET/PUT.
 See Chapter "6.5.18 SNMP" (Traps are dealt with in menu '2. Configuration' →'3.
 Alarms' → '3. Traps'. See also Chapter 6.5.14 SNMP Traps

6.5.1 Lines

Under lines, settings can be undertaken for the following 3 functions:

- 1 DCF Output → see Chapter "6.5.2 DCF Output"
- 2 NTP slave clocks / time zone server
 → see Chapter "6.5.3 NTP Slave Clocks / Time Zone Server "

6.5.2 DCF – output

The DTS 4128 is equipped with one DCF output line. This line is available as an electrical current loop DCF output.

The settings of the DCF line:

- 1. Select line function: off or DCF on
- 2. Select time zone: see Chapter "6.5.21 Time Zone Selection"

6.5.3 NTP slave clocks / time zone server

NTP slave clock line for operating slave clocks on the LAN (Ethernet). With this clock line, a world time function can be realized.



- Mode of clock line: 0 = off, 1 = Send NTP multicast, 2 = Send NTP Multicast and Time zone table, 3 = Send Time zone table, 4 (only for maitenance) = 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. NCI, SEN 00.
- 3. Multicast port for Time zone server (enter an arbitrary value, empty is not allowed ! Value e.g.: 65530).
- 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.
- 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".
- **Important:** Changes of multicast-address, pollinterval and TLL lead to a **restart** of the NTP server.
- Important: For the operation of a Multicast communication (NTP and Time Zone Server) the configuration of a gateway is required (see chapter 6.5.16 Network). The gateway can be set manually or by using DHCP. If there's no gateway available, it's possible to set the own IP as gateway.



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Important: Redundant Multicast time server:

If in the same network two NTP server should send NTP with same Multicast IP address (redundancy), then the first time server has to be configured with a small **pollinterval** (e.g. $2 \rightarrow$ sec.) and second time server with a large pollinterval (min. 100 x larger, e.g. $9 \rightarrow 512$ seconds). As long as the first time server is sending NTP Multicast packets, the packets from second time server are ignored. This configuration is needed, to reach a defined situation for the end devices (the DTS with the more frequently NTP send rate gets higher priority for time reception).

Time zone table for the NTP slave clock line:

c:X	C:\WINNT\system32\cmd.exe - telnet 10.241.0.65	_ 🗆 ×
	DTS 4128.timeserver Moser-Baer AG TIME ZONE - TABLE ZoneØ1: 2 [+1] Brussel ZoneØ2: -1 Unknown season ZoneØ3: -1 Unknown season ZoneØ4: -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>_	

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 6.5.21 Time zone selection).

The page can be exited with 99. Changes are first stored or reset on the overlying menu page.

6.5.4 Time administration

Under time administration, settings can be undertaken for the following functions:

- Time source configuration → see chapter 6.5.5
- Time-keeping configuration → see chapter 6.5.6
- Redundant Operation → see chapter 6.5.7
- NTP Server → see chapter 6.5.8
- For setting the time manually / Leap second → see chapter 6.5.9

6.5.5 Time source

Time source configuration.

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65	
DTS 4128.timeserver Moser-Baer AG TIME SOURCE 1 Source type 2 Alarm delay for failure of the source 3 DTS stratum (0=auto, 1-15=fix) 4 Stratum limit for synchalarm 5 Stratum TO (0-16) DCF/GPS fail 6 Offset per stratum 7 Max. offset for time ok 8 Time source correction (DCF/GPS only) 98 Return and save 99 Return and discard changes Enter desired menu number>_	2 10min 0 12 24h 50ms 50000us 0ms

1.	Type of time source:	0=none, 1=DCF MEZ, 2=GPS-DCF (UTC), 3=GPS serial (not available), 4=NTP
2.	Alarm delay at failure of	time source (minutes): 0 = off, 1-2'160min, default = 0 Error: "loss of time source TO"
3.	DTS stratum	0=Stratum is automatically calculated according to the time source. 1-15=Stratum is manually set
4.	Stratum limits for alarm	Limits for alarm "Time source lost" (1-16) Error: "loss of time source stratum"
5.	 Duration of stratum change 1 to 16 in the case of time loss (1-999h), e.g. 24 hrs → stratum counts up from 1 to 16 within 24 hrs. 	
6.	 Offset per Stratum in ms (0-40'000ms). Stratum is calculated with this value wher time is received again: Offset/Stratum = 30ms, offset of the time source 150ms → Stratum = 5 	

- 7. Max. offset for time source to set valid time in μ s at start up. (0-1'000'000 μ s)
- 8. Time source correction (only for DCF), +/-60'000ms

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

6.5.6 Time-keeping

🔍 Auswählen C:\WINNT\system32\cmd.exe - telnet 10.241.0.65		- 🗆 🗵
DTS 4128.timeserver Moser-Baer AG TIME ADJUSTMENT CONFIGURATION Adjustmode (Ø=follow, 1=set) Max. catch up speed Time core type (Ø-255, default Ø) Synch. only offset	0 100000ns/s 0 0ms	
98 Return and save 99 Return and discard changes Enter desired menu number)		
LILEF GESTFEN MENN HUMDEF/		

- 1. Adjust mode:
 0=time is slowly adjusted (accord. to "Max. catch-up speed")

 1=time is set immediately
- 2. Maximum catch up speed in ns/s (0-10'000'000).
- 3. Quartz type: Standard=0 (0-255)
- 4. Synch. only offset: 0=off
 100-5000ms=Limits as from which time is no longer accepted
 → Alarm "Syn only diff too great"

