

**Data Sheet** 

# OSA 5430

Compact, redundant, high-capacity PTP grandmaster, SB/MB-GNSS receiver

















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### **Benefits**

- Fully redundant hardware
   All key modules are protected ensuring no loss of performance and high service availability
- Multisource ePRTC combiner introducing redundancy to ePRTC systems by combining up to five phase and frequency references
- High performance NTP server supporting up to 500.000 TPS
- High-speed connectivity
   First telecom grandmaster supporting
   PTP, NTP and SyncE over 10Gbit/s as
   well as 1Gbit/s interfaces with hardware timestamping
- Simple migration to IP networks
   Migration from legacy TDM to IP based
   networks, including support for Composite
   Clock, BITS and TI/DSI/EI signals
- Syncjack™ techonology
   Built-in synchronization accuracy
   monitoring, tes-ting and assurance
   functionality
- Unique flexibility
   Modular and scalable design,
   configurable to operate in ePRTC, PRTC
   A/B, SSU, PTP GM clock, APTS, boundary/
   slave clock mode and NTP server
- Operational simplicity
   Ensemble Controller, including Ensemble
   Sync Director, and GNSS assurance
   for superior management and
   synchronization monitoring

# **Overview**

Reliable and accurate delivery of synchronization from the core to the network edge is essential to meet the stringent requirements of new mobile, fixed and cable networks. However, the challenges go beyond accuracy. As well as strict precision, network operators need a robust, scalable and cost-effective solution that can work over packet-based networks as well as legacy infrastructure.

Our OSA 5430 is a carrier-grade ePRTC, PRTC A/B, SSU and IEEE 1588v2 grandmaster clock supporting 10Gbit/s as well as 1Gbit/s interfaces with hardware timestamping. With a modular design and technology-focused cards, it enables seamless capacity as well as technology migrations. Its NTP server, multiple BITS/composite clock (CC) outputs and GNSS receiver capabilities, make it ideal for the smooth upgrade of legacy synchronization architectures. And with its ability to deliver precise timing to DOCSIS 3.1 remote PHY devices, the OSA 5430 is also a powerful tool to help cable operators tackle booming demand. With a modular, scalable and fully redundant design, our OSA 5430 offers the highest configuration flexibility and reliability. In addition, our integrated Syncjack™ technology enables in-service synchronization monitoring and assurance without the need for expensive test equipment. With our OSA 5430, costeffective and accurate synchronization distribution for next-generation technologies such as LTE-A and 5G is no longer a challenge.



# High-level technical specifications

#### System overview

- High-quality OCXO, DOCXO and rubidium
- Up to 8x 1/10GbE (base unit) plus 4x 1/10GbE (line card)
- Up to 1536 unicast slaves per CSM
- Hot-swappable redundant clock, GNSS and PSU

#### **Operation modes**

- ePRTC, PRTC A and PRTC B
- IEEE 1588 PTP grandmaster, boundary clock, slave and probe
- NTP server
- PRC/SSU (Sync-E and BITS/CC)

#### **GNSS receiver**

- Embedded L1 multi-constellation receiver
- Optional multi band, Multi constellation receiver for enhanced accuracy
- GPS / GALILEO / BEIDOU /GLONASS / SBAS / QZSS

#### PTP profiles

- Default profiles over Ethernet and IP multicast
- Telecom profiles G.8265.1, G.8275.1 and G.8275.2
- Enterprise hybrid and power profiles
- Hardware-based packet processing

#### **NTP** server

- High-capacity Stratum 1 server
- Hardened NTP responder
- Hardware timestamping
- NTP/PTP/Sync-E/SSU supported simultaneously
- NTP authentication
- PTP to NTP conversion

