

Rubidium Frequency Reference **Low Noise Multiple Outputs**

- Eight outputs
- □ -110dBc/Hz @ 1Hz phase noise
- □ Compact light weight portable for a wide range of applications
- Low drift $5x10^{-12}/day$



Compact simple to install low noise multi-output atomic frequency reference for use as a general purpose 10MHz rubidium frequency standard.

This very low noise rubidium frequency reference will enable up to eight separate instruments to be referenced.

This frequency standard benefits from having Quartzlock's SMAC (Sub Miniature Atomic Clock), and very low noise distribution amplifier technology built in.

Features

- 10MHz Output
- Ageing < 5x10⁻¹⁰/Year 5x10⁻¹¹ accuracy
- 8x10⁻¹²/s @ 100s

Benefits

- Atomic accuracy
- Quick and simple to use and install
- Higher sensitivity
- Enables narrower bandwidth filtering
- Improve instrument frequency accuracy & phase noise

Applications

- Frequency referencing of interception and monitoring receivers
- Time and frequency standard for calibration and external referencing of all quartz-based instrumentation in RF and microwave laboratories to significantly reduce noise level and improve accuracy
- Frequency reference for counters, signal generators, spectrum, DSO, VNA, SA and network analysers
- Secure communications, C4 defence and R&D

Specification

Outputs – 4 or 8 4 (E10-Y4) or 8 (E10-Y8) 10MHz, +10dBm ±1dB into 50 Output Connectors SMA Adjustment Mechanical Range Electrical Range Control Voltage Factory Setting 2x10 ⁻⁹ min 2x10 ⁻⁹ min 2x10 ⁻⁹ min 2x10 ⁻¹¹ Frequency Stability 0 ~ 5V 2x10 ⁻¹¹ 1x10 ⁻¹¹ Frequency Stability 0.2s 4x10 ⁻¹² 1x10 ⁻¹² 1x10 5x10 ⁻¹² 1x10 5x10 ⁻¹² 1x10 1x10 ⁻¹² Ageing 1 day 1x10 ⁻¹²
Adjustment Mechanical Range Electrical Range Control Voltage Factory Setting
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0.2s 4x10 ⁻¹² 1s 2x10 ⁻¹² 10s 5x10 ⁻¹² 100s 4x10 ⁻¹³ 1 hour 1 day 1x10 ⁻¹²
1s 2x10 ⁻¹² 10s 5x10 ⁻¹² 100s 4x10 ⁻¹³ 1 hour 1 day 1x10 ⁻¹²
10s 5x10 ⁻¹² 100s 4x10 ⁻¹³ 1 hour 1 day 1x10 ⁻¹² Ageing
100s 4x10 ⁻¹³ 1 hour 1 day 1x10 ⁻¹² Ageing
1 hour 1 day 1x10 ⁻¹² Ageing
1 day 1x10 ⁻¹² Ageing
Ageing
1 day 1 v 10 ⁻¹²
1 month 4x10 ⁻¹¹
1 year 4x10 ⁻¹⁰
Phase Noise
dBc/Hz in 1Hz BW Standard
1Hz -110
10Hz -140
100Hz -145
1kHz -155
10kHz -157
Harmonics <30dBc -46dB -36dB
Spurious <80dBc
Warm Time to 1 x 10 ⁻⁹ 5 minutes
Retrace after 24h off & Sx10 ⁻¹³
Power Supply 90 240V ac
Power at steady state Battery Back Up option 15Vdc @
at 25C 500mA 7.5W (1.5A warm-up
22.5W) @ 25C, Max 2A
Frequency Offset
over output voltage range <2x10 ⁻¹¹
Temperature
Operating -22C ~ +30C
Storage max -40C ~
Freq offset $+70C < 3x10^{-10}$

Magnetic Field Sensitivity Atmospheric Pressure	<2x10 ⁻¹¹ /Gauss -60m ~ 4000m <1x10 ⁻¹³ /mbar
Approx MTBF, Stationary	Approx MTBF, Stationary
Size	103 x 55 x 122 mm
Weight	500gm approx
Warranty	24 months

Options

The E10-Y series is a new product range introduced in 2012. A few options will be available to meet customer requirements – please discuss with Quartzlock.

Cable set: 8 x SMA to BNC cables 1.5m long can be supplied.