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

6.5.7 Redundant operation



Path: 2 Configuration → 2 Time handling → 3 Redundant operation

- Mode: 0=single operation

 redundant operation of 2 DTS 4128 (Master-Slave operation)
 redundant operation of 2 DTS 4128 (Master-Slave operation) without
 LAN communication between the 2 devices
- 2. Stratum limit to switch from slave to master. Standard 16 (1-16)
- 3. Max. offset of slaves to the slave time source for triggering the alarm "Offset Source (Slave)" (0-5'000'000us)
- 4. Port for LAN-Link. default 14338
- IP address of the 2nd DTS 4128. Only required, if the optical link is not working. Format 10.241.23.99
 ENTER without entering an address will delete the entry.
- 6. 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 "8.8 Redundant Operation of 2 DTS 4128.timeservers"

6.5.8 NTP server

NTP can run as server or combined as server/client. To run NTP as source (NTP as client), in the menu '2. Configuration' \rightarrow '2. Time handling' \rightarrow '1. Time source setting' \rightarrow '1. Source type' choose NTP and set at least one server. If NTP server is configured, but NTP is not indicated as time source, NTP only runs as backup time source (redundancy) to the actual time source.

The exact behavior of NTP time sources is described in chapter "8.3 Time acceptance from NTP".

Further two multicast or broadcast addresses can be configured.



1.-4. Summary about configured NTP – time sources. Select to configure.

5.-6. Summary about configured NTP – broadcast addresses. Select to configure. Information about a multicast – address, configured for NTP slave clocks.

Configuration of the individual server/peer address is as follows:

K:\WINNT\system32\cmd.exe - telnet 10.241.0.65		
DTS 4128.timeserver Moser-Baer AG		
ENTRY TIMESOURCE 1 Source 2 Minpoll 3 Maxpoll 4 Server/Peer 5 Prefer	1 10.99.0.3 3 4 server prefer	
98 Return and save 99 Return and discard changes		
Enter desired menu number>_		

- 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 → intervall 2: 2² = 4sec., poll value=5 → intervall 5: 2⁵ = 32sec.
 Range of poll values (exponent): 1 16

To get an exact synchronization it's better to limit Maxpoll to 6 (64 sec.).

- 4. Set type of inquiry: server or peer
- 5. Preferred source: on or off



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

Important: If NTP only runs as a backup (source DCF or GPS), no NTP source should be indicated as **prefer**.

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

```
      Image: System 32\cmd.exe - telnet 10.241.0.65

      DIS 4128.timeserver
      Moser-Baer AG

      Image: System 32\cmd.exe - telnet 10.241.0.65

      DIS 4128.timeserver
      Moser-Baer AG

      Image: System 32\cmd.exe - telnet 10.241.0.65
      Image: System 32\cmd.exe

      NTP MULTI - / BROADCAST-ENTRY
      1

      1 Multi - or broadcast IP address
      239.192.54.5

      2 Interval
      4sec

      3 TTL (only for multicast)
      4hops

      98 Return and save
      99 Return and discard changes

      Enter desired menu number>
      Enter desired menu number>
```

- 1. IP address of the destination network (multicast or broadcast). ENTER without entering an address will delete the entry.
- 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^x: 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.

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

6.5.9 Manual time set / Leap second



- 1. Set UTC time in the format "YY.MM.DD hh:mm:ss". Time is set with ENTER!
- 2. Correct time in ms (- = backwards). Range: +/-10'000ms Time is set with ENTER!
- 3. Leap second mode
 - 0 Off
 - 1 Additional second will be inserted at entered time
 - -1 Second will be deleted at entered time
- 4. Set UTC time of leap second in format: "YY.MM:DD hh.mm.ss"

Operation of leap second see chapter "8.7 Leap second".

6.5.10 Alarms

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

- Alarm relays → see Chapter 6.5.11
- E-Mail → see Chapter 6.5.13
- SNMP-Traps → see Chapter 6.5.14

6.5.11 Alarm relay



1. Alarm mask for relay (see Chapter "6.5.12 Alarm mask")

6.5.12 Alarm mask

Telnet 10.241.0.47		
Telnet 10.241.0.47DTS 4128.timeserverMoser-BaerALARMMASK[]=error disabled, [*]=error enables[*] Bit00: DTS restart[*] Bit02: Supply voltage too low[*] Bit04: Error bit4[*] Bit06: Error bit6[*] Bit08: Wrong time zone DCF[*] Bit10: Error bit10[*] Bit12: Error bit12[*] Bit14: Error bit14	AG === Page 1 bled [*] Bit01: Error bit1 [*] Bit03: Error bit3 [*] Bit05: Error bit5 [*] Bit07: Error bit7 [*] Bit09: Error bit19 [*] Bit11: Error bit11 [*] Bit13: Error bit13 [*] Bit15: Error bit15	
Enter alarmnumber to alter mask Press ENTER for next part, 99 to l	leave>_	

Display of all the DTS 4128 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 "C Alarm list"...

The alarm masks for the various applications (E-Mail, SNMP, SNMP Traps, alarm relay) can differ.

6.5.13 E-mail

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65	
DTS 4128.timeserver Moser-Baer AG MAIL CONFIGURATION 1 Mailmode 2 Alarmmask for mail 3 Mailserver 4 Mailport (default 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>_	on ff ff ff ff ff ff ff ff ff 10.240.0.3 25 mail1@test.org mail2@test.org mail3@test.org

- 1. E-mail function on or off.
- Alarm mask for e-mail notifications (see Chapter "6.5.12 Alarm Mask") Changes are stored or reset on the overlying menu page "MAIL CONFIGURATION".
- 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.
- 7. Reply address (e.g. support, administrator...) ENTER without entering an address will delete the entry.
- 8. Sender address (important for authentication through the mail server) ENTER without entering an address will delete the entry.



Important: Configuration of a gateway is required for sending e-mails (see Chapter "6.5.16 Network"). This can be set via DHCP or manually.