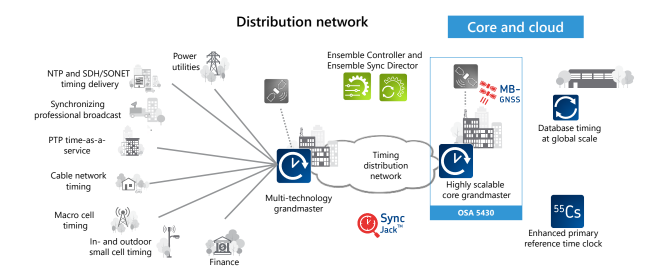
#### **Expansion cards (optional)**

- One hot-swappable expansion card per OSA 5430
- Line cards:
  - 16x E1/T1/2.048MHz (120/100/75ohm)
  - 4x 1/10GbE (PTP/Sync-E)
  - Multiband GNSS
  - 10x composite clock

# **Applications in your network**

#### Timing distribution from the network core

- Radio access network synchronization including 4G, 4.5G LTE/LTE-A, 5G NR, femtocells and small cells
- Precise synchronization of legacy network architectures based on NTP and PRC/SSU/CC
- Cable networks (DOCSIS 3.1) and PON synchronization
- Data centers and enterprise networks synchronization
- Modernized and legacy power utility networks
- Modernized digital broadcasting studios



# **Product specifications**

#### **Product overview**

	OSA 5430					
Size (WxHxD)	1RU 443m m x 44.1mm x 216mm / 17.44" x 1.73" x 8.50"					
Clock	Quartz (OCXO) Quartz HQ+ (high-quality OCXO) Quartz HQ++ (enhanced high-quality DOCXO) Rubidium					
Expansion line Cards	Up to 1					
PTP/NTP/Sync-E ports	Up to 12					
Composite clock ports	Up to 10					
BITS output ports	Up to 17					
PSU	Hot-swappable redundant DC PSU (up to 2)					

#### **Main applications**

- Enhanced primary time clock (ePRTC)
- Primary time clock (PRTC A and PRTC B)
- 1588v2 PTP grandmaster clock (up to 1536 PTP clients at 128pps per CSM), G.8273.2 BC type D
- 1588v2 PTP boundary clock (up to 1536 PTP clients at 128pps per CSM)
- 1588v2 PTP slave input (as backup to GNSS) APTS
- GNSS receiver and PRC/PRTC including fanout of multiple physical synchronization output interfaces
- Synchronization supply unit (SSU) and composite clock generator
- NTP server
- Sync probe Syncjack™ monitoring and assurance

#### NTP features

- Stratum 1 NTP server when locked to GNSS
- NTP v1, v2, v3 and v4 over IPv4 and IPv6
- NTP unicast/multicast/broadcast
- Symmetric key and Autokey authentication
- TIME & DAYTIME protocol
- NTP peering
- NTP selectable timescale (UTC/GNSS/Local)
- Nanosecond-accurate hardware timestamping
- NTP server accuracy within +/-100nsec from UTC when locked to GNSS

- Up to 16 NTP server IP addresses
- Support PTP and NTP on same Ethernet port
- PTP to NTP translation
- Up to 3 stacked VLANs per flow (Q-in-Q service provider tagged)
- Enhanced NTP statistics and client lists
- Up to 8,000 transactions per second, per CSM
- Up to 500.000 transactions per second without authentication, per CSM
- PTP backup in case of GNSS outage

#### PTP networking features

- PTP profiles support:
  - ITU-T G.8265.1 frequency delivery profile (IP unicast over IPv4/IPv6)
  - ITU-T G.8275.1 time/phase delivery profile (full timing support Ethernet multicast)
  - ITU-T G.8275.2 time/phase delivery profile (assisted partial timing support IPv4/IPv6)
  - PTP enterprise profile (mixed multicast and unicast)
  - IEEE 1588 2008 PTP default profile over IP multicast
  - IEEE 1588 2008 PTP default profile over Ethernet multicast (Annex F)
  - PTP power and utility profiles: IEC/IEEE 61850-9-3, IEEE C37.238-2011, IEEE C37.238-2017
  - PTP Broadcast and media profiles: SMPTE ST 2059-2, AES67

