

# MULTI-PURPOSE TIME SERVER DTS 4135.TIMESERVER

The DTS 4135.timeserver is a combined time distribution and synchronization device with network interface. With its high-precision and intelligent concept for redundant operation, it offers a high degree of reliability and availability.





#### HIGH-PERFORMANCE NTP SERVER

The DTS 4135 can reply to more than 3'000 NTP and SNTP requests per second (up to 15'000 clients depending on NTP client configuration).

#### **REDUNDANT LINK**

For utmost availability, two DTS 4135 can be connected to offer redundant master-slave operation with automatic switch over in case of an error.

#### HIGH ACCURACY

The DTS 4135 can receive all GNSS signals (GPS, Galileo, GLONASS, BeiDou), guaranteeing utmost accuracy and availability. For GNSS security, multiple constellations can be used in parallel.

#### OSCILLATOR OPTIONS

The DTS 4135 offers two different oscillator options (see page 3 for variants).

#### LEGACY OUTPUTS

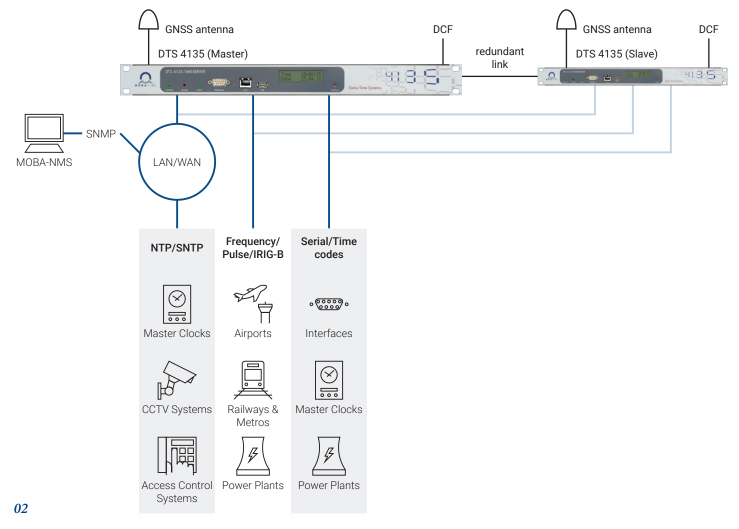
The DTS 4135 supports legacy outputs such as IRIG, DCF, pulse, and frequency.

| Testine lines  | E.F. A. Provenue  |   |
|--|---|---|
| <ol> <li>Texture laws<br/>of constants</li> <li>Texture prima</li> </ol> | DITS 4360<br>Status, OK   | 10 mm |
|  | tes es allas dise   | Note:         Control           (11) ((11)) ((10))         (10))           Minister         Alling           Minister         Minister           Minister         Minister </td   |
|  |   | FAmme         SAUS         PUTE Na           Samethysic         200.01         samethysic         Sausting           Samethysic         200.01         samethysic         Sausting           FAmme         Rame         Sausting         Sausting         Sausting           FAmme         Rame         Sausting         Sausting         Sausting           Sausting         Rame         Sausting         Sausting         Sausting           Sausting         Rame         Sausting         Sausting         Sausting  |
|  | The second se | Ratio Medianery (1961) 44   |
|  | Manual State of Manager, Manager,   | ere on a  |
|  | 11.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.   | and insist  |
|  | term trapp (set of improve  | to its languages (Mar), douber  |

#### NETWORK MANAGEMENT SYSTEM MOBA-NMS

The DTS 4135.timeserver can be fully monitored, configured and controlled using the Mobatime Network Management System software (MOBA-NMS).

