

# HIGH-PRECISION TIME SERVER, GRANDMASTER & PRTC DTS 4160.GRANDMASTER I

The DTS 4160.grandmaster i is a combined time distribution and synchronization device with up to 4 network ports (IPv4/IPv6) and 4 E1 interfaces. With its high-precision and intelligent concept for redundant operation, it offers a high degree of reliability and availability.



# **HIGHLIGHTS**

# PTP GRANDMASTER AND PRTC

The DTS 4160i is a primary reference time clock (PRTC) and PTP grandmaster according to IEEE 1588-2008 / PTPv2, with IEEE 1588-2019 / PTPv2.1 compability, for the synchronization of highly accurate clients. Usable for telecom (e.g. 5G), energy (e.g. smart grid), automation etc.

# HIGH-PERFORMANCE NTP SERVER

The DTS 4160i can reply to more than 10'000 NTP and SNTP requests per second (up to 600'000 clients depending on NTP client configuration).

#### **REDUNDANT LINK**

For utmost availability, two DTS 4160i can be connected to offer redundant master-slave operation with automatic switch over in case

# **GNSS RECEIVER**

The DTS 4160i can receive all GNSS L1 systems (GPS+QZSS/SBAS, Galileo, GLONASS, Bei-Dou), guaranteeing utmost accuracy and avai-

# **NETWORK SERVICES**

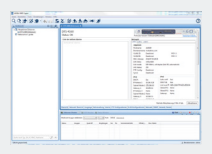
The DTS 4160i offers state-of-the-art network services such as VLAN, link aggregation, and static routing.

# **OSCILLATOR OPTIONS**

The DTS 4160i offers two different oscillator options (see page 3 for variants).

# LEGACY OUTPUTS

The DTS 4160i supports legacy outputs such as IRIG, E1, DCF, pulse, and frequency.

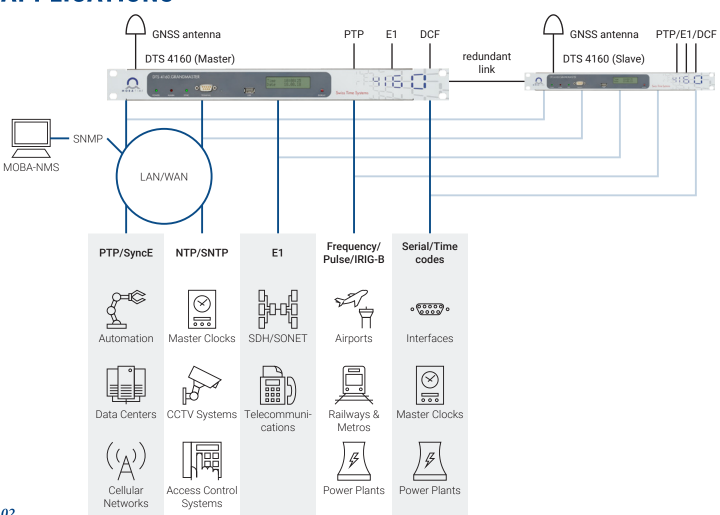


#### NETWORK MANAGEMENT SYSTEM

# **MOBA-NMS**

The DTS 4160.grandmaster i can be fully monitored, configured and controlled using the Mobatime Network Management System software (MOBA-NMS).

# **APPLICATIONS**



# **TECHNICAL DATA**

#### OSCILLATOR OPTIONS

# **Variants**

DTS 4160ia

Aging	+/- 3.0*10 <sup>-10</sup> /day +/- 2*10 <sup>-8</sup> /year		
Holdover <sup>1</sup>	< +/- 5.9 μs/day		
ITU-T	G.811 <sup>2</sup> , G.812 IV <sup>3</sup> , G.813		
DTS 4160ic	Rubidium		
Aging	Rubidium +/- 2.5*10 <sup>-11</sup> /day +/- 1*10 <sup>-9</sup> /year		
	+/- 2.5*10 <sup>-11</sup> /day		