- 1-step and 2-step clock
- No performance degradation as slave capacity grows
- Up to 16 master/BC IP addresses (IPv4 and IPv6 supported simultaneously on same port)
- Up to 16 EVCs (IEEE 802.1Q customer-tagged) and stacked VLANs per CSM
- Support for multiple profiles simultaneously
- Support PTP (TAI) and arbitrary (ARB) timescales
- Support master and slave on any port simultaneously
- Up to three stacked VLANs per flow (Q-in-Q service provider tagged)
- Enhanced PTP GM/BC/slave statistics, performance monitoring (15min and 24h), threshold crossing alarm (TCA) and SNMP traps
- Nanosecond-accurate hardware timestamping
- In-house best-in-class clock recovery algorithms
- DoS protection using hardware access control list (ACL) and traffic rate limiting
- Operates as single or double attached clock in PRP IEC 62439-3 network

#### Hardware modules

- Modules:
  - CSM: Clock synchronization module
  - AUX: Auxiliary I/O module
  - PSU: Power supply unit
- Expansion line cards (optional):
  - XGE-4S-P: 4x 1/10Gbit/s Ethernet card
  - BTOH-P-16: 16x BITS outputs card
  - MB-GNSS: multi band GNSS input card
  - CCO: 10x composite clock outputs
- Number of modules supported per product

	OSA 5430
СЅМ	1-2
AUX	1
PSU	1-2
Line Cards	0-1

#### Clock synchronization module (CSM)

 Dual CSM design allows full protection of all critical components including GNSS, PTP/NTP ports, oscillator and management

#### CSM oscillator options

- Quartz (OCXO)
- Quartz HQ+ (high quality OCXO)
- Quartz HQ++ (enhanced high quality DOCXO)
- Rubidium

#### 4x Ethernet ports

- Hardware-based timestamping (PTP and NTP)
- 4x IGbit/s/100MbFE(SFP) or 10Gbit/s (SFP+), user configurable per port
- All fiber ports support SM/MM colored/noncolored/dual/single fiber SFP / SFP+ and copper SFP
- Per-flow hardware-based policing and scheduling
- Configurable link asymmetry delay compensation

#### Synchronous Ethernet (SyncE)

- Compliant to ITU-T G.8261/G.8262/G.8262.1/G.8264
- Ethernet synchronization message channel (ESMC) and enhanced ESMC with enhanced SSM codes
- Sync-E for time holdover during GNSS outage

#### **CSM GNSS Receiver**

- Redundant GNSS receivers and antenna inputs (one on each CSM)
- Multi-constellation GNSS (GPS / GLONASS / BEIDOU/ GALILEO) L1 32-channel receiver
- Skyview and GNSS satellites status
- Configurable SNR, elevation and PDOP masks
- User-configurable antenna cable delay compensation
- Support fix positioning single satellite mode
- Software configurable mode of operation
  - GPS (1575.42MHz)
  - GLONASS (1601.5MHz)
  - BEIDOU (1561MHz)
  - GALILEO (1575.42 MHz)
  - Combined GPS + GLONASS
  - Combined GPS + BEIDOU
  - Combined GPS + GALILEO
- Voltage to antenna +5VDC
- Antenna connector SMA-F (50ohm)

## **OSA 5430**

#### Multi band GNSS receiver card

- Redundant, hot swappable, GNSS receivers and antenna inputs (with two cards)
- Provide enhanced accuracy for ePRTC and PRTC-B
- Multi-band, Multi-constellation 184-channel GNSS receiver
- GPS (L1C/A L2C), Galileo (E1B/C E5b), GLONASS (L1OF, L2OF), Beidou (B1I, B2I), QZSS (L1C/A L2C), SBAS (L1C/A: WAAS, EGNOS, MSAS, GAGAN)
- 4 concurrent GNSS constellations
- Skyview and GNSS satellites status
- Configurable SNR, elevation and PDOP masks
- User-configurable antenna cable delay compensation
- Support fixed positioning single satellite mode
- Jamming and spoofing detection
- Advanced spoofing and interface detection and mitigation
- Voltage to antenna +5VDC
- Antenna connector SMA-F (50ohm)