Format of an error message via E-Mail:

```
Event <Alarm 03 set: Power failure 1>
Time <11:26:45 10.01.07>
Hostname <DTS4128 (10.241.0.30)>
```
6.5.14 SNMP traps

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

```
C:\WINNT\system32\cmd.exe - telnet 10.241.0.65
                                                                                                          _ 🗆 ×
    DTS 4128.timeserver
                                        Moser-Baer AG
    SNMP-TRAP CONFIGURATION
         Trap mode
                                                                          on
ff ff ff ff ff ff ff ff ff
    1
2
3
         Alarmmask for trap
        Trap community string
Configuration of destination 1
Configuration of destination 2
Time periode for alive message
                                                                          trapmobatime 10.241.0.15
     ž
    56
                                                                          30
    98 Return and save
99 Return and discard changes
    Enter desired menu number>
```

- 1. Trap mode on or off
- Alarm mask for SNMP trap messages (see Chapter "6.5.12 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



- Important: General settings for SNMP can be found in menu '2. Configuration' → '7. SNMP'. See also Chapter "6.5.18 SNMP".
- **Important:** Configuration of a gateway is required for sending SNMP traps (see Chapter 6.5.16 Network). This can be set via DHCP or manually.

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

Configuration of the receiving systems



- 1. Address of the evaluation system e.g. 10.241.0.15. 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

6.5.15 General settings



- 1. Setting the display language
- 2. Setting the time zone for the display, and also all alarm logs, e-mail and SNMP. (See chapter 6.5.21 Time Zone Selection)
- 3. Enter password for the menu (user *dts*) (max. 15 characters). A password must be configured.

6.5.16 Network

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65		
DTS 4128.timeserver Moser-Baer AG NETWORK 1 DHCP 2 IP address 3 Subnet mask 4 Gateway 5 DNS server 6 Hostname (Devicename) 7 Domainname 8 Interface 98 Return and save 99 Return and discard changes Enter desired menu number>_	on DHCP DHCP DHCP DTS4128 DHCP auto	

1. DHCP on or off, the following fields serve in case of DHCP = on only as display. A DHCP **renew** can also be triggered via this point.

Important: DHCP on, if no DHCP server is available, leads to longer start-up time (<1 Min.) of the DTS 4128.

2.-5.Set IP address, subnet mask, gateway and DNS-Server. Format = 10.240.98.7

- 6. Set hostname.
- 7. Set domain e.g. test.org
- 8. Set network interface: Auto, 100/10Mbit, half, full duplex.

Important: The menu is closed, when the IP or the DHCP mode is modified.

View of the actual network status in the menu: '1 Status' -> '8 Information Network'

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

Network services configuration:



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

6.5.18 SNMP

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



1. Mode. 0=off, 1=on. SNMP information of MIB 2 is always available.

Important: 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 "6.5.14 SNMP Traps")

- 2. Alarm mask for SNMP status (see Chapter "6.5.12 Alarm mask"). The modifications will be saved or restored one menu level higher in "SNMP CONFIGURATION".
- 3. DTS Location information, which is displayed in the SNMP management tool.
- 4. Contact information, which is displayed in the SNMP management tool.
- Configuration of SNMP V1 / V2 c (specific settings). See chapter "6.5.19 SNMP V1 / V2c"
- 6. Configuration of SNMP V3 (specific settings). See chapter "6.5.20 SNMP V3"

🚾 C:\WINNT\system32\cmd.exe - telnet 10.241.0.65		_ 🗆 ×
DTS 4128.timeserver Moser-Baer AG		
SNMP U1/U2c CONFIGURATION 1 Readonly community string 2 Read/write community string	romobatime rwmobatime	
98 Return and save 99 Return and discard changes		
Enter desired menu number>		

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

6.5.20 SNMP V3

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65	- 🗆 🗵
DTS 4128.timeserver Moser-Baer AG	
SNMP U3 CONFIGURATION 1 User 1 configuration (dtsUser1) 2 User 2 configuration (dtsUser2) 3 Access 1 configuration (viewDTS1) 4 Access 2 configuration (viewDTS2)	
99 Return	
Enter desired menu number>_	

1. -2. Configuration of user-defined SNMP accounts dtsUser1 and dtsUser2

3. - 4. Configuration of user-defined SNMP access rights viewDTS1 and viewDTS2



User configuration SNMP V3:

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65		<u>- 🗆 ×</u>
DTS 4128.timeserver Moser-Baer AG		
SNMP U3 USER CONFIGURATION 1 Password for authent. and privacy 2 Min security level 3 Read access (read view) 4 Write access (write view)	dtsUser1 mobatime priv _all_ viewDTS1	
98 Return and save 99 Return and discard changes		
Enter desired menu number>		

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)

Access configuration SNMP V3:

C:\WINNT\system32\cmd.exe - telnet 10.241.0.65	
DTS 4128.timeserver Moser-Baer AG	
SNMP U3 ACCESS CONFIGURATION 1 Include OID 1 2 Include OID 2 3 Include OID 3 4 Exclude OID 1 5 Exclude OID 2 6 Exclude OID 3	viewDTS1 .1.3.6.1.4.1.8072 .1.3.6.1.4.1.2021 .1.3.6.1.4.1.13842.4 .2 .2 .2
98 Return and save 99 Return and discard changes	
Enter desired menu number>_	

- 1. 3. Include View path, form: .1.3.6.1.4.1.13842.4 (DTS) or *.iso* (complete SNMP ISO path).
- 4. 6. Exclude View path: analogue include.