#### **APPLICATIONS**



## **TECHNICAL DATA**

#### OSCILLATOR OPTIONS

#### Variants

| DTS 4135              | ТСХО  |
|-----------------------|---|
| Holdover <sup>1</sup> | at 20°C +/- 5°C:<br><+/- 10 ms/day (< 0.1ppm)<br>at constant temperature:<br>< +/- 1 ms / day (< 0.01ppm) |
| DTS 4136              | OCXO  |
| Holdover <sup>1</sup> | at 20°C +/- 5°C:<br>< +/- 1 ms/day (< 0.01ppm)  |

<sup>1</sup> After 12 hours of synchronization; for more detail, see product manual

### mechanical data and environment General data

**Dimensions:** 483 x 44 x 125 mm (19", 1U) **Weight:** 1.8 kg

Housing material: Stainless steel Protection degree: IP 20 Operating temperature: 0–50 °C Operating humidity: 10–90 % relative, no condensation

**Power supply:** 90–240 VAC, 0.25 A; 2x 24–28 VDC, 2 A (redundant, monitored) **MTBF:** > 250,000 h

#### standards Conformity

The DTS 4135.timeserver conforms to the following agency approvals<sup>1</sup>:

| CE, UKCA, CB, RoHS, WEEE |                               |  |  |  |  |
|--------------------------|-------------------------------|--|--|--|--|
| EMC:                     | MC: EN 50121-4, EN 61000-6-3, |  |  |  |  |
|                          | EN 61000-6-2                  |  |  |  |  |
| Safety:                  | IEC 62368                     |  |  |  |  |

<sup>1</sup> For full list, see product manual

#### REFERENCE SIGNAL INPUTS

- 1x DCF current loop (e.g. GNSS 4500)
- External NTP / SNTP server (4 NTP sources possible)
- IRIG-B 12x/AFNOR (analog)

#### **REFERENCE SIGNAL OUTPUTS - NETWORK**

- NTP server (<3'000 requests/second)
- NTP mode: Server, Peer, Broadcast, Multicast / SNTP / MD5 and SHA1 authentication for NTP
- TIME (RFC 868), DAYTIME (RFC 867)

#### **REFERENCE SIGNAL OUTPUTS - NON-NETWORK**

- 2x IRIG-B, precision output (AM/DC)
- 2x serial output with configurable time telegrams, RS-232/422/485
- 1x DCF77
- 2x line for technical pulses (DCF, frequency or impulses)

#### NETWORK INTERFACE

• 1x 10/100BaseT

#### NETWORK FEATURES

- NTP V4/V3 server (RFC 5905/1305) / SNTP (RFC 4330)
- IP configuration: IPv4 (DHCP, static IP), IPv6 (autoconfiguration, DHCPv6, static IP)

#### ALARMS

- Electrical output: relay contact
- Alarm input (18 36 VDC, max. 6 mA) for external closing contact, function configurable
- Network outputs: SNMP notifications (Traps) V2c, Mail (RFC 4954, 2195)
- Alarm LED

#### OSCILLATOR STABILITY

• Holdover (after 24h synchronization) at room temperature according to oscillator (see variants)

#### ACCURACY (TYPICAL VALUES)

- Internal
- Redundant connection to internal time: < +/- 1  $\mu s$
- NTP to internal time: < +/- 100  $\mu$ s
- Time signal output
  - GNSS to NTP: < +/- 100  $\mu s$
  - GNSS to DCF: < +/- 10  $\mu$ s
- GNSS to pulse: < +/- 10  $\mu$ s
- GNSS to IRIG (AM): < +/- 200 μs
- GNSS to IRIG (DC): < +/- 10  $\mu s$
- IRIG to DCF: < +/- 50  $\mu s$
- GNSS to serial output: < +/- 10 ms (Jitter <10 ms)

#### MANAGEMENT & SUPERVISION

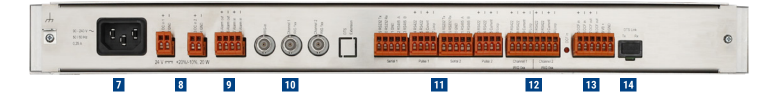
- MOBA-NMS; monitoring possible
- Terminal menu: Serial connector (RS-232), SSH, Telnet
- SNMP (v1/v2c/v3), SNMPv3 with authentication and encryption
- System firmware download via SCP, SFTP or FTP
- LEDs: Alarm, Power, Sync

