



CsIII

Cesium Frequency Standard Model 4310B

KEY FEATURES

- Third Generation Cesium Technology
- 2U Compact Rack Mount
- AC & DC inputs
- Remote Monitoring & Control
- 5 & 10MHz Outputs
- 1PPS Sync input
- 1PPS Output
- 30 Minute Warm-Up to Full Specifications
- <30 lbs

OPTIONAL FEATURES

- T1/E1 Outputs
- Portability Kit

OVERVIEW

Symmetricom's CsIII is a lightweight, compact, economical cesium frequency standard. The technology developed for the CsIII is an evolutionary step forward in the quest for higher stability, lower phase noise and longer life. An ever-increasing base of demanding users in communications, timing, synchronization and other applications take advantage of this performance.

The CsIII is configured with 5 and 10MHZ sinewave outputs, a 10MHz TTL output a 1PPS sync input and a 1PPS timing output. All monitoring and control of the unit is done via the serial interface and Symmetricom's proprietary Monitor3 software. Packaged in a 2U, 19-inch rack mounted chassis, the CsIII weighs less than 30 lbs. An optional portability kit and T1/E1 synthesizer are available for added functionality and versatility.

The CsIII comes standard with a 2-year electronics warranty and 12-year tube warranty.

The CsIII is ideal for SATCOM, Calibration, Metrology and many other Test & Measurement applications that required cesium stability and accuracy.



CsIII Cesium Frequency Standard

CsIII Specifications

ELECTRICAL SPECIFICATIONS

Frequency outputs
 Frequency:
 Format:
 Amplitude:
 Harmonic:
 Non harmonic:
 Connector:
 Load impedance:
 Location:

Frequency: Format: Amplitude: Load impedance: Location: Connector: Timing outputs

Format: Amplitude:

Pulse width: Rise time: Jitter: Connector: Load impedance: Location:

Timing inputs Sync input: Amplitude:

Pulse width: Rise time: Jitter: Connector: Load impedance: Location: 1 each 5 MHz and 10 MHz Sine 1 Vrms <-40dBc execution BNC 50Ω rear panel 10 MHz TTL >2.2V 50Ω rear panel BNC

>3.0V into 50Ω (TTL compatible) 20µs positive pulse <5ns <1ns rms BNC 50Ω rear panel

1PPS >3.0V into 50Ω (TTL compatible) 20µs positive pulse <5ns <1ns rms BNC 50Ω rear panel

9-pin male rectangular D subminiature type

9-pin female rectangular D

REMOTE SYSTEM INTERFACE AND CONTROL

RS-232-C (DTE Configuration) Complete remote control and interrogation of all instrument functions

and parameters Connector RS-232-C:

> Location: Alarm (Relay):

Location:

Performance parameters

Accuracy: Warm-up time (typical): Reproducibility: Settability

Range: Resolution: Control: ±1.0E-9 1.0E-15 Via RS-232 port

rear panel

rear panel

±1.0E-12

±2.0E-13

30 minutes

subminiature type

 Stability Averaging Time(s) Allan Deviation <1.2E-11 1 10 <8.5E-12 100 <2.7E-12 1.000 <8.5E-13 10,000 <2.7E-13 100,000 <8.5E-14 floor <5.0E-14 SSB Phase noise Offset (Hz) 5MHz output <-95dBc 1 10 <-130dBc 100 <-145dBc 1.000 <-155dBc 10,000 <-155dBc 100,000 <-160dBc

ENVIRONMENTAL & PHYSICAL SPECIFICATIONS

•	General Environment	
	Temperature	
	Operating: Non-operating: Humidity: Magnetic field: Altitude (operating):	0°C to 50°C -40°C to 70°C 95% up to 50°C 0 to 2 gauss 0 to 50,000 feet
•	AC Power requirements	
	Operating voltage: Frequency: Power	85 to 264 VAC 47 to 63 Hz
	Operating: Warm-up:	65W 90W
•	DC Power requirements	
	22 to 36 VDC 36 to 75 VDC 30W 1.3A @ 24V (Operating) 65W 2.7A @ 24V (Warm Up)	
•	Dimensions/Weight	
	Height: Width	3.50" (89.9mm)
	Front panel: Instrument Depth: Weight:	19.00" (483mm) 17.31" (440mm) 15.0" (381mm) <30lbs (13.5kg)
	MTBF:	>130,000 hrs.

ORDERING INFORMATION

• 24VDC, 12 Yr. Warranty

• 48VDC, 12 Yr. Warranty

Part No. 14534-110 14534-109



CsIII connections



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