6.5.21 Time zone selection

C:\WINNT\system32\cmd.exe	- telnet 10.241.0.65		
DTS 4128.timeserver ====================================	Moser-Baer AG	Page 1 01: [0] London 03: [+2] Athens 05: [+2] Cairo 07: [+2] Tel Aviv 09: [+3] Moscow 11: [+4] Abu Dhabi 13: [+5] Yekaterinb.	
14: [+5] ISIAMADAQ 16: [+6] Dhaka 18: [+8] Singanore	1	15: [+5.5] Mumbal 17: [+7] Bangkok 19: [+9] Tokyo	
Enter requested time Press enter for next	zone part, ESC to leav	ve>	

Display of all the DTS 4128 time zones (100) over several pages. The pages can be scrolled through with ENTER.

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

Only one time zone is selected at any time.

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

6.6 Maintenance menu

- 1. Initiating a software update (files must have been copied into the directory /ram of the DTS 4128 before). → See Chapter "7 Updates"
- 2. Backup the entire configuration
- 3. Restore the entire configuration from the saved backup.
- 4. Restore the entire configuration to factory settings.
- 5. Restart DTS 4128

See also Chapter "7 Updates".

7 Updates

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. Additionally, if the image 'dts4128cfg.img' is written too, the saved configuration can be automatically restored after the update. For this, check the box 'restore configuration after update'.
- 6. By clicking the 'OK' button, the update is initiated.



Caution: 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 4128 is destroyed and it can only be repaired in the factory.

7.2 Updating images with FTP

Possible images are: dts4128u-boot.bin, dts4128rootfs.img, dts4128uImage26, dts4128dtsapp.img, dts4128dtscfd.img. Additionally, the file dts4128check.md5 must exist. \rightarrow all file names written in small letters.

Steps for updating images:

- 1. Connect a FTP client software (binary format) to the DTS 4128 (e.g. with Internet Explorer enter: *ftp://dts@[IP address]*) (as user dts).
- 2. After an update from image **dts4128dtscfd.img**, the configuration of DTS 4128 is overwritten. To save existing configuration, save file *dts4128.conf* from directory /etc. After updating, rewrite the file to DTS 4128 (see chapter 5.2 Updating applications or configurations).
- 3. Change to the directory /ram.
- 4. Copy the image into the directory /ram.
- 5. Close FTP connection.
- 6. The update procedure can be started on the DTS 4128 by selecting the menu '3. Maintenance' → '1. Update Software' and press ENTER. The message "Update in progress" appears and at the same time, "Please wait!>" is shown in the command line. All files are copied. The DTS 4128 is automatically restarted on completion of the update.

The telnet or SSH session has to be restarted.



Caution: The update procedure (point 6) may take longer time depending on the type and number of images (<5 min) and must not be interrupted under any circumstances. If interrupted, the software on the DTS 4128 will be destroyed and it has to be returned to the manufacturer for repairing.

Important: With this update procedure **the whole configuration of the DTS is lost**. Therefore after the update the current IP address (set from DHCP) has to be read again via a serial connection, before via FTP the earlier saved file **dts4128.conf** can be copied back (see procedure in chapter 7.3).

7.3 Updating applications or configurations

To update individual files such as, e.g. dts4128, dts4128menu, dts4128ntpd, dts4128dts_time.ko, dts4128.conf, dts4128mbsn.tbl, dts4128usersn.tbl (time zone table) etc. on the DTS 4128, the following steps are carried out \rightarrow all file names must be written in small letters.:

- Connect a FTP client software to the DTS 4128 (e.g. with Internet Explorer enter: ftp://dts@[IP address]) (as user dts).
- 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 4128 by selecting the menu '3. Maintenance' → '1. Update Software' and press ENTER. The message "Update in progress" appears and at the same time, "Please wait!>" is shown in the command line. All files are copied. The DTS 4128 is automatically restarted on completion of the update.

The telnet or SSH session has to be restarted.



Caution: The copy procedure (point 5) may take longer depending on the type and number of images (<5 min) and must not be interrupted under any circumstances. If interrupted, the software on the DTS 4128 will be destroyed and it has to be returned to the manufacturer for repairing.

7.4 FTP connection

Connect a FTP client software (binary format) by entering *ftp://dts@[IP address of the DTS 4128]* (e.g. with Internet Explorer enter: *ftp://dts@10.241.0.5*).

To directly reach the sub-directory /ram, you can enter ftp://dts@[IP address]/ram.



Caution: The FTP client must be set to binary mode. An update with images transferred in ASCII mode may destroy the DTS device.

FTP-Tools

	Windows 98, ME, 2000, XP, Vista	Linux (Suse, Redhat)
Integrated in the system (file manager):	Windows Explorer <i>Start ➔ Execute:</i> Explorer	Konqueror
Programs (examples)	CuteFTP	KBear

7.5 Save Configuration externally

(for backup or copy to another DTS 4128)

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. Am Ende des Backup-Vorgangs wird eine Übersicht über den Verlauf angezeigt. Daraus ist ersichtlich, welche Elemente gesichert wurden und welche nicht vorhanden sind oder nicht gesichert werden konnten.

Save the current configuration via FTP:

- Connect a FTP client software to the DTS 4128 (e.g. with Internet Explorer enter: *ftp://dts@[IP address]*) (as user dts).
- 2. Change to the DTS 4128 directory /etc.
- 3. Save the *dts4128.conf* (configuration) to the user PC (e.g. copy the file to the Desktop or to the directory *My Documents*).

Copy configuration to another DTS 4128:

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' \rightarrow 'Transfer configuration...'. It will lead you through the individual steps.

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

Important: When copying the configuration from one DTS 4128 to another, the IP address may have to be changed after the download by serial connection.

8 Time administration

8.1 Time acceptance

Variants of time synchronization

• Adjusting:

After starting the DTS 4128, the time is set for a first time (from source or manually). Afterwards, the time will only be aligned with maximum adjusting speed if deviating from the source.

- Configuration, see Chapter "6.5.6 Time-keeping"
- Setting:

Time deviations are always corrected in full immediately: Seconds are set immediately; partial seconds are corrected with 50ms/s.