#### SECURITY

- Configuration and log files are stored on non-volatile memory in order to survive power failures
- See Mobatime security guideline (available on request)
- SNMPv3, SCP, SSH, NTP authentication

### **INTERFACES**





| 1 | Status LEDs                          | Power (green), alarm (red), synchronization (green)              |   |  |  |
|---|--------------------------------------|--|---|--|--|
| _ |                                      |  |   |  |  |
| 2 | Terminal                             | RS232 interface for local management, D-Sub 9 connector          |   |  |  |
|   |                                      |  |   |  |  |
| 3 | LAN                                  | RJ45 10/100MBit  | Maintenance/NTP   |  |  |
| _ |                                      |  |   |  |  |
| 4 | USB                                  | USB host for USB sticks  | For firmware updates and log files  |  |  |
|   |                                      |  |   |  |  |
| 5 | Display                              | LCD, 2 lines with up<br>to 20 characters (with<br>backlight)     | For status, time and network configuration info                               |  |  |
|   |                                      |  |   |  |  |
| 6 | Display button                       | For display illumination and paging through information displays |   |  |  |
|   |                                      |  |   |  |  |
| 7 | Mains power<br>supply <sup>1</sup>   | C14 plug   | 90–240 VAC, 50/60 Hz<br>0.5 A   |  |  |
|   |                                      |  |   |  |  |
| 8 | DC power<br>supply (2x) <sup>1</sup> | 2-pin terminals  | 24-28 VDC<br>2 A  |  |  |
|   |                                      |  |   |  |  |
| 9 | Alarm contacts                       | 4-pin terminal   | Normally closed<br>Max. load: 30 W (30 VDC or 1 A)<br>/ 60 VA (60 VAC or 1 A) |  |  |
|   |                                      |  | Alarm input (18 – 36 VDC,<br>max. 6 mA) for external closing<br>contact       |  |  |

| 10 | IRIG input                               | BNC (female), 50 Ω    | IRIG-B12x (AM), AFNOR A/C (AM)                              |
|----|--|-----------------------|---|
|    | IRIG output <sup>2</sup>                 | 2x BNC (female), 50 Ω | IRIG-B1xx (AM), AFNOR A/C (AM)                              |
|    |  |                       |   |
| 11 | Pulse Out <sup>3</sup> (2x)              | 4-pin terminal        | Current loop (optocoupler)<br>output                        |
|    |  |                       | RS-422 output   |
|    |  |                       | Modes: DCF/impulse/frequency                                |
|    | Serial output<br>(2x)                    | 5-pin terminal        | RS-232/422/485<br>RS-422: output only                       |
|    |  |                       |   |
| 12 | IRIG digital<br>output <sup>2</sup> (2x) | 8-pin terminal        | IRIG-B00x (DC), AFNOR-A/C (DC)<br>(digital, 50 Ω, TTL)      |
|    |  |                       | 1   |
| 13 | DCF In/Out                               | 6-pin terminal        | DCF current loop input for the<br>connection of a GNSS 4500 |
|    |  |                       | DCF output, current loop passive                            |
|    |  |                       | DC output (28 VDC, max. 100 mA),<br>e.g. GNSS 4500          |
|    |  |                       | LED showing DCF signal                                      |
|    |  |                       |   |
| 14 | DTS Link                                 | SFP                   | Redundant link  |

<sup>1</sup> Redundant, monitored
<sup>2</sup> Signal configuration is identical for analog and digital IRIG (10, 12)

Do you have any questions? We are happy to help. Product specifications are subject to change without notice.

Moser-Baer AG | Spitalstrasse 7 | CH-3454 Sumiswald Tel. +41 34 432 46 46 | Fax +41 34 432 46 99 info@mobatime.com | www.mobatime.com

