

# PROLISIONAL Economy **GPS Timing & Frequency** Standard

Quartzlock E8000 GPS CA code time & frequency reference

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#### Description

The Quartzlock E8000 represent a breakthrough in exceptionally low cost, 1U rackmount, traceable, calibration-free "off air" frequency & time standards. These very low cost references maintain the high frequency & time accuracy required for demanding applications. Low distortion 10MHz Sine & 1PPS outputs. Ultra low noise options are available.

#### **Features**

- 1x10<sup>-12</sup> accuracy
- No Drift
- High Stability
- 1 Year Warranty
- Lowest Cost Available
- Very long production life & support
- Low Noise Options: -115dBc/Hz @ 1Hz offset & -173dBc/Hz noise floor

### **Applications:**

- Calibration of: Counters, Frequency Meters, Spectrum & Network Analysers, Synthesizers, & Communication Analysers
- Reference for: VHF, UHF & PMR TX, CDMA, Tetra, DTV & DAB
- 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.

#### **Benefits**

- No Calibration Required
- Traceable Reference, nationally & internationally

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#### **SPECIFICATION**

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Outputs			Quartzlock E8000 GPS CA cod	de time & frequency reference
a) Sinewave, 10MH Harmonics < -50 Spurii <-75dBc		2dBm into 50 Ohms		
b) TTL, 3.3VCMOS,	, 1pulse per se	econd	<b>OPTION 41</b>	
Frequency Accuracy	1x10 <sup>-12</sup> Long Term		Interface	Shared between DPLL and GPS receiver 9.6kbaud, RS232, PC
Hold-over	100us per day		DPLL	
Short Term Stability	tau 1s 10s 100s 1000s 1000s	Allan Variance <5x10 <sup>-12</sup> <5x10 <sup>-11</sup> <5x10 <sup>-12</sup> <2x10 <sup>-12</sup> <5x10 <sup>-12</sup>	GPS DPLL Tracking	compatible (8bits no parity, no handshake) 9.6kbaud, Motorola binary format (8bits no parity, no handshake) 5mHz to 500mHz typical in 8 binary Bandwidths increments default 20mHz See A5000 Spec 6 x10MHz low distortion,
Phase Noise (typ)	1Hz 10Hz 100Hz 1kHz 10kHz	-100 dBc -130 dBc -145 dBc -150 dBc -150 dBc	<b>OPTION 42</b> Outputs	
Lock Indicator	On - Not Locked Off - Locked, Low Phase Error Short flash every second - Locked, High Phase Error		OPTION 48	sinewave, isolated, +13dBm 1V rms 50 Ohms Low Noise Options
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 a	с		
Current Consumption	250mA typical		Ultra Low Noise Options: -115dBc/Hz @ 1Hz offset & -173dBc/Hz noise floor (contact Quartzlock)	
Size				Contact us:
a) b)	19" x 1.75" 1U rack mount 105 x 30 x 125mm desktop module Supplied with cable & connectors		Telephone: +44(0)1803 862062 Fax: +44(0)1803 867962	
			e-mail: sales@quartzlock.com Web: quartzlock.com	
Antenna				

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