Quartzlock E8010 GPS-Rb

Economy GPS-Rubidium Timing & Frequency Standard

Quartzlock E8000 GPS CA code time & frequency reference

Description

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The Quartzlock E8010 represents a breakthrough in exceptionally low cost, traceable, **calibration-free "off air" frequency & time standards**. These references maintain the high frequency & time accuracy required for demanding applications. Low distortion 10MHz Sine & 1PPS outputs. Excellent holdover performance with a 3 state Kalman filter to correct constant drift rate.

Features

- x10⁻¹³ accuracy/offset
- Very low phase noise to -115dBc/Hz
- No drift
- High stability to x10⁻¹³/s
- 3 Year warranty
- Lowest cost available
- Very long production life & support

Benefits

- No calibration required
- Internationally traceable reference
- Replaces ceasium
- Provides local UTC 1PPS

E8010 is also available in an OEM enclosed (open frame) module. Please contact Quartzlock.

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Applications:

- Calibration of: Counters, Frequency Meters, Spectrum & Network Analysers, Synthesizers, & Communication Analysers
- Reference for: DTV, DAB, VHF, UHF & PMR TX, CDMA and Tetra
- Production Test Frequency Standard
- Network Time Protocol use in Financial, Utilities, Security & Communications Timing
- OEM
- Standard for: Calibration Labs, Radio Workshops, Labs and Stations

Quality:

 Quartzlock's Hydrogen Maser based laboratory is used in production test & QA to ensure compliance with offset and stability specifications.

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Economy GPS-Rubidium Timing & Frequency Standard

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SPECIFICATION				
Outputs				
a) Sinewave Harmonics Spurii	10MHz, 12dBm +/- 2dBm into 50 Ohms <-50dBc <-75dBc			
b) TTL, 3.3VCMOS, Accuracy	1pulse per second 4ns standard deviation			
Frequency Accuracy	x10 ⁻¹³ Long Term			
Hold over	1us per day			
Short Term Stability	tau 1s 10s 100s 1000s 10000s 1 hour	Allan Variance (typical) 3x10 ⁻¹² 2x10 ⁻¹² 8x10 ⁻¹³ 5x10 ⁻¹³ 5x10 ⁻¹³ x10 ⁻¹³		
Phase Noise (typ) (see low noise options)	1Hz 10Hz 100Hz 1kHz 10kHz	-90 dBc -120 dBc -135 dBc -145 dBc -150 dBc		
Hold-over	Exceeds telecom stratum 1 requirements			
Lock Indicator	On - Not Locked Off - Locked, Low Phase Error Short flash every second - Locked, High Phase Error			
GPS Indicator	Green - Indicates number of satellites used in time solution Amber - Indicates number of satellites tracked but not used in time solution			
Warm Time	<15 minutes to specified accuracy			
Power Supply	85 240V ac (BBU option)			
Current Consumption	250mA typical			
Size	19" x 1.75" 1U rack mount			
Antenna	Supplied with cable & connectors			

