brandywine communications

GPS 8 PLUS

GPS SYNCHRONIZED TIME AND FREQUENCY STANDARD



- Frequency Accuracy of 1x10⁻¹²
- Choice of Disciplined Oscillator
- Very Stable Time & Frequency outputs
- Front Panel Display & Keypad
- 1U 19" rack mount

The GPS is an economical and reliable Time and Frequency instrument offering a wide range of standard features in a compact, IU rack-mount chassis. Precision time and frequency outputs, accurate to 40 nanoseconds to UTC/USNO and 1x10⁻¹² respectively, are provided in a variety of signal formats.

Applications for the popular GPS8 include central time and frequency systems, timing for power utility systems, and frequency standards for a wide variety of communications installations. The IRIG B output is perfect for use in range timing installations, as inputs to SER and SCADA systems and for driving remote time displays. 1PPM and 1PPD or IRIG B DC shift may be selected for output.

A variety of internal oscillators, including the standard TCXO, provide price/performance trade-off possibilities for the user. The GPS 8 can be specified to include an oscillator that is appropriate for almost any application. An advanced oscillator control algorithm precisely disciplines the internal oscillator to the GPS input ensuring superior holdover performance. In addition to the standard TCXO, a variety of oven controlled (OCXO) and Rubidium oscillators are optionally available.

- Timing Accuracy 40ns, rms to UTC
- 1PPS and IRIG B Time Code outputs
- Two Serial Ports
- 1 MHz, 5 MHz or 10 MHz sine waves
- 1.544, 2.048 or 19.6608 MHz outputs

Two serial data ports, RS-422 and RS-232 are provided. Time, date, position, GPS satellite health and signal strength are reported.

A precision 1PPS time mark output may be used for synchronizing or calibrating other equipment.

The serial time code output (IRIG B is standard) allows time synchronization to be distributed to computers, displays, and other equipment requiring precise time.

Two square waves, 1.544, 2.048 or 19.6608 MHz, and an 8 kPPS frame rate enable the GPS 8 to be used as a telecommunications primary reference clock (PRC).

Sine waves of 1, 5 or 10 MHz are also available. The sine wave outputs are configured as two pairs of two of the above frequencies. Signal level integrity monitoring is provided for the sine wave outputs.

Status information is provided over the serial interface, by a summary alarm, and by four front panel LED indicators. The status reported by the summary alarm and the serial interface includes loss of GPS signal, PLL unlock, loss of output, and Rubidium oscillator unlock. (The rubidium oscillator is an optional feature)

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GPS 8 Plus Specifications

1 PPS Output

Connector **BNC**

0, +5Vdc from 50 Ohms Amplitude & Impedance

On Time Rising edge **Duty Cycle** 50%

Serial Interface

Number of Ports 2 DB9 Connector

RS-232 and/or RS-422₁ Type

Baud Rate 50-19, 2001

Sine Wave Outputs₁

Number of outputs Two pairs of 2

Connector

Frequency (MHz) 1, 5, 10₂ (select when ordering)

Level 1 Vrms into 50 Ohms

Isolation Transformer

Time Code Output, Modulated Carrier₁

Number of Outputs

Code Format IRIG B, 2137, NASA 361 3Vpp into 600 Ohms I evel

Digital Time Code & Pulse Rates₁

Outputs₁ IRIG B, 1PPM, 1PPD, Programmable Rate

Levels DC level shift (HCMOS Logic Level)

Telecom Outputs₁

2.048,1.544 or 19.6608 MHz, 2 ea 2 Frequency Output G703 Section 6 2.37V pulse into 75 Ohms

or 3V pulse into 120 Ohms

Frame Rate 8 kPPS, 0v and +5v from 75 Ohms

Voltage free relay changeover contacts & Summary Alarm

TTL level, positive or negative₁

Environmental-Physical-Power

Temperature

0 to + 50°C Instrument Antenna -40 to +85°C

Humidity To 95% non-condensing

95-260 Vac, 19 W warm, 30 W cold 3 Power 18-36 Vdc, 36-72 Vdc, -48Vdc Optional Power

