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OSA 3230 Cesium Clock



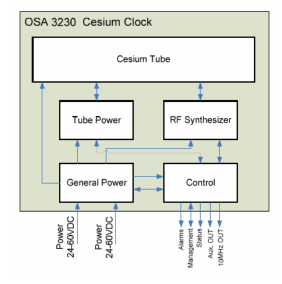
Features

- Performances exceeding ITU-T G.811 / Stratum 1 PRC
- Accuracy better than ±1x10-12 during entire life
- Long life 10 years cesium tube
- Extremely compact size 3U high (5.24")
 less than 8" depth, compatible with
 ETSI and 19" standards
- Front or Rear access connectors (depending on configuration)

- Single 10 MHz output
- Programmable 1 / 5 / 10 MHz TTL output
- Redundant DC power supply inputs
- Remote control and monitoring via RS232 (fully manageable locally and remotely) using SyncView Plus management system.
- Optional Ethernet Timing output module

Telecommunication networks require highly accurate clocks for the effective transmission of digital signals. One of the primary objectives of telecommunication networks is to guarantee, at the connection between different networks, a slip rate of less than one slip in 72 days.

Meeting these stringent specifications requires the implementation of a Primary Reference Clock (PRC) that must generate signals with an accuracy better than 1E-11, at all times. Generally, this is achieved using Cesium clock technology, often combined with GPS receivers as backup sources. Unlike off-air receivers, Cesium clocks are autonomous, self-contained primary references immune from external influences.



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Highlights

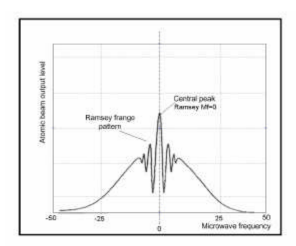
The Brandywine's OSA 3230 Cesium Clock is specifically designed and produced with the latest technology to serve complex applications where an extremely accurate reference signal is needed in a minimum size.

The OSA 3230 Cesium Clock offers a unique set of operational features and performance, including greatly enhanced and easy integration into industrial, professional time and frequency host systems. With its long life cesium tube, the OSA3230 will meet the requirements where G.811 performances are needed over a long period of time.



Applications

- Primary Reference Source for PRC system requiring a signal conform to G.811/ Stratum 1
- Wireline / Wireless Operators
- Railways / Energy Companies
- Utilities



Typical atomic beam current from which the clock signal is derived (central peak)

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Technical Specifications

Cesium performances characteristics

Frequency accuracy ±1x10⁻¹²

Frequency deviation over full operating conditions

-5°C to +55°C ±2x10⁻¹²

Reproducibility ±1x10⁻¹²

Settability:

Resolution <1x10⁻¹⁴

Range ±1x10⁻⁹

Warm-up time 45 minutes

Outputs

Direct frequency output

Frequency 10MHz Output level 7dBm @ 50Ω

Connector BNC

Programmable auxiliary output

Frequency 1 / 5 / 10MHz

Output level 0 / 5V HCMOS (square)

Connector BNC

Power Supply

DC Power input:

Voltage 48V DC nominal floating

(24V to 60V)

Power feeds Dual

Power consumption 40W @25°C (warm-up max. 50W)

Management

Communication port

Port 2x RS-232C on SUBD-9 (1x front

+ 1x rear side) for local management and / or remotely using SyncView PlusTM Management System and UMI (Universal Management Interface)

Alarms

Relay contacts 3 x alarm indication

Front panel LED indication

Normal operation Green

Warm-up Green-blinking

Standby mode Yellow Initialization Red-blinking

Alarm Red

Mechanical

Size (H x W x D) 19": 5.19" x 19" x 7.56" (32 x 483 x 192mm)

ETSI: 5.19" x 19" x 7.56" (32 x 483 x 192mm)

Mounting 3U high 19" or ETSI

mounting

Rear or Front Access

connectors

Weight: 27lb (excluding packaging)

Environmental Conditions

Operating conditions EN 300 019-1-3, class 3.2

(temperature range extended fr

- 5°C to +55°C)

Transportation EN 300 019-1-2, class 2.2 Storage EN 300 019-1-1, class 1.1

Humidity Up to 95%

Atmospheric pressure 70 kPa to 106 kPa DC magnetic field ±1 Gauss maximum

Safety EN 61010-1

EMC & ESD EN 50081-1, EN 50082-1

IEC 801 parts 2, 3, 4, 5 and 6





Oscilloquartz SA reserves the right to change all specifications contained herein at any time without prior notice.

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