

Data sheet

OSA 3250

Optical pumping cesium clock

















Benefits

- High stability and long lifetime 10-year warranty with superior holdover stability
- ITU-T PRC and ePRC compliant Fully meets G.811 and G.811.1 timing standards
- Ultra-high accuracy Better than ±1x10⁻¹²; meets MTIE and TDEV masks
- Compact and robust design Ideal for cloud, core and enterprise deployments
- Technology leadership The only vendor with deep expertise in both synchronization and optical timing
- RoHS-compliant Meets the latest environmental sustainability standards
- Secure remote management SNMPv3 support, fully integrated with Mosaic Network Controller management system for enhanced security
- Comprehensive logging Includes syslog, alarm log, audit log and security log for full operational visibility

Overview

An increasing number of networks and applications require precise synchronization. Inaccurate timing can degrade performance or even trigger system-wide outages. While GNSS provides excellent accuracy, satellitebased timing is vulnerable to jamming and spoofing and cannot be relied on as the sole synchronization source. With their high levels of accuracy and outstanding availability, atomic clocks provide the ideal backup for GNSS.

Our OSA 3250 is specifically designed for ePRC applications that demand exceptional holdover. It enables highly stable synchronization over an extended 10-year lifetime - compared to just eight years for magnetic cesium. Thanks to its advanced optical pumping cesium technology, the OSA 3250 offers greater longevity and a more robust design than legacy magnetic deflection cesium clocks. When combined with a highly scalable grandmaster, such as our OSA 5430 or 5440 Series, it provides a reliable solution for reducing GNSS dependency in 4G and 5G networks.



Oscilloquartz super aPNT+™ holdover cesium clock

OSA 3250

High-level technical specifications

High stability and accuracy

• Outperform ITU-T G.811.1 ePRC specification

Longest lifetime

- Optical pumping cesium improves efficiency in utilizing Cs atoms
- No compromise between lifetime and performance
- Higher performance operation within tight specifications over 10 rather than 8 years

Wide range of interfaces

- Four BITS outputs
- Four IPPS outputs
- Two analog outputs
- One IPPS input

Robust design

- Improving established cesium atomic clock design practices
- Reusing unique cesium tube assembly competence
- Operating critical components outside vacuum tube
- Fully redundant and hotswapable PSUs

Modular design

- Standard 3RU shelf for both ETSI and 19" rack mounting
- Wide range of synchronization input and output interfaces
- Easy integration with grandmaster in ePRC/ePRTC applications

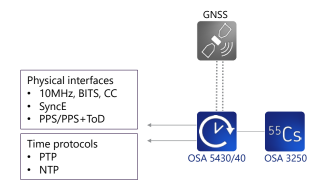
Common management

- Native support for remote and secured management
- Common Mosaic Network Controller and Sync Director
- Supporting SNMP v3 for ease of integration into thirdparty NMS
- SSH
- Syslog, alarm log, audit log, security log and clock data

Applications in your network

ePRC and ePRTC for communication and cloud service providers, power utilities, enterprises and governments

- Highly accurate and stable frequency source as per PRC G.811 / ePRC G.811.1
- ePRC/ePRTC solutions for communication networks, in combination with satellite-based timing and grandmasters
- Replacement of magnetic cesium clocks for higher accuracy and longer lifetime
- Highly stable back-up to GNSS in cloud data centers and with power utilities
- Cloud service providers, enterprises, governments and defense organizations benefit from highest precision and an extended lifetime





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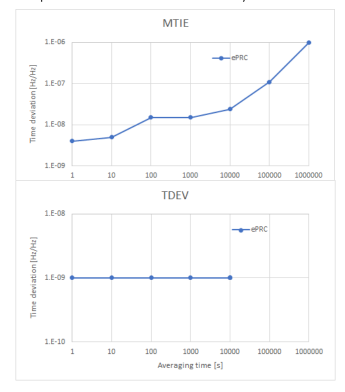
Product specifications

Frequency accuracy and settability

- Frequency accuracy at factory ≤ +/- 1x10⁻¹²
- Frequency reproducibility after power cycle ≤ +/- 1x10⁻¹²
- Frequency settability resolution: +/-1x10⁻¹⁵
- Frequency settability range: +/- 1x10-9

Stability of frequency outputs meeting ITU-T

- OSA 3250 meets the G.811.1 ePRC specification
- Combined with the OSA ePRTC solution, complies with G.8272.1 ePRTC
- Maintains 30 ns accuracy to UTC during locked operation and 100 ns holdover for 14 days



