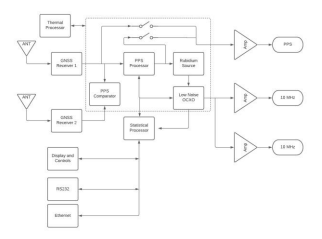


Company Datasheet #	NR9000 Kronos1
Revision #:	D
Date:	030422

NR9000-Kronos1

High Stability 10MHz 10 Channel GNSS Locked, Low Noise Rubidium Reference with Networking





10 Channel GNSS locked reference featuring high stability. The entire timing assembly is in a thermally isolated case operating at a constant temperature. Thermal gradients are minimized and component variation with temperature are dramatically reduced. The unit also features a PPS source with a standard deviation of under 5 ns.. In addition to output amplitudes and internal critical measurements, the unit reports a continuous calculation of Allan Deviation. Various phase noise options are available. requirements. Dual power source options for AC and DC power. Data Logging of performance

Networking

SNMP option

Standard Phase Noise

Offset Frequency (Hz)
Typical (dBc / Hz)
10 -130
100 -150
1K -155
10k -160

High Stability

Allan deviation E-13 PPS Jitter < 5ns @ 1 sigma

Page #:	1 of 4	www.novuspower.com		
---------	--------	--------------------	--	--



Company Datasheet #	NR9000 Kronos1
Revision #:	D
Date:	030422

Technical Specifications

Output	10 MHz,1.0 Vrms ±0.2, into 50 Ohms, 10 channels, Sine	T
Harmonic Distortion	< -30 dBc	Т
Rubidium Atomic		
Accuracy at shipment	+/-5.0E-11	
Warm-up time	<15 minutes	
Time of lock	<5 min -130 dBm	
Time to achieve accuracy	<±1E-9<20 minutes	
Aging - monthly	<±5E-11	
Retrace	<±1E-10 after 1 hour	
PPS		
Amplitude for 1PPS	3.3 Vdc CMOS (5 Vdc option) ±100 ma	
Pulse width for 1PPS	Programmable 1 to 500ms in 1 ms steps	
Rise time for 1PPS	<2ns (typical <1 ns)	
Jitter	GNSS-PPS < 10ns	
Connector	SMA	
Load Impedance	50 Ohm	
Location	rear	
		\perp
Typical Allan Deviation		\perp
1	4E-12	\perp
10	6E-12	
100	3E-12	
1000	2E-12	
10000	3E-13	
100k	9E-14	
Standard Phase Noise		
1 Hz	-105	
10 Hz	-130	
100 Hz	-155	
1000 Hz	-160	┸
		\perp
Remote interface & control	DOGG NIMEA OAGO	+
Protocol	RS232 NMEA-0183	+
Connector	DB-9	_
Location	Rear panel	+
Protocol	Bit plus stop	\perp
Standard Baud Rates	Selectable 4800, 9600, 19200, 38400, 57600 or 115200 bps	\perp
		\perp

Page #:	2 of 4	www.novuspower.com	
---------	--------	--------------------	--



Company Datasheet #	NR9000 Kronos1
Revision #:	D
Date:	030422

SNMP (option)		
Remote monitoring & control	Internet	
Parameters monitored	Output amplitude, all power supplies, GNSS lock status, number of	
Locally – present on remote	satellites, Built-In test status,	
interface for monitoring	Satomos, Bane in tool status,	
Transaction/decodable	English format	
commands		
Single monitoring command	Updated every second	
Connector	RJ-11	
GNSS receiver	GPS, BeiDou, Galileo, and GLON	NASS reception
Cold Start Acquisition	< 30 seconds	1
Sensitivity		
Tracking	-167 dBm	
Reacquisition	-160 dBm	
Cold Start	-148 dBm	
Hot Start	-157 dBm	
Signals Supported		
GPS	L1C/A (1575.42 MHz), L2C (1227.6	60 MHz)
GLONASS	L10F (1602 MHz + k*562.5 kHz, k	·
	k*437.5 kHz, k = -7,, 5, 6	
Galileo	E1-B/C (1575.42 MHz), E5b (120	07.140 MHz)
BeiDou	B1I (1561.098 MHz), B2I (1207.140) MHz)
Antenna with LNA	184 channel receiver	
	L-1 Band	L2/ESb/B2i Band
Frequency	1559-1606	1197-1249 MHz
Impedance	50 Ohm	50 Ohm
Gain	Typ 3.5 dBic (Zenith)	Typ 0 to 2 dBic (Zenith)
Axial Rotation	Max 2 dB (Zenith)	Max 2 dB (Zenith)
Polarization	RHCP	RHCP
LNA Gain	Typ 28 +-3 dB	28 +- 3 dB
LNA Noise Figure	Max 2.8 dB	Max 3.2 dB
Output VSWR	Max 2.0	Max 2.0 dB
Cable Insertion Loss	Typ 6.6 dB	Typ 6.6 dB

Environmental and Mechanical

Page #:	3 of 4	www.novuspower.com		
---------	--------	--------------------	--	--



Company Datasheet #	NR9000 Kronos1
Revision #:	D
Date:	030422

Operating temperature	0 to 50C non-condensing
Storage temperature	-40 to 70C
Height	1RU (~1.73)
Width	19 inch
Depth	12 inch
AC input	90 to 250 VAC, 50/60hz, less than 10 watts
Weight	≈5.5lbs

This document is copyright © March 4, 2024 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.