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- <sup>1</sup> After 30 days of synchronization; for more detail,
- see product manual
  Typically fulfilled while GNSS synchronization is active
- <sup>3</sup> For more information, see product manual

# MECHANICAL DATA AND ENVIRONMENT

# General data

**Dimensions:** 483 x 44 x 190 mm (19", 1U)

Weight: 2.3 kg

Housing material: Stainless steel

Protection degree: IP 20 Operating temperature:  $0-50~^{\circ}\text{C}$ Operating humidity: 10-90 % relative,

no condensation

**Power supply:** 90-240 VAC or 80-240 VDC, 0.5 A; 2x 24-28 VDC, 2 A (redundant, supervised)

# STANDARDS

# **Conformity**

The DTS 4160.grandmaster conforms to the following agency approvals1:

CE, UKCA, CB, RoHS, WEEE

EN 50121-42, EN 61000-6-4, EMC:

EN 61000-6-2

Safety: IEC 62368

<sup>1</sup> For full list, see product manual <sup>2</sup> Not included in CB certificate

### REFERENCE SIGNAL INPUTS

- 1x GNSS RF input (for GNSS antenna) to internal GNSS receiver, 92 channels, tracking sensitivity -167 dBm
- 1x connection to second DTS 4160.grandmaster (SFP) - redundant link
- 1x PTP (from other PTP grandmaster, as PTP slave)
- 1x DCF current loop (e.g. GNSS 4500)
- 1x E1 (for holdover enhancement only)
- 1x F-IN (1 PPS, 10 MHz, 2.048 MHz) (for hold-over enhancement only)

### REFERENCE SIGNAL OUTPUTS - NETWORK

- PTP grandmaster (E2E, P2P, 1-step, 2-step, multicast, layer 2, IPv4/IPv6) (LAN 2-4)
- PTP profiles: default E2E/P2P; power utility (IEEE/IEC 61850-9-3); telecom ITU-T G.8265.1, G.8275.1, G.8275.2; gPTP IEEE 802.1AS
- SyncE master, ESMC (SSM)
- NTP server (<10'000 requests/second on all 4 ports combined)
- NTP mode: Server, Peer, Broadcast, Multicast / SNTP / MD5 and SHA1 authentication for NTP
- IEEE/IEC 61850-9-3 (only with NTP/SNTP/ PTP synchronization)

# REFERENCE SIGNAL OUTPUTS - NON-NETWORK

- 1x IRIG-B, precision output (AM/DC)
- 2x precision pulse/frequency output
- 2x serial output with configurable time telegrams, RS-232/422/485
- 4x E1/2.048 MHz (as E1 unframed), compatible with ITU-T G.811, G.812, G.813; unprotected output (1:1), SSM only quality level option I (ITU-T G.781/704)
- 1x DCF77

# **NETWORK INTERFACE**

- 3x 100/1000BaseT (LAN 1-3)
- 1x SFP for miniGBIC module 100/1000Base-T(X) or FX (LAN 4)

# **NETWORK FEATURES**

- PTP grandmaster / SyncE master / NTP V4/V3 server (RFC 5905/1305) / SNTP (RFC 4330)
- IP configuration: IPv4 (DHCP, static IP), IPv6 (autoconfiguration, DHCPv6, static IP)
- Link aggregation (IEEE 802.3ad) over 2 / dedicated LAN interfaces (LAN 2 & 3)
- VLAN: prioritized (IEEE 802.1p), tagged (IEEE 802.1Q)
- Static routing
- IGMP / Multicast (RFC 3376, 1112, 4601, 3973)

### **ALARMS**

- Electrical output: relay contact
- Network outputs (LAN 1-3): 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)**

