

# **GPS Time & Frequency Reference**

- -110dBc/Hz @ 1Hz offset Phase Noise
- Internationally Traceable Standard
- Accurate to 25ns RMS UTC
- No Drift



The E8-Y GPS provides low noise, traceable, calibration free Time & Frequency Reference. These time and frequency standards maintain high time & frequency accuracy required for demanding applications. The E8-Y may be considered as a primary reference clock.

#### **Features**

- 10MHz Output
- 1PPS Output
- 1 x 10<sup>-12</sup> accuracy
- RS232 Connection (USB option)
- 12 Channel GPS Receiver with TRAIM
- Excellent Holdover performance

#### **Benefits**

- No Calibration required
- GPS Traceable Reference
- 12 Channel GPS receiver provides high accuracy UTC time & frequency reference
- 1 year warranty
- NTP option in place of GPS View

### **Applications**

- Time & Frequency Reference for Satellite communication ground stations, CDMA, LTE, DTV & DAB
- Production test frequency standard
- Time & Frequency standard for calibration & RF laboratories
- Frequency reference for counters, signal generators, spectrum & network analysers
- Wired & wireless network synchronization

## **Specification**

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Outputs	a) Sinewave  Harmonics Spurii	10MHz, 12dBm +/- 2dBm into 50 Ohms <-50dBc <-75dBc
	b) TTL 3.3VCMOS	1pulse per second Jitter 7ns standard deviation
Frequency Accuracy	1 x10 <sup>-12</sup> Long Term	
Hold over	100us per day	
Short Term Stability	tau 1s 10s 100s 1000s	Allan Variance (typ) 2x10 <sup>-12</sup> <4x10 <sup>-13</sup> <5x10 <sup>-12</sup> <2x10 <sup>-12</sup>
Phase Noise (typ)	1Hz 10Hz 100Hz 1kHz 10kHz	-110 dBc -136 dBc -145 dBc -155 dBc -157 dBc
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	<30 minutes to specified accuracy  15V dc (ac psu provided) Active GPS antenna supplied (5m lead). High gain antenna option with 20m lead.  250m A typical	
Power Supply Antenna		
Current Consumption		
Size	E8-Y	105 x 30 x 125mm desktop module
	E8-Y PCB OEM	100 x 120mm
	E8-Y MIL	CNC machined microwave housing