Manual time set:

 The time is always set immediately. The stratum is set to 1 or pre-set to a fix stratum. If new source time information is available, the time will be adjusted again and the stratum set accordingly.

8.2 Time acceptance from an external source (DCF or GPS)

Acceptance from an external source (DCF input):

 At least 2 minutes reception (DCF-GPS) is required, before the NTP server is available.

Time source stratum = $0 \rightarrow$ stratum of the DTS 4128 = 1

Stratum normal, synchronized operation:

 The stratum value behaves as follows for synchronization from the time source: If St_fix > 0: then stratum = St_fix (particularly for manually set time) applies If St_fix = 0: then stratum = stratum of the source + 1 applies

Stratum in case of error:

• The stratum value behaves as follows in the case of external time source loss:

Timeout time 1-999 [n], configured for the extern
015, configurable stratum, $0 = auto$
116, configurable max. stratum in the case of
synchronization loss

If St_fix > 0: then stratum = St_fix applies If St_fix = 0: then stratum = MIN((t_current - t_lastsynch)/(To * 255), St_max) applies whereby: t_current [s]: current time t_lastsynch [s]: time of the last synchronization

 Adjusting the clock after identifying a leap in time: Tst: 0..60'000 [ms], parameter time deviation for stratum alteration by 1 Tdiff: current time difference in ms

If St_fix > 0:	then stratum = St_fix applies
If Tst > 0 AND St_fix = 0:	then stratum = MIN(Tdiff/Tst, St_max) applies
If $Tst = 0$ AND $St_fix = 0$:	then stratum = 1 (auto) applies

8.3 Time acceptance from NTP

Acceptance:

 As NTP RFC 1305 (www.ntp.org) (see http://ntp.isc.org/bin/view/Servers/WebHome for internet-server)

Stratum normal, synchronized operation:

• Stratum value of DTS is always one step higher then the actual NTP timeserver

Stratum in case of an error

• As NTP RFC 1305 (www.ntp.org)

8.4 NTP as backup

If DTS 4128 is synchronized with a DCF or GPS source, the NTP can be used as redundancy source. This function is active, as soon as at least one timeserver is configured in menu '2. Configuration' \rightarrow '2. Time handling \rightarrow '4. NTP server').

Stratum normal, synchronized operation:

• Equal Stratum value "Time Acceptance from an external source (DCF or GPS)"

Behavior in case of an error:

 Failure of primary Source: St. est.: expected NTP Stratum St. est = MAX(Stratum NTP candidates) If Stratum > St. est + 1, then change to NTP as source takes place (internal stratum is one step higher than the poorest available NTP source). As soon as the primary source is available again, the changes are set back.

8.5 Time server

- NTP v4 (compatible with v3) as per RFC 1305 (Port 123)
- SNTP (UDP), RFC2030 (Port 123)
- TIME (TCP/UDP), RFC 868 (Port 37)
- DAYTIME (TCP/UDP), RFC 867 (Port 13)

8.6 Time accuracy, time-keeping

See technical data Appendix F.

8.7 Leap second

The announcement of the switching second is outputted by DCF and NTP each time 1 hour before the defined time .

8.8 Redundant operation of 2 DTS 4128.timeservers

For redundant operation two DTS 4128 devices are synchronized via optical fibers. For this purpose, a mini GBIC module is plugged into both devices and connected via optical fibers (see Appendix F, Technical Data):



Both devices have a GPS receiver in redundant operation. Both devices are configured for the redundant mode, but are basically equal and work out the master/slave role among themselves. The slave is always synchronized to the master in operation. 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 milliseconds.



- Starting the devices with fiber optic connection The devices work out among themselves which is the master (normally the one synchronized first)
- Starting the devices without fiver optic connection The devices do not send out any time information until there is an LWL connection, or the devices are reconfigured.
- The slave synchronizes to the master. Whereby stratum/slave = stratum/master +1 The time of the slave is always set immediately to the master time (no fine adjustment).
- In case of loss of the master GPS, the master stratum increases on the basis of the configurable parameters up to the maximum stratum. The slave follows, i.e. the slave stratum is always 1 higher. The slave takes over the master role from a configurable stratum value (if the status of the slave is better than that of the master) and synchronizes to its own GPS. The previous master becomes the slave. This distribution of roles remains until the new master loses GPS synchronization.
- The slave assumes the master function in the case of a loss of the master.

- If the former master is working again, it assumes the actual time of the current master and remains in slave mode.
- In the case of an fiber optic connection loss, the slave checks the status of the master over the network and remains in slave mode as long as the master is accessible and is working normally. If the master is no longer accessible, no longer sends out any SINEC telegrams, or has a worse status, the slave assumes the master function.

<u>NTP</u>

The NTP clients select the server with the lower stratum.

DCF77 coded (fiber optic output)

No redundancy

9.1 General

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

A full SNMP agent is implemented on the DTS (MIBII, DTS4128).

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 but not via SNMP.

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

MIBII 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 requiredDTS4128(DTS4128-MIB.TXT)Device specific DTS definitionsSNMP V1:

DTS-COMMON (File: DTS-COMMON-MIBv1.TXT) General DTS definition, always required DTS4128 (DTS4128-MIBv1.TXT) Device specific DTS definitions

The MIB files can be copied from the DST 4128 with FTP (For FTP use, see Chapter "7.4 FTP Connection"): DTS-MIB: /etc/snmp/mibs/ Standard MIBS: /usr/share/snmp/mibs/

9.2 Device configuration with SNMP

If one or several variables are set with *Put* in a configuration group, the variable *dts4128???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=accept).

As long as the accept command has not been set, the changed variables can be restored to the old values by setting the *dts4128???ConfigCmd* variable to 2 (2=undo, restore).

After sending the accept command, a dts4128ConfigChanged Notification is sent.