#### Auxiliary card (AUX)

#### Synchronization interfaces

- 1x BITS in/out
- 1x PPS in/out
- 1x Time-of-day (ToD) + PPS in/out
- 2x CLK in(2.048/10MHz)/out(10MHz)

#### BITS in/out

- 1x BITS input and output over shielded RJ-48
- User-configurable: E1, T1 (DS1), 2.048MHz
- G.823 / G.824 sync interface compliant
- Synchronization status message (SSM)
- BITS input for time holdover during GNSS outage
- Output squelch option
- SSU filtering option

#### PPS in /out

- 1x PPS input/output (user configurable)
- User configurable input and output delay compensation
- SMA-F connector (50ohm)
- Output squelch option
- PPS configurable width

#### ToD + PPS In/Out

- G.8271 compliant
- ToD formats NMEA 0183 (\$GPZDA sentence), ITU-T G.8271 and CCSA
- RS422 over shielded RJ-45
- PPS configurable width
- Output squelch option

#### CLK in / out

- 2x CLK in(2.048/10MHz)/out(10MHz) user configurable
- SMA-F connector (50ohm)
- Output squelch option

#### Output expansion line cards

- Line cards:
  - XGE-4S-P: 4x 1/10Gbit/s Ethernet card
  - BTOH-16: 16x BITS card
  - CCO: 10x composite clock outputs
- One line card per OSA 5430
- Field upgradable
- Hot insertion / extraction support
- Overvoltage/current protection
- Two line cards share a single mountable patch panel with 16x RJ-48 / RJ-45 and/or 16x BNC connectors
- Composite clock patch panel supporting up to 40 protected outputs

#### **Product overview**

	BTOH-P-16 (16xBITS)	XGE-4S-P (4x 1/10Gbit/s)			
	STOH-16  STA   16 BITS OUT	X06-45-P POR 1 2 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
Capabilities	16x BITS outputs over high density connector (VHDCI) – supporting 2.048MHz, EI or TI (DSI), Per output configurable signals type (EI, 2.048MHz)	4x1/10Gbit/s fiber Ethernet ports (PTP/Sync-E)			

	MB-GNSS	cco (10x cc)
	MB-GNSS PWS  O STA  GNSS  GNSS	CCO PAGE CCO CCCO
Capabilities	Multi-band, multi-constellation GNSS input card	10x composite clock outputs over high density connector – supporting 10 composite clock output pairs.  SW configurable shutdown of output signals.  One composite clock input  1:1 output card redundancy

## Holdover performance

	Clock	Aging/Day (after 30 days)	Temperature stability	
Quartz CSM	High-quality OCXO Stratum 3 / G.812 Type III	±5x10 <sup>-10</sup>	± 50x10 <sup>-10</sup>	
Quartz HQ+ CSM	High-quality OCXO G.812 Type I	±2x10 <sup>-10</sup> /±1x10 <sup>-10</sup> *	± 2x10 <sup>-10</sup>	
Quartz HQ++ CSM	DOCXO Stratum 2 / G.812 Type II	± 5x10 <sup>-11</sup> /±1x10 <sup>-11</sup> *	± 1x10 <sup>-11</sup>	
Rubidium CSM	Rubidium Stratum 2 / G.812 Type II		± 2x10 <sup>-10</sup> / ± 2x10 <sup>-11</sup> **	

<sup>\*</sup>Note: Effective daily aging after device has been powered for one month and locked to GPS for three days, for the following three days.
\*\*Note: Effective temperature stability after compensation.

	200nsec	400nsec	1.lusec	1.5usec	5usec	10usec	16ppb
Quartz	1 hour	2 hours	4 hours	5 hours	8 hours	14 hours	1 month
Quartz HQ+	4 hours	8 hours	14.5 hours	16.5 hours	1.5 days	2 days	0.5 years
Quartz HQ++	10 hours	17 hours	1.5 days	2.2 days	4.4 days	6.6 days	>1.5 years
Rubidium	1 day	1.8 days	3.5 days	4 days	8 days	12 days	>5 years

Note: The above are typical values (1 sigma confident) assuming controlled temperature environment, after the device has been powered for one month and locked to GPS for 72 hours. Due to the excellent temperature stability of the HQ++, the HQ++ holdover will outperform the Rubidium holdover when significant temperature variations are presented.