Dimensions 19 inch Rack Mount, 1.73 inches high (1U)

15.80 inches depth

Weight 11lb typical

EMC Emission To EN50081-1 as EN55022 **EMC Immunity** To EN50082-1 as EN1000-4-2 ESD. IEC 801-3 HF Field, IEC 801-4 Burst

159,769 Hours per Mil 217F, Notice 2,

25 degrees C, ground benign

* 100ns without selective availability implemented

Note 2 Factory Set

Note 3 With HSOCXO option

GPS Specification

Satellite Signal GPS L₁ 1575.42 MHz Satellite Code C/A 1.023 MHz

Receiver Type Parallel 8 Channel, 8 Satellites tracked

continuously and simultaneously

Position Accuracy 2.4 m horizontal, 5 m altitude with

respect to WGS-84 after 24 hours of

position averaging <20 seconds Warm start Autonomous Start <120 seconds

Cold Start, Automatic No input of time or position is required

Antenna & 100' cable Included at no extra cost.

Dynamic Operation Specify Dynamic Mode at time of order2

Timing Accuracy

Tracking satellites ±150 nS. absolute to UTC*

> Std Deviation 34 nS (Osc.-03) Hourly mean 25 nS (Osc.-03) <8 µsec/day (Osc.-03),

Holdover Mode 1 µsec/day (Osc.-04)

Frequency Stability

While Tracking satellites See table below

OSC	STABILITY	AVERAGING TIME								
TYPE	0-50°C	1 SEC	10 SEC	100 SEC	1K SEC	10K SEC	1 DAY			
TCXO	1X10-6	1X10 ⁻⁹	2X10 ⁻⁹	2X10 ⁻⁸	5X10 ⁻¹⁰	6X10 ⁻¹¹	1X10 ⁻¹²			
OCXO	5X10-8	5X10 ⁻¹⁰	3X10 ⁻¹⁰	4X10 ⁻¹⁰	4X10 ⁻¹⁰	5X10 ⁻¹¹	1X10 ⁻¹²			
HSOCXO	5X10 ⁻⁹	2X10 ⁻¹²	3X10 ⁻¹²	1X10 ⁻¹¹	1X10 ⁻¹¹	5X10 ⁻¹²	1X10 ⁻¹²			
Rb	2X10 ⁻¹⁰	2X10 ⁻¹¹	3X10 ⁻¹²	1X10 ⁻¹²	1X10 ⁻¹²	1X10 ⁻¹²	8X10 ⁻¹³			

SSB Phase Noise (Data taken with HSOCXO option installed)

1Hz -110 dBc 10Hz -130 dBc 100 Hz -140 dBc 1000 Hz -155 dBc

ORDERING INFORMATION													
GPS 8	-AA	-BB	-CC	-DD	-EE	-FF	-GG	-HH					
OPTION	MODEL	OSC	SINEWAV E (A)	SINEWAV E (B)	TIMECODE	TELCO	SERIAL	POWER					
00	STD C/A		2 ea 10MHz	2 ea 10MHz	IRIG B	2 ea 1.544 PULSE	2 ea RS-232	115/230 Vac					
01		TCXO (STD)	2 ea 5MHz	2 ea 5MHz		2 ea 2.048 PULSE	2 ea RS-422	24Vdc					
02	STD P(Y)	OCXO	2ea 1MHz	2 ea 1MHz	NASA 36		1 ea RS-232 1 ea RS-422	-48Vdc					
03		HI STAB OCXO	2 ea TELCO	2 ea TELCO	XR3			125Vdc					
04		Rb			2137								

Note 1 User Selectable, Telecom outputs may be used to provide 1, 5 or 10 MHz TTL outputs. Consult sales office

MTBF

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