

# **GPS Disciplined Oscillator Rubidium & Time Reference**

### **Features**

- Dual GPS system full redundancy system
- <1.5us holdover per 24 hours
- Short term stability <8 x10<sup>-13</sup> at 1000sec
- Accuracy to ±25ns RMS UTC
- Ultra Low phase noise -115dBc at 1Hz
- NTP, PTP and IRIG output



# **Description**

The E8010 provides a stable and accurate calibration free GPS time & frequency with multiple outputs signal formats in an easy to install 1U rack mountable chassis. This reference maintains high time and frequency accuracy required for demanding applications. The added advantage of the internal rubidium module is that there is no measurable difference between the stability when locked to GPS or in Holdover mode with measurement times up to 1000s.

### **Features**

- RS232, USB & Ethernet interface
- Remote access & software interface
- Optional Dual GPS module
- Optional upgrade to NTP or PTP server
- Available frequencies 1Hz to 100MHz
- Built-in self calibration
- UKAS calibration certificate available
- Excellent holdover performance
- Battery back up and redundancy switchover
- Time and frequency standard for calibration & RF laboratories

# Related frequency reference products

- E8-Y: Low cost and Low Noise Desktop Frequency reference 1 to 4 outputs
- E8000: Low Noise 1U 19" rack mount GPS disciplined OCXO up to 12 output, 1 to 100MHz
- E80-GPS: Low cost and Low Noise Desktop GPS disciplined OCXO 1 to 4 outputs
- E8-X: Low cost Desktop GPS disciplined TCXO 1 to 4 outputs



# **E8010 Specification**

Outputs See opti						
10MHz	+9dBm (±2dBm) into 50 Ohms, 0.56V <sub>rms</sub>					
TOIVIHZ	(Specify for 75Ω load)					
Connector	BNC standard (SMA available)					
No. outputs	Maximum 16 outputs					
Standard outputs		x 10MHz	z, 1 x 1PP	'S		
Frequency Stability Allan Deviation Standard Options B Options C						
Frequency	10MHz	10MHz		10MHz		
τ =1s	≤1x10 <sup>-11</sup>	≤2x10 <sup>-12</sup>		≤8x10 <sup>-13</sup>		
τ =10s	≤2x10 <sup>-11</sup>	≤4x10 <sup>-12</sup>		≤1x10 <sup>-12</sup>		
τ =100s	≤1x10 <sup>-11</sup>	≤4x10 <sup>-12</sup>		≤1x10 <sup>-12</sup>		
τ =1000s	≤8x10 <sup>-12</sup>	≤1x10 <sup>-12</sup>		≤7x10 <sup>-13</sup>		
Phase Noise (SSB	)					
	Standard	Options 2		Options 3		
Frequency	10MHz	10MHz		10MHz		
1Hz	-100 dBc	-110 dBc		-115 dBc		
10Hz	-125 dBc	-136 dBc		-140 dBc		
100Hz	-145 dBc	-150 dBc		-154 dBc		
1 kHz	-150 dBc	-155 dBc		-155 dBc		
10KHz	-158 dBc	-160 dBc		-160 dBc		
Frequency accura	су					
10MHz	<1x10 <sup>-12</sup>	<1x10 <sup>-12</sup>				
Harmonics	Standard	d	C	Options C		
	<-30dBc			<-45dBc		
Spurious						
100 KHz BW	<-100dBd			<-100dBc		
1PPS Output						
Accuracy	±25ns					
Jitter	<2ns RMS averaged over 100 seconds					
Pulse Width	1 millisecond					
Output level	CMOS 0-5	SV .				
Timing accuracy i	n Holdover					
Per 24 hours	1.5µ sec					
Frequency aging i		ode				
Per day	<5x10 <sup>-12</sup>		No GPS lock <sup>1</sup>			
Per month	3x10 <sup>-11</sup>					
Warm-up time						
<15 minutes, time to	o lock at room to	emperati	ure 25°C			

 $1. \ \, In the event of GPS signal loss the E8010 \, automatically \, switch \, to \, holdover \, mode.$ 