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

Example:

Management-System		DTS
Put dts4128FTPMode=1	\rightarrow	Variable is set to 1 internally
Put dts4128NetServicesConfigCmd=1	\rightarrow	Configuration group is assumed
	←	Sends dts4128ConfigChanged Notification

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 Start up

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

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.

[dts4128Shutdown]

[dts4128StartUp]

Sends dts4128ConfigChanged Notification
 with the new time dts4128NetConfigChangedTime

9.3.3 Status changed

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

dts4128SysStatus, dts4128SysTimeSource, dts4128SysStratum, dts4128SysMasterMode

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

Field	Туре	Size	Description	Example
dts4128SysStatus	Unsigned Int	4 Bytes	Contains the internal system status	66309
dts4128SysOffset	Integer	4 Bytes	Actual time offset of the system [us]	-1523 → -1.523ms
dts4128SysTimeSource	Byte	1 Byte	Actual time source	2
dts4128SysStratum	Byte	1 Byte	Actual system stratum level	1
dts4128SysMasterMode	Byte	1 Byte	Master/slave mode	1

The Notification sent out contains the following data:

9.3.4 Configuration changed

[dts4128ConfigChanged]

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.

Field	Туре	Size	Description
dts4128SysConfigChangedTime	TimeTicks	4 Bytes	Contains the TimeTicks value of the last change in 1/100 ^{tth} seconds
dts4128NetConfigChangedTime	TimeTicks	4 Bytes	
dts4128TSConfigChangedTime	TimeTicks	4 Bytes	
dts4128RedOpConfigChangedTime	TimeTicks	4 Bytes	
dts4128RelayConfigChangedTime	TimeTicks	4 Bytes	
dts4128MailConfigChangedTime	TimeTicks	4 Bytes	
dts4128SnmpConfigChangedTime	TimeTicks	4 Bytes	
dts4128NTPConfigChangedTime	TimeTicks	4 Bytes	
dts4128OutLineDCFConfigChangedTime	TimeTicks	4 Bytes	
dts4128OutLineTZServerConfigChangedTime	TimeTicks	4 Bytes	
dts4128NetServicesConfigChangedTime	TimeTicks	4 Bytes	

The *Notification* sent out contains the following data:

The *ConfigChangedTime* variables show the time of the last change of the relevant configuration group. The management system can decide on the basis of these time values, which configurations need to be reloaded.

Configuration group table

Configuration group	Variable
dts4128SysConfigChangedTime	dts4128Language
	dts4128Timezone
	dts4128PowerSupply
dts4128NetConfigChangedTime	dts4128IP4Addr
	dts41281P4IVIASK
	dts/1281P4Galeway
	dts/128Hostname
	dts4128Domain
	dts4128DHCPMode
	dts4128EthernetLinkMode
dts4128NetServicesChangedTime	dts4128TelnetMode
	dts4128FTPMode
	dts4128SSHMode
dts4128TSConfigChangedTime	dts4128TSType
	dts4128TSStratumMode
	dts41281SStratumErrorLimit
	dts/128TSStratumTimeout1
	dts4128TSOffsetPerStratum
	dts4128TSMaxOffsetForTimeValid
	dts4128TSDCFAdjusment
	dts4128TSAdjusmentMode
	dts4128TSMaxAdjusmentSpeed
	dts4128TSQuartzType
	dts4128TSOffsetSynchOnly
	dts4128TSLeapSecMode
	dts41281SLeapSecDate
ats4128RedOpConfigChanged Time	dts4128RedOptvlode dts4128RedOpSwitchOverStratum
	dts4128RedOnMaxOffsetSlaveTimeSource
	dts4128RedOp2ndDTSIPAddress
	dts4128RedOp2ndDTSIPPort
dts4128NTPConfigChangedTime	dts4128NTPBroadcastAddr1
	dts4128NTPBroadcastInterval1
	dts4128NTPBroadcastTTL1
	dts4128NTPBroadcastAddr2
	dts4128NTPBroadcastInterval2
	dts/128NTPSourceTable
	(Address min/max poll mode prefer)
dts4128RelavConfigChangedTime	dts4128RelavAlarmMask
dts4128MailConfigChangedTime	dts4128MailMode
	dts4128MailAlarmMask
	dts4128MailServerIPAddress
	dts4128MailServerPort
	dts4128MailAddrDestination1
	dts4128MailAddrDestination2
	dts4128MailAddrFrom
dts4128SnmpConfigChangedTime	dts4128SnmpMode
	dts4128SnmpAlarmMask
	dts4128SnmpROCommunity
	dts4128SnmpTrapMode
	dts4128SnmpTrapAlarmMask
	dts4128SnmpTrapCommunity
	dts4128Snmp1rapListenerIPAddress1
	us41265nmp1rapListenerP0ft1
	dts4128SnmnTranl istenerIPAddress?
	dts4128SnmpTrapListenerPort2
	dts4128SnmpTrapVersion2
	dts4128SnmpTrapAliveMsgInterval
dts4128OutLineDCFConfigChangedTime	dts4128OutLineDCFMode
	dts4128OutLineDCFTimezone

dts4128OutLineTZServerConfigChangedTime	dts4128OutLineTZServerMode
	dts4128OutLineTZServerMCastAddr
	dts4128OutLineTZServerMCastPort
	dts4128OutLineTZServerNTPInterval
	dts4128OutLineTZServerTTL
	dts4128OutLineTZServerTableInterval
	dts4128OutLineTZServerEntryInterval
	dts4128OutLineTZServerTable
	(TZ entry number)

9.3.5 Alive notification

[dts4128Alive]

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.

