

Portable Rubidium Frequency Reference

Features

- Compact light weight portable for a wide range of application
- Sine wave or CMOS/TTL output
- Accuracy of 5x10⁻¹¹
- 10 hours battery running time
- Available 1 to 8 outputs
- Two years warranty



E10-P: Standard configuration



E10-P configured with option 09

Description

Compact simple to install, portable frequency reference for use as a general purpose 10MHz rubidium frequency standard. This portable Rubidium frequency standard will operate from an External 12VDC supply or its Internal Batteries. For remote site operation i.e. cellular BTS the E10-P may run from the cigarette lighter socket to arrive fully charged the internal capacity batteries. The E10-P incorporates the latest high stability and low drift designs. It can be configured to frequencies from 1 to 100MHz outputs presented on the front or rear panel.

Applications

- Remote site frequency reference for cellular BTS & satellite ground station
- Telecom Network Synchronization
- Broadcast Radio & TV & Satellite Communications
- Microwave Test or Test Solution
- Field service & production test

Related frequency reference products

- A10-M: Low Noise 1U 19" rack mount Rubidium Frequency standard up to 12 output, 1 to 100MHz
- A1000: Low Noise 2U 19" rack mount Rubidium Frequency standard up to 24 output, 1 to 100MHz
- E10-LN: Low phase noise Rubidium oscillator module
- E10-Y: Low Phase Noise Desktop Rubidium frequency reference, 1 to 8 outputs
- E10-X: Desktop & Bench top Frequency reference 1 to 4 outputs



E10-P Specification

Outputs See options					
10MHz	+10dBm into 50 Ohms, 0.7V _{rms}				
Connector	(Specify for 75Ω load)				
	BNC (Standard), SMA (specify)				
No. outputs	1-8 ity Allan Deviation				
Trequency Stabil	Options A	Options B			
Frequency	10MHz	10MHz			
τ =1s	≤8x10 ⁻¹¹	≤2x10 ⁻¹²			
τ =10s	≤3x10 ⁻¹¹	≤3x10 ⁻¹²			
τ =100s	≤8x10 ⁻¹²	≤6x10 ⁻¹²			
Phase Noise (SSE	3)				
	Options A	Options B			
Frequency	10MHz	10MHz			
1Hz	-67 dBc	-108 dBc			
10Hz	-95 dBc	-130 dBc			
100Hz	-125 dBc	-140 dBc			
1 kHz	-135 dBc	-155 dBc			
10KHz	-145 dBc	-155 dBc			
Harmonics		Options C			
	10MHz	10MHz			
	<-30dBc	<-45dBc			
Spurious					
100 KHz BW	<-100dBc				
Aging (After 30 days)					
Frequency	10MHz				
Per day	5 x 10 ⁻¹²				
Per Month	5 x 10 ⁻¹¹				
Per Year	5 x 10 ⁻¹⁰				
Frequency accur	•				
Accuracy at shipping 5 x 10 ⁻¹¹					
After 1 hours of continues appeting 2 v 10:11					
After 1 hours of continues operation 8 x 10 ⁻¹¹ Frequency Adjustment					
Mechanical POT ±2x10 ⁻⁹ (Control voltage 0 to +5V)					
Warm up time					
<6 minutes, time to lock					
<7 minutes to 1x10 ⁻¹⁰ at room temperature 25°C					
Battery operation					
Battery running time at full charge at +20°C: >10 hours					

Environmental					
Temperature :		Operating	-40°C +65°C		
		Storage	-40°C +80°C		
		-20°C +60°C	<1x10 ⁻⁹		
Temp stability :	Standard	-20°C +60°C	<0.3x1	O- ⁹	
	Option E	-30°C +65°C	0.5x10 ⁻⁹		
	Option F	-50°C +65°C	0.7x10 ⁻⁹	9	
Relative humidity:		90% non-condensing			
Magnetic Field sensitivity:		3x10 ⁻¹¹ Gauss			
Atmospheric pressure:		-60m –4000m <2x10 ⁻¹¹ Per mbar			
Approximate MTBF :		100,000 Hrs, Stationary			
Dimensions:		122 x 105 x 60mm LWH			
		Without battery		>600gms	
Weight:		With internal battery		>700gms	
Power supply Sta		ndard Option X			
DC power:	Exte	External +12		+5.5V	
Power consumption:	•	start (25°C), steady state	5.2W at start (25°C), 1.6W at steady state		

Built-in options

Option 02:	Output 2048kHz
Option 03:	Output 1544kHz
Option 04:	13MHz Output
Option 05:	CMOS/TTL Output
Option 06:	1PPS Output
Option 07:	10.24MHz Output
Option 08:	10.23MHz Output
Option 09:	Increase 2, 4, 6 or 8 output distribution card
Option 10:	26MHz Output
Option 11:	1MHz Output
Option 12:	5MHz Output
Option 18:	Extend warranty to 3 years
Option 20:	External synch input. 1PPS, 5MHz or 10MHz
Option 21:	2 x 1PPS Output
Option 42:	Low Phase Noise 10MHz output
Option 52:	Rack Mount 19" 1U
Option 53:	Rack Mount 19" 2U
Option 75:	Add internal battery, up to 4 hours of battery life.

Included with shipment: Calibration certificate, Certificate of Conformance, product test sheet and 24 month warranty.

Contact us to configure this product to meet your requirement. Designed and manufactured in the U.K.

The Quartzlock logo is a registered trademark. Quartzlock continuous improvement policy: spec subject to change without notice and not part of any contract. Copyright © 2018. Issue 18.01

Charging time: 7-8 hours