

## NR4600-O/G

### PC104 Six Channel GNSS-Locked Reference



#### Key Features

The signal source is a GPS driven, mixed-signal phase lock loop generating a 10MHz sine output from an intrinsically low-jitter, voltage-controlled, oven-stabilized crystal oscillator. Six independent 13 dBm sine outputs that are fault and transient protected and individually monitored. Channel status available over RS232 port. Outputs can be sine or square wave. NMEA-0183 port at full RS232 levels or 3.3 VDC logic. PPS at 3.3 VDC. PC104 form factor simplifies system integration. Only a single voltage power source required. The unit also features auto-calibration that compensates for long-term crystal drift providing years of precise performance. There is also a GPS lock status signal, PPS and serial port to provide access to NMEA time stamp data.

#### Product Highlights

- Compact, easily integrated
- Single power supply
- Auto Calibration
- Self-test serial port
- PPS and NMEA

#### High Sensitivity GPS Receiver

26 channel high-sensitivity, high-accuracy Multi-GNSS receiver. Supports TRAIM, GPS, GLONASS, QZSS, SBAS, Active Anti-Jamming and Advanced Multipath Mitigation Functions.

#### Low Phase Noise - 10 MHz Sine

Offset Frequency (Hz)	Typical (dBc / Hz)
10	-120
100	-135
1K	-140

## Technical Specifications

10MHz Sine	1 ±0.1 Vrms, 50 Ohms. Option Square wave out.
Harmonics	Less than -30dBc
First Year Frequency Stability	± 50 ppb (long-term stability effectively cancelled by auto-cal)
Temp Stability	±10 ppb
Daily Aging OCXO	±5 ppb/day
Yearly Aging	±50 ppb (without GNSS lock)
Accuracy Auto-Cal (24 hrs.)	10 MHz-<10ppb (does not include crystal drift if not GPS locked)
Receiver Sensitivity	-155dBm
PPS	20ns RMS accuracy, 3.3 volt logic
GPS Lock	LED on board and status via serial port
Alert	LED on board and status via serial port
Power Requirements	Nominal 12 VDC (10-18) options cover -60 to +60 VDC
Connectors	6-SMA 10 MHz output, sine wave SMA PPS CMOS
ROHS	ROHS compliant
	SMA Antenna connector (3.5 VDC < 45 ma)
Locked Accuracy	< 3E-11 @ 200 sec
Options:	

## Environmental and Mechanical

Operating Temperature	0 to 50°C non-condensing (extended temperature range available)
Storage Temperature	-40 to 85°C
Width	3.7"
Depth	3.5"
Height	~1.5"
Weight	~5 oz.

This document is copyright © March 10, 2017 Novus Power Products LLC. All rights reserved. This document is provided for information purposes only; contents are subject to change without notice. It is not warranted to be error-free, nor subject to any other warranties or conditions including implied warranties and conditions of merchantability or fitness for a particular purpose.