Telecom BITS outputs

- Number of BITS outputs: 4
- Signal type: E1/T1/2048KHz
- SSM support
- Connectors:
 - 2 x BNC for E1/T1/2048KHz
 - 2 x RJ-48 for E1/T1/2048KHz
- Impedance:
 - 120Ω for RJ-48
 - 75Ω for BNC

Analog frequency outputs

- Number of analog outputs: 2
- Frequency: 5MHz and 10MHz
- Signal format: sine wave
- Connector: BNC
- Load impedance: 50Ω +/- 5%
- Amplitude: 13dBm +/- 1dBm
- Harmonics: ≤ -40dBc
- Non harmonics (spurious) ≤ -70dBc

Digital frequency outputs

- Number of digital frequency outputs: 1
- Signal format: square wave
- Frequency: 2.048MHz, 1.544MHz, 1MHz, 5MHz,10MHz, 25MHz,50MHz,100KHz
- Connector: SMA
- Amplitude: < 2.5VPP @ 50Ω load

Timing digital outputs IPPS

- Number of IPPS outputs: 4
- Frequency: 1 Hz
- Connector: BNC/F
- Signal format: pulse LVCMOS
- Load impedance: 50Ω
- Amplitude: 2.5 Vpp with 50Ω load
- Jitter ≤lns RMS
- Rising edge ≤5ns (10% to 90%)
- Output shape: pulse
- Output timing signal significant slope: positive
- Pulse width: 100 µs (adjustable)

Timing synchronization input IPPS

- Number of IPPS input: 1
- Frequency: 1Hz

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- Connector: BNC/F
- Signal format: pulse LVCMOS
- Load impedance: 50Ω or $1M\Omega$ (programmable)
- Amplitude: min. 2.5V; max. 5V
- Pulse width: 100ns-100µs
- Input timing signal significant slope: positive or negative (programmable)

Synchronisation of IPPS timing outputs

- Synchronisation range: +/- 500µs
- One shot external sync resolution (sync on IPPS Input) ≤ ± 10 ns
- Manual phase adjustment of 1PPS outputs
- · 4 outputs adjustable independently
- Resolution of manual adjustment: 1 ns

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Power supply

- Number of power supply modules: 2
- Fully redundant power blocks
- Hot swappable
- Automatic switching
- Option 1
 - AC 110-240V, C15 connector
 - Range 88V up to 264V
 - Range 45Hz up to 65Hz
- Option 2
 - DC +24V (range 18V up to 30V)
- Option 3
 - DC-48V (accepted range -36V up to -72V)
- Power consumption steady state @ 25°C ≤50W
- Power consumption at warm-up ≤90W

Environment

- Operating temperature: 10°C +50°C
- Non-operating temperature: -40°C +70°C
- Operating relative humidity: 10% 90% non condensing
- Operating DC magnetic field: 0 Gauss to 2 Gauss any direction
- Random vibration/storage/transportation/drop
 - IEC 60068-2
 - Basis ETSI EN 300019-2 test specification T1.1 environmental class 1.1
 - Basis ETSI EN 300019-2 test specification T2.2 environmental class 2.2
- Altitude (storage): 0 -15,000 m
- Safety: IEC 62368-1
- EMC and ESD
 - EN 55032, CISPR 32, 47 CFR, Part 15, Subpart B
 - ICES-003 issue 7
 - EN 55035, CISPR 35
 - CISPR 35:2016
 - EN 61326-1, IEC 61326
 - CE and UL compliant
 - RoHS 10/10

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Note: Certifiacte (EMC) updates in progress

 Comply with Directive 2011/65/EU of the European Parliament and Commission Delegated Directive (EU) 2015/863

Mechanical

- Table top or rack mountable 19"
- Width/with rack ears: 450mm/482.6mm
- Depth: 510mmHeight: 132mm
- Weight: 16kg

Management features

Status LED

- 3x (ALARM-STATUS-POWER)
- On the front panel (management card)

Alarm relay

- Alarm relay: 3
- Maximum rating: U= 50 VDC, I = 250 mA
- connector: SUB-D 9/F
- On the front panel (management card)

Local management port

- RS-232C
- Connector: SUB-D9/M
- Port Configuration: Baud rate 115200 bps
- Port Configuration: 8 data bits, 1 StopBit
- Port Configuration: No Parity, No Handshake
- Management commands: CLI
- Management software: Windows GUI
- Remote management port

Remote management port

- Remote management port: Ethernet TCP-IP Connector: RJ45
- Management commands: SNMP v3 (including authentication and encryption)
- Management software: Mosaic Network Controller and Sync Director
- SSH
- · Syslog: alarm log, audit log, security log and clock data

