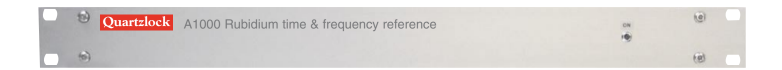
Rubidium Frequency Reference



Description

The Quartzlock A1000 Rubidium Frequency Reference is a 10 MHz high stability standard with very low capital and cost of ownership.

Features

- Low Phase Noise
- Low Drift
- High Stability
- 3 Year Warranty

Applications:

- Systems & Test Solutions
- Frequency Reference
- Frequency Standard
- Wireless Transmitter Ref.



Rubidium Frequency Reference



Low phase noise • low drift • high stability

SPECIFICATION

Output 10MHz sine 0.7V rms into 50 ohms Accuracy $\pm 5 \times 10^{-11}$ at shipment @25°C Phase to Noise (SSB) -100dBc (10Hz)

-120 dBc (100Hz) -140 dBc (1KHz)

Input Power 13W

Input Voltage Range 90-240V ac

Warm Time 5 minutes to lock @ 25°C

Retrace $\pm 3x10^{-11}$

Frequency Control Internal (external ask Quartzlock)
Internal trim range (trimpot) greater than 2x10⁻⁹
External trim range greater than 2x10⁻⁹ (0V~5V)

Short term stability 3x10⁻¹¹/1s

1x10⁻¹¹/10s

3x10⁻¹²/100s

/hour /day

Harmonics

Second Harmonic -48 dBc
Third Harmonic -45 dBc

Frequency Drift 3x10⁻¹²/day, 3x10⁻¹¹/month

Status Monitors Lock and On LED

Operating Temp. Range -20°C to +50°C

Temperature Coefficient (ambient) 3x10⁻¹⁰ (-20° to 50°C)

Storage Temperature -40° to 70°C

MTBF 100,000 hours

Connectors BNC RF & IEC line supply input

Size 19" Rack 1 U (44mm/1.75")

Weight 1.75Kg

Applications:

Systems & Test Solutions Frequency Reference Frequency Standard Wireless Transmitter Ref.

new 2007 economy '1U' line instruments



A1000 Rubidium instrument

Low phase noise • low drift • high stability



A5000 Distribution Amplifier

Up to 24 outputs from 1 or 2 inputs



A8000 GPS CA code time & freq. ref.

Redundant Switch Unit

For use with Rb and GPS references

Quartzlock can combine any of the above instruments into a single 1U unit to meet specific requirements.

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