

Key Features

Status

• 10 MHz Sine & Square Outputs

Lock/Control

- Two line LCD display
- 1 pps Output aligned to UTC
- All outputs locked to GPS Satellites
- Accuracy to parts in 10⁻¹³ (1 week)

- Low Phase Noise
- Low Price and High Quality Construction

CE

- Optional 5 or 10 extra outputs with built-in distribution amplifier
- Many Options Available

General Description

The GPS10X is a 10 MHz, GPS disciplined, frequency standard. The GPS10X uses the Global Positioning Service (GPS) set of satellites to discipline an oven controlled crystal oscillator. Long-term frequency accuracy of parts in 10^{-12} is achieved. Thus the GPS10R exceeds the requirements of a Stratum 2 level frequency standard (when disciplined by the GPS satellites). A two line LCD shows the current status of the GPS10X together with satellites received etc.

Outputs

There is a 10 MHz, sinewave outputs, a 10 MHz squarewave output and a 1 pps (pulse per second) output. The 1 pps output is aligned to UTC time within \pm 30 ns (typical). Options to increase the outputs to 10 are available.

RS232 and USB Interface

A RS232 interface allow complete control and interrogation of the GPS10X. An optional USB adapter allows the GPS10X to be controlled via the USB port of the PC.

Options

Options for the GPS10X include:

- Antenna Amplifier allowing the GPS antenna to be placed up to 350 m away from the GPS10X.
- Five or ten fully isolated sinewave outputs. Channel to channel isolation > 90 dB. Reverse isolation 130 dB.
- Fixed or variables frequency outputs, up to 10 GHz. E.g. 0 1640 MHz in 0.01 Hz steps.
- USB Interfaces, Ethernet Interface and Alarm Relay Output.
- Redundancy. Two units operate together with automatic switchover if one unit fails.
- Time Code Outputs, e.g. G703:10, IRIG-B, BCD (consult Precision Test Systems for further details).
- Higher stability oscillators including rubidium.

- External 12V input. Can be used as a backup supply.
- External 10 MHz Oscillator Input (replaces internal oscillator). Also 0 to +5V EFC Output.
- External 1 pps Locking Input Connector

GPS 10X Specifications			
Description	Specification	Remarks	
Outputs			
Sinewave Output Frequency	10 MHz	Other frequencies optionally available	
Squarewave Output Frequency 1	10 MHz	Other frequencies optionally available	
Squarewave Output Frequency 2	1 pps	Aligned to UTC time ± 30 ns	
Phase Noise Response (typical for standard OXCO)			
At 1 Hz offset	-90 dBc /Hz (-92 dBc /Hz)	Typical specs are shown in brackets	
At 10 Hz Offset	-120 dBc /Hz (-123 dBc /Hz)	Better phase noise optionally available	
At 100 Hz Offset	-140 dBc /Hz (-143 dBc /Hz)		
At 1 kHz Offset	-150 dBc /Hz (-157 dBc /Hz)		
At 10 kHz Offset	-157 dBc /Hz (-162 dBc /Hz)		
At 100 kHz Offset	-157 dBc /Hz (-162 dBc /Hz)		
Allan Deviation when locked to GPS Satellites (typical)			
Observation Time 1 seconds	$< 1 \times 10^{-11}$	GPS10X in full lock for > 1 week. > 3	
Observation Time 10 seconds	$< 8 \times 10^{-12}$	satellites in view. Ambient temperature	
Observation Time 100 seconds	$<3 \times 10^{-11}$	0 °C to +50 °C. Temperature change less	
Observation Time 1 week	$< 7 \times 10^{-13}$	than 1 °C per hour	
Output Drift when GPS10X NOT Locked to GPS Satellites (Holdover)			
Drift due to aging	< 5 x 10 ⁻⁹ per day	Optional to 5 x 10 ⁻¹⁰ /day available	
Drift due to temperature	$< 5 \times 10^{-8}$	0 °C to +50 °C. Optional to 5 x 10^{-10}	
GPS Receiver			
Number of Channels / Frequency	12 parallel @ 1575.42 MHz	Simultaneous operation. L1 Frequency	
Acquisition Time / Positioning Accuracy	< 50 s typical / < 25 m	With current position / time data. No SA	
Jamming Immunity	-79 dBm @ 1575.42 MHz	Measured at active antenna input	
Antenna	Active micro strip patch	Powered by GPS10X. Waterproof	
Datum	WGS-84		
Miscellaneous			
Operating Temperature	0 °C to +40 °C		
Storage Temperature	-20 °C to +60°C		
AC Power Inlet (fused)	IEC320 power cord		
AC Voltage Range	100 – 240 VAC @ 40 Watts Maximum.	Battery backup optionally available	
Dimensions	483 mm wide x 300 mm deep x 44 mm high	19" Rack Mount Case, 1U height	
Supplied Accessories	Antenna, Power Cord, Instruction Manual		
Options			
Option 01A: Five isolated Outputs	5 x sinewave outputs at 0 to $+13$ dBm level	Output level adjustable. Fully isolated	
Option 01B: Ten isolated Outputs	10 x sinewaye outputs at 0 to \pm 13 dBm level	Output level adjustable. Fully isolated	
Option 02:	High Stability oscillator	Improves accuracy	
Option 03:	10 MHz External Oscillator Input Connector	Also 0 to 5V EFC Output Connector	
Option 04:	1 pps disciplining input connector	TTL Voltage Level required	
Option 05:	EFC Voltage Converter provides -5V to +5V		
Consult Precision Test Systems for further details of other options. Not all options can be fitted at the same time			
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Full specifications available from www.ptsyst.com. Specifications and features subject to change without notice (290311)