# brandywine communications

**GPS Disciplined Oscillator Module (GPSDO)** 

**Key Features:** 

- 3 isolated low phase noise 10MHz outputs
- Internal GPS Tracking Receiver
- External 1 PPS input
- Small footprint designed for easy integration
- Disciplined high stability OCXO



### Description

The GPS Disciplined Oscillator Module is a small Commercial –Off-the-Shelf (COTS) GPSDO that has been designed to meet military requirements such as MIL-STD-188-164A. At only 4.1" x 2.75" x 1" (104.0 x 70.0 x 26.0 mm) in size, the unit provides Stratum 1 performance. The GPSDO supplies three isolated, low noise precision10 MHz frequency reference signal outputs. These outputs are accurate to  $1 \times 10^{-12}$  when slaved to a timing supply from an internal GPS tracking receiver.

The frequency standard is also able to slave to an external 1PPS signal to steer and hold the internal oscillator and clock system precisely in time. Time and frequency information maintains its high accuracy with the internal oscillator even when no satellites can be tracked. A serial data port is provided to report time, date, position, and GPS satellite health and signal strength. The GPSDO module also has dual power supply inputs and can operate off either supply input. Optional capabilities include automatic interface to an external military GPS receiver such as the Defense Advanced GPS Receiver (DAGR), Ethernet Interface for NTP time service and SNMP status monitoring. Standard frequency output is 10 MHZ, but other frequencies are possible.

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### **Specifications**

#### Inputs

Reference Source:

- GPS Connector MCX Signal Type C/A Code No of Channels 12 Receiver sensitivity -155dBm 1PPS 0-5V Have Quick (opt) per ICD-GPS-060
- Power: 12 Vdc ±5% Warm up 15W nominal Steady State 5W nominal No of inputs: 2 diode OR'd

#### **System Specifications**

#### Accuracy

Time accuracy:	GPS	< 30 ns
-	1PPS	< 30 ns
Holdover	<20µs in 24 hrs	

#### Warm-up / Stabilization Time

Cold start:

#### Physical

Size:

104 x 70 x 26mm

#### Phase Noise/Short Term Stability (10MHz)

20 minutes

SSB Phase Noise	dBc/Hz
1Hz	-90
10Hz	-120
100Hz	-145
1kHz	-151
10kHz	-153
100kHz	-155
STS ( Allan Variance) <sup>†</sup>	
1sec	<8x10 <sup>-12</sup>
10 sec	<1x10 <sup>-11</sup>
100sec	<1.5x10 <sup>-11</sup>
1000 sec	<1.5x10 <sup>-11</sup>

<sup>+</sup> After 24 hr operation

#### Outputs

A) 1PPS No of outputs: 1 0 to +5 Vdc 500hm load/source Complies with ICD-GPS-060 Connector: MCX B) 10 MHz No of outputs: 3 7dBm +/- 2dBm (2 outputs) 15dBm +0/-2 dbm (requires +15V supply) Connector: MCX D) I/O Connector Power A (12/15VDC) Power B (12/15VDC) Alarm Out 1PPS input Reset Force Holdover/HQ input (option) RS232 Locked

#### **Environmental Conditions**

#### Temperature

Up to 95% RH (non-condensing)

Humidity

Altitude: 50,000 ft Non-operating 10,000 ft operating Compliances and Interface Standards

EMC: FCC Part 15 EN55022 EN55024