#### Sync signal conversion

From/To	SyncE Tx	BITS OUT	CLK OUT (10MHz)	PTP	NTP	PPS OUT	ToD
GNSS	✓	✓	✓	✓	✓	✓	✓
SyncE Rx	✓	✓	✓	✓	n/a	freq.	n/a
BITS IN	✓	✓	✓	✓	n/a	freq.	n/a
CLK IN	<b>✓</b>	✓	✓	✓	n/a	freq.	n/a
PPS IN	✓	✓	✓	✓	✓	✓	✓
PTP	✓	✓	✓	✓	✓	✓	✓

#### GM/PRTC frequency and time accuracy

- While locked to GNSS:
- Phase and time PRTC/ G.8272 phase accuracy
  - Single-band GNSS, PRTC-A: ±100nsec from UTC
  - Multi-band GNSS, PRTC-B: ±40nsec from UTC
- Frequency PRC/ G.811 frequency accuracy

#### GM/ePRTC frequency and time accuracy

- While locked to GNSS and connected to ePRC:
- Phase and time ePRTC / G.8272.1 phase accuracy: ±30nsec from UTC
- Holdover:
  - 100nsec over min 25 days (guaranteed) with ePRC+(typical 30 days)
  - 100nsec over min 45 days (guaranteed) with SePRC(typical 55 days)
- Up to five phase/frequency references to ePRTC Multisource combiner

#### Assured PNT (aPNT) Solution

- Multiple backups to GNSS including PTP, SyncE, CLK, BITS and local oscillator
- PRTC can automatically select between 3 available input references
- Frequency automatically selected between 3 available input frequency references
- Improved holdover with HQ+/HQ++/Rubidium oscillator
- Automatic switchover in case of jamming / spoofing/interference detection
- ePRTC combines GNSS/PTP/PPS+ToD with cesium clock from improved accuracy in locked mode and extended holdover in case of GNSS outage
- Interoperable with OSA 5405 smart antenna
- PTP and GNSS assurance using ENC Sync Director

#### Syncjack™ monitoring and assurance tools

- Clock accuracy for up to two clock probes computing TE, TIE and MTIE of physical clocks
  - Calculation of maximum, constant and dynamic TE, TIE and MTIE between physical source and reference signals
  - Programmable source and reference signals including SyncE, BITS, PPS, GNSS and CLK
  - MTIE mask and time error threshold alarms based on SNMP traps
  - TE/TIE raw data collection and export to server
  - Daily MTIE and TE performance monitoring reports
- Clock analysis for up to four PTP clock probes packet TE, TIE and MTIE
  - Calculation of packet maximum, constant and dynamic TE, TIE and MTIE between physical reference signal and timestamps within the PTP packets
  - Support for active and passive probe mode
  - Programmable reference signals including Synce, BITS, PPS, GNSS and CLK
  - MTIE mask and Time Error threshold alarms based on SNMP traps
  - TE/TIE raw data collection and export to server
  - Daily MTIE and TE performance monitoring reports
- PTP network analysis including PTP network probe
  - Packet delay and packet delay variation performance statistics
  - Delay asymmetry
  - Network usability statistics (FPP based on G.8261.1)
  - Packet loss statistics

- Programmable reference signals including Synce, BITS, PPS, GNSS and CLK
- Enhanced sync assurance statistics, performance monitoring (15min & 24h), including data export, threshold crossing alarm (TCA) and SNMP traps
- User-configurable MTIE masks

#### Low-touch provisioning

- Text-based configuration files
- FTP/SFTP/SCP for configuration file copy
- Remote software upgrade

#### Management and security

#### Local management

• Serial port (RS232 over RJ45) for CLI (on CSM)