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

Environmental						
Temperature :		Operating	-40°C +70°C			
		Storage	-40°C +90°C			
Temp stability :	No GPS Lock	-20°C +70°C	0.1x10 <sup>-9</sup>			
	Locked to GPS	-20°C +60°C	<1x10 <sup>-10</sup>			
Relative humidity:		92% non-condensing				
Magnetic Field sensitivity:		2x10 <sup>-11</sup> Gauss				
Atmospheric pressure :		1x10 <sup>-13</sup> Per mbar				
Approximate MTBF :		100,000 Hrs, Stationary				
Dimensions without cover		44 x 250 x 444mm LWH				
Power supply						
AC power:		90 to 240V				
Power consumption:		22W Max at start (25°C) 6W at steady state				
Data output & monitoring		Options D				
RS232 8	& USB	Ethernet				

**Built-in options** 

Option 92:

Option 01:	Redundant switchover for external power back-up
Option 02:	Output 2.048MHz (2048kHz)
Option 03:	Output 1544kHz
Option 04:	13MHz Output
Option 05:	TTL Output
Option 07:	10.24MHz Output
Option 08:	10.23MHz Output
Option 09:	Add 6 Output Distribution Card
Option 10:	26MHz Output
Option 11:	1MHz Output
Option 12:	5MHz Output
Option 18:	Extended warranty to 3 years
Option 20:	Discipline to external GPS 1PPS or 10MHz input
Option 42:	Low noise floor -170dBc at 10KHz
Option 47:	High gain GPS antenna, up to 50meters of cable
Option 52:	Rack Mount 19" 2U
Option 62:	AC Input 110V
Option 64:	DC input: Specify +12V, +24V, +48V or +60V
Option 75:	Add internal battery, up to 4 hours of battery life.
Option 90:	Full dual GPS redundancy system.
Option 91:	NTP, PTP server module. Specify

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

IRIGB003, IRIGB123. Specify



### **GNSS Internal Receiver Specification:**

Type: GNSS Position Lock Number of Channels: 72

GPS/QZSS L1 C/A, GLONASS L10F, BeiDou B1 SBAS L1 C/A: WAAS, EGNOS, MSAS, GAGAN Galileo E1B/C

Frequency Band: L1 (1575.42MHz) Tracking Code: C/A Code

Tracking Capability: up to 24 Satellites

Sensitivity: Tracking & Navigation
Tracking & Nav: -167 dBm
Cold start (aided): -157 dBm
(autonomous): -148 dBm
Reacquisition: -160 dBm

Acquisition GPS & GLONASS GPS & BeiDou Cold starts: 25sec. 28sec. Warm Start: 2 sec. 2sec.

### Optional Dual GPS redundancy system

E8010 is configurable with dual GPS system, power supply and remote access via Ethernet port (TCP port) for monitoring and control. The total phase error of ±30ns of output 1PPS and 10MHz in relation to GPS 1PPS at switchover from GPS A to GPS B is unique in its class. The E8010 can be configured to output any frequency between 1 to 100MHz of a preferred signal format. Standard connectors are BNC and SMA. Contact our sales team to specify a different output connector to suit

# GPS ANT. GPS B GPS ANT. DOCXO/Rb T1-100MHz T1-1

### Standard GPS Antenna

All Quartzlock GPS frequency references are supplied with our standard GPS Antenna, Manual, Test sheet, Calibration certificate and Certificate of conformance. The standard GPS antenna has 28dB gain sufficient to provide strong GPS signal to main GPS reference unit when placed near a window or mounted outdoor.



### High Gain GPS Antenna

The High Gain GPS Antenna is designed for stationary application and all weather and harsh environment to provide a strong signal. This antenna is also a high-quality solution for adding GPS RF signals to marine GPS navigation systems. The high gain GPS antenna can be setup with up to 50 meters of cable. The high gain GPS antenna is supplied with stainless steel antenna mount.

### High Gain GPS Antenna specifications

Waterproof, weatherproof Operating Temp -40°C to +85°C

Gain: 35dB ±3dB Voltage: +5V Connector: TNC

L1 GPS, 1575.42MHz ±1.023MHz

ROHS compliant







The Quartzlock logo is a registered trademark.

Quartzlock continuous improvement policy: spec subject to change without notice and not part of any contract. Copyright © 2020. Issue 20.01