- GNSS to internal time: < +/- 30 ns
- Redundant connection to internal time: < +/- 50 ns
- PTP to internal time: < +/- 200 ns
- DCF to internal time (with GNSS 4500): < +/- 200 ns (after compensation for fix offset)
- E1 to internal time: < +/- 200 ns (frequency only)
- F-In to internal time: < +/- 200 ns (frequency only)
- Time signal output
- GNSS to NTP: < +/- 100 μs
- GNSS to PTP: < +/- 0.25 µs
- GNSS to DCF: < +/- 5 μs
- GNSS to pulse:  $< +/- 5 \mu s$
- GNSS to IRIG (AM): < +/- 200 μs
- GNSS to IRIG (DC): < +/- 1 μs
- Pulse/frequency output, BNC & RS422: < +/- 200 ns
- Pulse/frequency output, Current Loop: < +/- 10 μs
- 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**

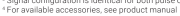




1	Status LEDs	Power (green), alarm (red), synchronization (green)		
2	Terminal			
	Terminal	RS232 interface for local management, D-Sub 9 connector		
3	USB	USB host for USB flash	For firmware updates and log	
		unves	illes	
4	Display	LCD, 2 lines with up to 20 characters (with backlight)	For status, time and network configuration info	
5	Display button	For display illumination and paging through information displays		
6	Mains power supply <sup>1</sup>	C14 plug	90-240 VAC, 50/60 Hz or 80-240 VDC 0.5 A	
7	DC power supply (2x) <sup>1</sup>	2-pin terminals	24-28 VDC 2 A	
8	Alarm contact	2-pin terminal	Normally closed Max. load: 30 W (30 VDC or 1 A) / 60 VA (60 VAC or 1 A)	
9	LAN 1	RJ45 100/1000MBit	Management/NTP	
	LAN 2	RJ45 100/1000MBit	Management/NTP/PTP/LAG	
	LAN 3	RJ45 100/1000MBit	Management/NTP/PTP/LAG	
	LAN 4	SFP	NTP/PTP/Redundant link	
10	E1	5x BNC (female), 75 Ω	Tx/Rx, unbalanced, ITU-T G.703	
11	IRIG output <sup>2</sup>	BNC (female), 50 Ω	IRIG-B1xx (AM), AFNOR A/C (AM)	
	10MHz output	BNC (female), 50 Ω	10 MHz, 2.048 MHz, 2 Hz, 1 PPS	
	Frequency input	BNC (female), 50 Ω	10 MHz, 2.048 MHz, 1 PPS	

Pulse output <sup>3</sup>	BNC (female), $50~\Omega$	10 MHz, 2.048 MHz, 2 Hz, 1 PPS		
Pulse Out <sup>3</sup>	5-pin terminal	RS-422 (10 MHz, 2.048 MHz, 2 Hz, 1 PPS) Current loop (2 Hz, 1 PPS)		
IRIG digital output <sup>2</sup>	2-pin terminal	IRIG-B00x (DC), AFNOR-A/C (DC) (digital, 50 Ω, TTL)		
Serial output (2x)	10-pin terminal	RS-232/422/485 RS-422: output only		
DCF In/Out	6-pin terminal	DCF current loop input for the connection of a GNSS 4500		
		DCF output, current loop passive		
		DC output (28 VDC, max. 100 mA), e.g. GNSS 4500		
		LED showing DCF signal		
GNSS input⁴	Type N (female), 50 Ω	GNSS antenna signal Antenna supply max. 5 V/100 mA		
	Pulse Out <sup>3</sup> IRIG digital output <sup>2</sup> Serial output (2x)  DCF In/Out	Pulse Out³ 5-pin terminal  IRIG digital output² 2-pin terminal  Serial output (2x) 10-pin terminal  DCF In/Out 6-pin terminal		

<sup>&</sup>lt;sup>1</sup> Redundant, monitored



<sup>&</sup>lt;sup>2</sup> Signal configuration is identical for analog and digital IRIG (11, 13) <sup>3</sup> Signal configuration is identical for both pulse outputs (see manual) (11, 12)