Field	Туре	Size	Description	Example
dts4128SysStatus	Unsigned Int	4 Bytes	Contains the internal system status	66309
dts4128SysAlarms	Byte Array	8 Bytes	64 Bit Alarm flags 1.Byte Bit 07 2.Byte Bit 815 :: 8.Byte Bit 5663	FFF870FF.FFFFFFFF 5.Byte 2.Byte 1.Byte

9.3.6 Alarm notification

[dts4128Alarm]

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
dts4128TrapAlMsgErrorNr	Byte	1 Bytes	No. of the alarm bit (063)	3
dts4128TrapAIMsgErrorState	Byte	1 Bytes	0 = alarm bit was deleted 1 = alarm bit was set	1
dts4128TrapAIMsgErrorTime	Unsigned Int	4 Bytes	PC-time in seconds since 01.01.1970 00:00:00	946684805
dts4128TrapAlMsgErrorText	Text	59 Bytes	Error text	Failure supply 1

A Connection diagrams

A.1 Front connections



PC - Terminal Connection:

Type of connector:	Sub-D 9p	connecto	or (male)		
Baud rate:	28400 Roudo				
Datu Tale.	00400 Da	uus			
	0				
Parity:	no				
Stop Bit:	1				
Flow control:	no				
Cable DTS 4128 – F (DTE-DTE)	PC: Cross Max.	sed cable length of	, female - the conn	- female connectors (null modem) ection 3m	
Connections between fema	le connector 1	(SUB-D 9 / SUB-D 9 / 1	1) and femal I SUB-D 9 / 2	e connector 2 (SUB-D 9 / 2) 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 I	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 connection	ins.				

LAN Connection:

Plug:RJ45Interface:Ethernet, 10/100Mbit half or full duplexUse only shielded cables!



DTS 4128.timeserver connections

For technical data see in Appendix "F Technical data"

Clamp	Connection	Description
Ð	Earth connection	
1	DC in power supply +	Input for external DC supply
2	DC in power supply GND	Ground
3	DCF input +	DCF input, e.g. for connection of a GPS 4500- or DCF-
4	DCF input -	receiver with current loop output.
5	DC output +	DC output for GPS 4500
6	DC output GND	DC in voltage -2V, max. 400mA
7	DCF output +	DCF output, current loop passive,
8	DCF output -	Umax= 30VDC, I _{on} = 1015mA, I _{off} < 1mA @20VDC
9	Alarm relay	Alarm contact, open when alarm is active
10	Alarm relay	Max. load: 30 W (60 VDC or 1A)
		or 60 VA (30 VAC or 1A)
	DTS link	Optical connection to a 2 nd DTS 4128.timeserver Mini GBIC plug-in

A.3 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.

A.4 Connection GPS 4500 or DCF 450



B Time zone table

No.	City / State	UTC Offset	DST	Standard \rightarrow DST	$\textbf{DST} \rightarrow \textbf{Standard}$
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	rd	rd
32	Brasilia	-3	Yes	3 ^{°°} Sun. Oct. (00:00)	3 rd Sun. Feb. (00:00)
33	Buenos Aires	-3	No	and a second second	ust e e e e e e e
34	Newfoundland	-3.5	Yes	2 Sun. Mar. (02:00)	1 ^{°°} Sun. Nov. (02:00)
35	Atlantic Time (Canada)	-4	Yes	2 Sun. Mar. (02:00)	1 Sun. Nov. (02:00)
36	La Paz	-4	No		
37	Bogota, Lima, Quito	-5	NO		A st Our NL (00.00)
38	INEW YORK, Eastern Time (US & Canada)	-5	Yes	2 Sun. Mar. (02:00)	1 Sun. Nov. (02:00)

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

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 \rightarrow DST:	Time change from Standard time (Winter time) to Summer time			
DST \rightarrow Standard:	Time change from Summer time to Standard time (Winter time)			
Example:				
2 nd last Sun. Mar. (02:00)	Switch over on the penultimate Sunday in March at 02.00 hours local time.			
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			

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.

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

The user table can be changed with Moser-Baer AG software such as, e.g. ETCW. If not changed using MOBA-NMS, it must be copied onto the DTS 4128 in accordance with the update instructions (Chapter"7.3 Updating Applications and Configurations").



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

Resources - Time Zone Table. In case your device is equipped with a newer version than shown in

C Alarm list

Number	Error message	Description / Action	
0	Reboot DTS	DTS 4128 restarted, no intervention required	
1	Error bit1	Not used	
2	Supply voltage too low	Power failure (internally measured) -> support	
3	Error bit3	Not used	
4	Error bit4	Not used	
5	Error bit5	Not used	
6	Error bit6	Not used	
7	Error bit7	Not used	
8	Wrong time zone DCF	Check DCF configuration	
9	Error bit9	Not used	
10	Error bit10	Not used	
11	Error bit11	Not used	
12	Error bit12	Not used	
13	Error bit13	Not used	
14	Error bit14	Not used	
15	Error bit15	Not used	
16	Time source lost	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.	
18	No valid time	20 min after starting no valid time -> Check time source	
19	NTP synch. lost	Check NTP source	
20	Software trimming	Quartz error or poor source quality	
21	NTP not working	Check NTP configuration	
22	Offset source (slave)	Only as slave: check source	
23	Syn only diff too great	Check synchronization and source	
24	Mail config. wrong	Check e-mail configuration	
25	SNMP not working	Check SNMP and trap configuration	
26	Error bit26	Not used	
27	Error bit27	Not used	
28	Error bit28	Not used	
29	Error bit29	Not used	
30	No opt. link	No connection via DTS link (optical link) in redundant operation. Check connection.	
31	No link (LAN)	No connection via LAN link in redundant operation. Check LAN connection.	
32	Switch over slave -> master	Switch over slave -> master is occurred. Check ev. the time source of current slave.	
33	Difference between slave and local time source too large	In slave mode only: check time sources	
34	Local time source lost	In slave mode only: check time sources	
35	Error bit35	Not used	

