

# VIAVI

## **μPNT™ C-Force™ GNSS-Integrated Clock**

Ultra-high stability, ultra-low phase noise oscillator for high vibration, high-temperature and demanding air/ground/sea environments

Defense | Airborne | All-Terrain Vehicles | Maritime | Drone | UAV |  
Counter IED/Counter UAS | Communications | Radar

### **Solving Defense Operational Challenges**

PNT equipment designed for all-domain defense applications must operate reliably in challenging environments, enduring intense vibration, severe shock, and extreme temperature

Under such demanding conditions, integrated modules must be ruggedized and maintain optimal performance, ensuring reliable timing and operation even when GNSS signals are compromised.

### **Highly Ruggedized PNT Clock Solution**

The new μPNT™ C-Force™ GNSS-Integrated Clock is a highly ruggedized GNSS receiver and oscillator module designed for low SWaP (size, weight and power) applications.

It features various I/O signals, and its innovative operating capabilities ensure reliable performance across a wide range of demanding air, ground and sea environments, from military applications to harsh industrial conditions.

### **Benefits**

- Ruggedized GNSS+oscillator clock module
- Innovative operating capabilities
- Suitable for low SWaP PNT applications
- High performance in GNSS-denied environments
- Cost-effective design solution

### **Features**

- Ultra-high stability: <10ns rms (1-Sigma) to UTC in GNSS-locked mode
- Ultra-low 10 MHz phase noise: -95 dBc/Hz at 1 Hz under airborne vibration
- Frequency Stability over Temperature, per-g per axis  $\pm 3E-09$ , <0.08 ppb per g
- Integrated L1/L2 GNSS receiver
- High temperature range: -55°C to +95°C
- Holdover: 5  $\mu$ s over 6 hours



## Typical Specifications

μPNT™ C-Force™ GNSS-Integrated Clock																
GNSS																
GNSS Receiver		L1 and L2, Auto-Survey, Position-Hold Mode, SSM Notch Filters														
GNSS Frequency, antenna power		L1 and L2, GPS/Glonass/Galileo/BeiDou/QZSS 3.3V power out														
Sensitivity		Acquisition -148 dBm, Tracking -167 dBm														
GNSS TTFF (one hour on with GNSS, then one hour off for cold-start)		Cold Start <29 sec, Warm Start <2 sec, Hot Start <2 sec														
1PPS Output																
1PPS Output		OCXO flywheel generated, LVDS Levels														
1 PPS Stability		<10ns to UTC RMS (1-Sigma) GPS Locked														
ADEV at 25.0°C, no airflow/motion/vibration, 5 days GPS locked		0.1s < 4E-12, 1s < 3E-12, 1Ks < 6E-12, 10Ks < 2E-12														
Holdover at 25.0°C, no airflow, no motion/vibration, 5 days GPS locked		<5us over 6 hours														
1PPS Input																
1PPS External Reference		Supports an optional external 1PPS TTL/CMOS input														
Frequency Outputs																
10 MHz		+8.5dBm ±0.5dB														
Warmup and Stabilization Time		<8 min at +25°C to <1E-09 Accuracy to GNSS														
38.4Mhz optional output		+8.5dBm ±0.5dB														
Phase Noise @ 10Mhz under airborne vibration		<table><tr><td></td><td><b>SOCXO</b></td></tr><tr><td>1Hz</td><td>-95dBc/Hz</td></tr><tr><td>10Hz</td><td>-118dBc/Hz</td></tr><tr><td>100Hz</td><td>-134dBc/Hz</td></tr><tr><td>1kHz</td><td>-142dBc/Hz</td></tr><tr><td>10kHz</td><td>-152dBc/Hz</td></tr><tr><td>100KHz</td><td>&lt;-154dBc/Hz</td></tr></table>		<b>SOCXO</b>	1Hz	-95dBc/Hz	10Hz	-118dBc/Hz	100Hz	-134dBc/Hz	1kHz	-142dBc/Hz	10kHz	-152dBc/Hz	100KHz	<-154dBc/Hz
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Frequency Stability over Temperature, per-g per axis		±3E-09, <0.08ppb per g														
10 MHz Retrace		<±1E-09 After 1 Hour @ +25°C (no GNSS)														
Output Harmonics, spurs		<-50dBc/Hz, <-70dBc/Hz														
OCXO aging (fully compensated by GNSS)		<±0.1ppm per year without GNSS														
Communications																
Serial Control		GNSS NMEA and Status Output, SCPI-99 control, RS-422 Port														
Power & Consumption																
Supply Voltage (Vdd)		5.5V +0.5V/-0.3														
Power consumption		<1.75W @25C, <2W during warmup														
Environmental																
Temperature range	Operating	-55°C ambient to +95°C case temperature														
	Storage	-55°C ambient to +95°C case temperature														
Mechanical																
Size		1.5 x 3.0 x 0.7 Inches														
Weight		<4 oz														
Connections																
10MHz Sine Wave Out, GNSS Antenna		SMA														
+5.5V Power, 1PPS output, RS-422 serial		12-pin Hirose, PN: DF11-12DP-2DSA(01)														
3-pin 100mil through hole (optional)		1PPS Input, ISP#														

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