#### Remote management

- Local LAN port (100/1000BaseT over RJ45) using CLI, SNMP and Web GUI interfaces (on AUX)
- Support for IPv4 and IPv6 (dual stack)
- Maintains in-band VLAN-based management tunnels
- Configurable static routes and default getaways
- Fully interoperable with Adtran FSP 150 and Adtran FSP 3000 products
- Supported by Adtran Ensemble Controller, including Ensemble Sync Director and GNSS assurance

#### Management protocols

- Telnet, SSH (v1/v2)
- HTTP/HTTPS (TLS 1.2)
- SNMP (v1/v2c/v3)

#### Secure administration

- Configuration database backup and restore
- System software download via FTP, HTTPS, SFTP or SCP (dual flash banks)
- Remote authentication via RADIUS/TACACS+
- SNMPv3 with authentication and encryption
- Access control list (ACL)
- ICMP filtering and rate limiting
- Automatic certificate enrollment with full integration into PKI

#### IP networking

- DHCP v4/v6
- ARP cache access control
- IPv4 RIPv2 and static routes
- IPv6 NDP address resolution and static routes
- RIPng for IPv6
- ICMP

#### System logging

- Syslog, alarm log, audit log and security log
- Configurable system timing source local/NTP/ PTP/PRTC (GNSS)
- User configurable time zone and daylight saving time (DST)

#### Standards compliance

- ITU-T G.8261, G.8262, G.8262.1, G.8264, G.703, G.704, G.781, G.812, G.811
- ITU-T G.8272.1, G.8272, G.8273.2
- ITU-T G.8265.1, G.8275.1, G.8275.2
- IEEE 1588v2 (PTP), 802.1Q (VLAN), 802.1ad, 802.1p (priority), 802.3ae (10G)
- RFC 2863 (IF-MIB), RFC 2865 (RADIUS), RFC 2819 (RMON), RFC 2460 (IPv6)
- RFC 1059 (NTPv1), RFC 1119 (NTPv2), RFC 1305 (NTPv3), RFC 5905 (SNTPv4), RFC868 (TIME), RFC867(DAYTIME), RFC 1321 (autokey)

#### Regulatory compliance

- CE compliance
- RoSH compliance
- Power: ETSI 300 132-2, BTNR2511, ETS 300-019, ETS 300-019-2-[1,2,3], ANSI C84.1-1989
- Safety: EN 60950-1, 21CFR1040.10, EN 60825
- EMI: EN 55022 2010 Class A, EN 61000-3-2-2006, EN 61000-3-3 2008, EN 300 386 v1.6.1 2012, FCC 47FR Part 15 2014 Class A, ICES-002 2012 Class A

#### **Power Supply**

- Hot-swappable, modular DC-PSU: -48 / -60VDC (tolerate
- -36 to -72VDC) with over-voltage and overcurrent protection
- Each PSU supports dual power feeds
- Optional external 85-264VAC to 48VDC converter

# **OSA 5430**

#### **Environmental**

- Dimensions (W x H x D): 443mm x 44mm x 216mm / 17.44" x 1.73" x 8.50"
- Weight (depending on the configuration): 3.6Kg to 5.5Kg
- Operating temperature (ambient): -5 to +45°C
- Storage temperature: -40 to +70°C (GR-63-CORE)
- Humidity: 5 to 95% (non-condensing)
- Operational altitude: -450m to 5000m

#### **Optional accessories**

- GNSS(GPS/GLONASS/BEIDOU/GALILEO/SBAS/ QZSS) single and multiband antenna kits 10 / 20 / 60 / 120 / 150m (32.8ft / 65.6ft / 196.85ft / 393.7ft / 492.1ft), including indoor and outdoor cables, roof antenna, lighting protector and mounting kit
- Anti-jamming/anti-spoofing single band GNSS (GPS/ GLONASS/BEIDOU/ GALILEO/SBAS/QZSS)
   antenna
- 1:2/1:4/1:8 GNSS (GPS / GLONASS/BEIDOU/ GALILEO) splitters
- GNSS window antenna
- Cables and adapters accessory kit
- Patch panels for BITS line cards