36	Error bit36	Not used
37	Error bit37	Not used
38	Error bit38	Not used
39	Error bit39	Not used
40	Error bit40	Not used
41	Error bit41	Not used
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	Error bit54	Not used
55	Error bit55	Not used
56	Error bit56	Not used
57	Error bit57	Not used
58	Error bit58	Not used
59	Error bit59	Not used
60	Error bit60	Not used
61	Error bit61	Not used
62	Error bit62	Not used
63	Error bit63	Not used

D Troubleshooting

	Error	\rightarrow	\rightarrow	Solution / possible cause
1	DTS does not accept time	Does the reading change (approx. every 3 sec) Sec counter DCF in Status \rightarrow Source \rightarrow TIME SOURCE INFORMATION?	No, but 20 min. have not yet passed since the last reboot.	After new installation or powers supply failure, it may take up to 20 min. until the GPS receiver (e.g. GPS 4500) sends out valid telegrams. Wait for this time to pass.
2			No, for more than 20 minutes.	 Check DCF reception LED Check polarity cabling to GPS. Check positioning of the GPS receiver
3		Error-Bit 23 (Syn only diff too big) in Status \rightarrow Alarm status set		The deviation to the received time is beyond the maximal allowed time correction. In the menu Configuration \rightarrow Time administration \rightarrow Time-keeping configuration \rightarrow TIME ADJUSTMENT CONFIGURATION, set the parameter synch. only offset (4) to 0 (=deactivated). The time is now adjusted independently of the deviation's extend. It is however recommended to set a limit in normal operation (default 800ms).
4		Offset to source in Status → Time→ TIME INFORMATION AND STATUS always shows the same offset		 If Error-Bit 23 set, see point 3 The deviation is that big, that offset changes cannot be seen due to the displayed resolution.
5		Configuration has just been changed		In the case of configuration changes, particularly if the time configuration is concerned, it can take several minutes for the change to appear correctly.
6	Error-Bit 16 set (<i>time</i> source fail stratum)			See 1
7	Error-Bit 17 set (<i>time</i> source fail TO)			See 1
8	Error-Bit 23 set (Syn only diff too big)			See 1
9	Drift (ppm) of quartz too high	The drift displayed in the menu Status \rightarrow Time \rightarrow TIME INFORMA- TION 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 24 hours until optimal accuracy is reached (with GPS reception). Very large temperature change (outside the specification) Time correction was carried out manually.
10	Needed information to contact your			Device type, part number, production number and serial number:
	MOBATIME service			Details are given on the adhesive type label. The following files must be provided for the analysis: All files (in .zip folders, separate for each device) 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://[IP address], see chapter 7.4.
				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.

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F Technical data

Dimensions	19" Rack, 1HE x 28TE (H x W x D [mm]) = 483 x 44 x 125				
Weight	approx. 1.2 kg				
Ambient temperature	0 to 60°C, 10-90% relative humidity, without condensation				
Operation	Serial interface (via RS 232) or Telnet/SSH (via LAN) In addition, operation is also possible with SNMP.				
Accuracy	GPS (DCF input) to NTP server: GPS (DCF input) to DCF output:		typical < +/- 100 μs typical < +/- 10 μs		
	NTP to internal time		typical < +/- 100 μs		
Important:	NTP reception (DTS 4128 as client or as server to external clients) can 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.				
Time keeping (internal)	- Synchronized with GPS: +/-10 μs to UTC				
	 Holdover (free run): After at least 12 hours synchronization from the time source < +/- 0.01 sec. / day (< 0.1ppm) (measured over 24 h), at 20°C +/- 5°C. < +/- 1 ms / day (< 0.01ppm) (measured over 24 h), at constant temperature. 				
	- After reboot witho < +/- 0.25 sec. / da (n	ut synchronization: ay (< 2.5ppm) neasured over 24 h), at 2	20°C +/- 5°C.		
Redundant operation	- Master to slave (o	optical DTS link):	typical < +/- 1 µs		
Time server	NTP V4(ftSNTP(LTIME(TDAYTIME(TMax. number of NT	ully V3 compatible), RFC JDP), RFC 2030 (Port 12 ICP/UDP), RFC 868 (Po ICP/UDP), RFC 867 (Po ICP/UDP), RFC 867 (Po	: 1305 (Port 123) 23) rt 37) rt 13) ests: > 250 requests / sec.		
NTP Mode	Server, Peer, Broadcast, Multicast				
NTP-slave clock lines:	 line 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 (PC Software Tool)				
Network interface	10BaseT / 100BaseTX (IEEE 802.3) Data transmission rate: Auto-negotiation / manual Connection: RJ-45 Only shielded cables permitted.				
---------------------	--	--			
IP Configuration	DHCP, Static IP				
Serial interface	D-Sub 9: (38400, 8, n, 1, no flow control) Cable length max. 3m.				
DCF Input	DCF77 or DCF from GPS, active current loop Time zone selectable Nominal 28 VDC, max. 32mA, response threshold 8mA				
DCF Output	DCF time code corresponding to DCF77, time zone selectable Max. time deviation with GPS source: +/- 10 μ s, jitter < 10 μ s - DCF time code, passive current loop interface: Vmax = 30 VDC, I _{on} = 1015 am, I _{off} < 0.1 mA @20VDC				
Alarm contact	Opening relay contact (Alarm active → contact open). Breaking capacity: max. 30 W (DC) or 60 VA (AC) max. 60 VCD or 1 A / 30 VAC or 1 A				
DTS Link	$\begin{array}{llllllllllllllllllllllllllllllllllll$				
DC power supply	24 VDC +20% / -10% / max. 10 W				
Power supply output	DC in voltage -2 V, max. 400 mA				

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H Connection table (to fill in)

Line	Туре	Description

Example:

Line	Туре	Description
DCF	DCF out	DCF for master clock ETC1



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