

DROR-IIA GPSDO Chip Scale Atomic Clock Vibration-Compensated Reference



- **3.88 X 3.5 X 1.0 Inches**
- **Cesium Vapor based Atomic Clock**
- **PN Filter with <-163dBc/Hz floor**
- **Active Vibration PN compensation**
- **PRELIMINARY SPECIFICATION**

TYPICAL ELECTRICAL SPECIFICATIONS:

Module Specification:																													
Long-Term Oscillator Aging (without GPS - Zero aging with GPS)	Less than 0.3ppb per month in Holdover without GPS																												
Frequency Stability Over Temperature	Better than $\pm 0.5E-09$ (CSAC only, no GPS Disciplining, 0°C to +75°C)																												
External 1PPS Input	TTL/LVCMOS/CMOS compatible 1PPS external input connector																												
1 PPS Accuracy	$\pm 15ns$ to UTC RMS (1-Sigma) GPS Locked in Position Hold mode																												
Holdover Stability after 96 hours warmup	$< \pm 2us$ over 24 Hour Period @ +25°C (after 20 minutes with GPS lock)																												
ADEV (DOCXO after 24 hours with GPS lock)	1s: $< 2E-12$, 10s: $< 6E-12$, 100s $< 7E-12$, 1Ks: $< 7E-12$, 10Ks: $< 2E-12$																												
1 PPS Output (CSAC Flywheel Generated)	Two 5V CMOS outputs, can be shifted in 1ns steps relative to UTC																												
10MHz Output, 5MHz Output	Three Isolated 10MHz Sine Wave +13dBm $\pm 3dBm$, one 5MHz CMOS 5V																												
Distribution Amplifier Port Isolation	2MHz: $> 98dB$, 10MHz: $> 85dB$																												
RS-232/USB Control	SCPI-99 Control at 9.6K, 19.2K, 38.4K, 57.6K, 115.2K																												
RS-232/USB NMEA Output Sentences	NMEA 0183 rev. 2.3, Sentences: GGA, RMC, ZDA, GSV, PASHR, and others																												
GPS Frequency, Antenna	L1 C/A 1574MHz, Passive or Active Antenna 5V, MMCX Connector																												
GPS Receiver	50 Channels, Mobile, SBAS: WAAS, EGNOS, MSAS supported																												
Sensitivity	Acquisition -144 dBm, Tracking -160 dBm																												
GPS Receiver Motion Adaptive Filter Settings	Optimized depending on vehicle velocity (Auto-sensing, Auto-switching)																												
TTL Alarm Output	GPS Unlock and Hardware Failure indicator																												
Warm Up Time / Stabilization Time Without GPS	+25°C to $< 5E-010$ Accuracy Typ: CSAC: < 3 min, Filter: < 12 min																												
Supply Voltage (Vdd)	12V $\pm 1V$, or 12.5V to 32V (jumper-selectable)																												
Power Consumption	$< 3.85W$ at +25°C 13.6V Vdd, $< 8W$ warmup																												
Operating Temperature	-10°C to +70°C																												
g-sensitivity	CSAC: $< 0.2ppb/g/axis$, Filter: $< 0.3ppb/g/axis$ with low-g option																												
Magnetic Sensitivity	Less than 0.4ppb per Gauss long term																												
Storage Temperature	-45°C to +85°C																												
MTBF	$> 100,000$ Hours (0°C to +70°C)																												
USB, LCD support	RS-232 or USB controlled, supports 16x2 LCD Displays																												
Ordering Options	Extended Temp Range option DOCXO, low-g ruggedized DOCXO option, SOCXO ultra-low-ADEV option																												
Phase Noise (standard temp DOCXO option)	<table border="1"> <thead> <tr> <th>Offset</th> <th>CSAC</th> <th>OCXO Filter</th> <th>Vibe Filter On</th> </tr> </thead> <tbody> <tr> <td>1Hz</td> <td>NA</td> <td>-101dBc/Hz</td> <td>-100dBc/Hz</td> </tr> <tr> <td>10Hz</td> <td>-90dBc/Hz</td> <td>-135dBc/Hz</td> <td>-115dBc/Hz</td> </tr> <tr> <td>100Hz</td> <td>-125dBc/Hz</td> <td>-145dBc/Hz</td> <td>-126dBc/Hz</td> </tr> <tr> <td>1KHz</td> <td>-145dBc/Hz</td> <td>-148dBc/Hz</td> <td>-151dBc/Hz</td> </tr> <tr> <td>10kHz</td> <td>-152dBc/Hz</td> <td>-156dBc/Hz</td> <td>-162dBc/Hz</td> </tr> <tr> <td>100kHz</td> <td>-153dBc/Hz</td> <td>-158dBc/Hz</td> <td>-164dBc/Hz</td> </tr> </tbody> </table>	Offset	CSAC	OCXO Filter	Vibe Filter On	1Hz	NA	-101dBc/Hz	-100dBc/Hz	10Hz	-90dBc/Hz	-135dBc/Hz	-115dBc/Hz	100Hz	-125dBc/Hz	-145dBc/Hz	-126dBc/Hz	1KHz	-145dBc/Hz	-148dBc/Hz	-151dBc/Hz	10kHz	-152dBc/Hz	-156dBc/Hz	-162dBc/Hz	100kHz	-153dBc/Hz	-158dBc/Hz	-164dBc/Hz
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Ultra Low Noise Chip Scale Atomic Clock GPSDO:

MADE IN USA



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