Interface			Shared between DPLL and GPS			
DPLL		receiver 9.6kbaud, RS232, PC compatible				
GPS		(8bits no parity, no handshake) 9.6kbaud, Motorola binary format				
DPLL Tracking		(8bits no parity, no handshake) 5mHz to 500mHz typical in 8 binary bandwidths increments default 20mHz				
OPTION 9		See Q	uartzlock	A5000 Spec		
Outputs 6 x10MHz low distortion, sinew isolated, +13dBm 1V rms 50 O						
OPTION 48		Low Noise & Ultra Low Noise (contact Quartzlock)				
Short Term Stability		Phase Noise				
tau Allan		A10-Y (typ -dBc/Hz)				
laa			(contact Quartzlock)			
	Variance	Options	(contact	Quartziock)		
	Variance	Options	LN	ULN		
0.1s	variance x10 ⁻¹³	1Hz	`			
0.1s 1s	x10 ⁻¹³ x10 ⁻¹³	1Hz 10Hz	LN	ULN		
1s 10s	x10 ⁻¹³ x10 ⁻¹³ x10 ⁻¹³	1Hz 10Hz 100Hz	LN 110 139 157	ULN 115 148 158		
1s 10s 100s	x10 ⁻¹³ x10 ⁻¹³ x10 ⁻¹³ 4x10 ⁻¹³	1Hz 10Hz 100Hz 1kHz	LN 110 139 157 162	ULN 115 148 158 165		
1s 10s 100s 1000s	x10 ⁻¹³ x10 ⁻¹³ x10 ⁻¹³ 4x10 ⁻¹³ 5x10 ⁻¹³	1Hz 10Hz 100Hz 1kHz 10kHz	LN 110 139 157 162 168	ULN 115 148 158 165 170		
1s 10s 100s	x10 ⁻¹³ x10 ⁻¹³ x10 ⁻¹³ 4x10 ⁻¹³	1Hz 10Hz 100Hz 1kHz	LN 110 139 157 162	ULN 115 148 158 165		
1s 10s 100s 1000s	x10 ⁻¹³ x10 ⁻¹³ x10 ⁻¹³ 4x10 ⁻¹³ 5x10 ⁻¹³	1Hz 10Hz 100Hz 1kHz 10kHz	LN 110 139 157 162 168	ULN 115 148 158 165 170		
1s 10s 100s 1000s	x10 ⁻¹³ x10 ⁻¹³ x10 ⁻¹³ 4x10 ⁻¹³ 5x10 ⁻¹³ 5x10 ⁻¹³	1Hz 10Hz 100Hz 1kHz 10kHz	LN 110 139 157 162 168 170	ULN 115 148 158 165 170 173		
1s 10s 100s 1000s 10000s	x10 ⁻¹³ x10 ⁻¹³ x10 ⁻¹³ 4x10 ⁻¹³ 5x10 ⁻¹³ 5x10 ⁻¹³ 5x10 ⁻¹³	1Hz 10Hz 100Hz 1kHz 10kHz 100kHz	LN 110 139 157 162 168 170 Back-Up sw	ULN 115 148 158 165 170 173		
1s 10s 100s 1000s 10000s	x10 ⁻¹³ x10 ⁻¹³ x10 ⁻¹³ 4x10 ⁻¹³ 5x10 ⁻¹³ 5x10 ⁻¹³ 5x10 ⁻¹³ 24V dc BB 1MHz to 40	1Hz 10Hz 10Hz 1kHz 10kHz 100kHz U (Battery E	LN 110 139 157 162 168 170 Back-Up sw	ULN 115 148 158 165 170 173		

Contact us:

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Quartzlock GPS instruments have been designed to work with various external software packages such as WinOncore. We accept no responsibility for accuracy or performance of these external programs.

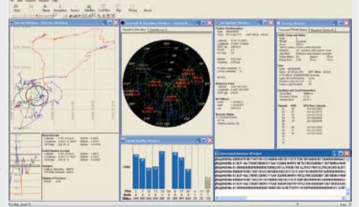
These programmes enable the main parameters of the GPS signals to be easily verified, particularly input signal level and satellites in view.

WinOncore12 has been designed for use as an evaluation and testing tool in conjunction with Motorola's GT, UT and M12 Oncore GPS receivers. This utility will aid the user in initializing and operating the Oncore receiver, displaying, plotting and printing data from the receiver, and recording and replaying data files.

Other Oncore receivers such as the VP, Basic or XT Oncore may also be used with WinOncore12; however, not all of the input and output (I/O) messages are defined. If you are using a receiver which supports I/O messages not defined in WinOncore12, you may customize support for each desired message in the Command Manager.

WinOncore12 supports both NMEA and Motorola Binary protocol, and thus may be used to record live data or playback previously recorded data from a NMEA (*.GPS) file or Motorola Binary (*.bin) file.

WinOncore12 will run under Windows 95/98/2000 and NT.



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