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RG-2100

Redundant GPS Reference Frequency Generator



Features

- 1U 19" rack mount
- Dual Redundant hot swappable Power Supplies
- Dual GPS Disciplined Modules
- Optional redundant NTP outputs

The RG-2100 is a redundant reference frequency generator that uses Global Positioning System (GPS) to steer two internal low phase noise OCXO's. Each GPS Disciplined Module provides a set of 3 low phase noise 10 MHz sine waves, 1PPS, monitor and control interface to a user interface output panel. If a failure is sensed in one module the unit will switch outputs to the other GPS Disciplined Module to provide continuous service. These outputs are accurate daily to 1×10^{-12} when slaved to an internal GPS tracking receiver's time. Dual redundant hot swappable power supplies make the RG-2100 perfect for military communications, telecommunications and sitcom telecommunications.

The RG-2100 is also able to slave to an external 1PPS signal to steer and hold an internal oscillator and clock system precisely in time. The oscillator maintains its high accuracy of time and frequency information even if no satellites can be tracked. Optional dual network ports support NTP time server functionality. A serial data port is provided to report time, date, position, GPS satellite health and signal strength.

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RG-2100 Specifications

Inputs

- 2 External 1PPS Reference Signal Input - Module A
- 0 to +5 Vdc 50 Ohm, BNC-F

- Module B

- 0 to +5 Vdc 50 Ohm, BNC-F
- 2 External GPS Antenna Inputs:
- Module A: BNC-F
- Module B: BNC-F 2 AC Power PSM IEC320 connectors with on/off switch and fuse

- Internal Oscillators supported High stability OCXO (std)
- •
- 5x10-9 0-50 deg/1x10-10/day aging Accuracy (std HSOCXO)
- Time Accuracy GPS <30ns
 - Modulated Time Code <5us
 - . DCLS time code <1us
 - Ext 1PPS < 30ns
 - Holdover <1us/hr

Network Interface

Interfa

| Interface Type | 10Base I |
|----------------|---------------------|
| Protocols | TCP/IP, UDP, NTPv3, |
| | HTTP, SNMP v1 |

Outputs

- 1PPS Reference Signal Output
- 0 to +5 Vdc 50 Ohm impedance, BNC-F
- 10 MHz Reference Signal Output, 50 Ohm impedance, BNC-F (3)
- Control/ Alarm Interface for GPS Modules. DB9-F (2) •
- **GPS Receiver**
- Satellite Signal: GPS L1 1575.42 MHz
- Satellite Code: C/A code 1.023 MHz
- Position Accuracy : <5 m, 1-sigma, <10 m, 2 sigma
- TTFF, Hot (w/ current almanac, position, time and ephemeris) : <30 . sec
- TTFF, Warm (w/ current almanac, position, time): <80 sec .
- TTFF, Cold (No stored information): <120 sec
- . Sensitivity: -173dBw Acquisition, -185dBw Tracking

The GPS receiver sources up to 80mA current at 3.3 VDC nominal for active antenna

Power Supplies

- Dual Hot Swappable Power Supplies
- Dual AC supplies are standard

Monitor & Control

Individual Monitor and Control (M&C) interfaces are provided for each internal module independently.

M&C interface: RS-232C. This interface includes fault indication for each DOM module independently. Fault messages to include the following:

- Output signal level detection ٠
- Dual Power Supply Module (PSM) input level detection
- OCXO current out of range
- FPGA communication error
- GPS communication error •

Hardware Fault Indication, TTL High = Hardware OK GPS Lock Indication, TTL High = GPS Lock Manual Holdover Input: Active Low

Physical

- Size: 19" rack-mount 1RU high (1.72"), 8" deep, 17" width
- Weight: 11lbs nominal

Environmental Conditions

Temperature

- Operating 0 to +50C
- Storage -40 to +85C
- . Temperature shock during operation without causing permanent damage: -20C to +70C at +/-3C / min per MIL-STD-810F Method 503.4

| Humidity | Up to 95% RH (non-condensing) |
|----------|-------------------------------|
|----------|-------------------------------|

Operating 10,000ft Altitude Non-operating 50,000ft

EMC FCC Part 15 EN55022 .

EN55024

| Parameter | Specification Min Typical Max | | Unit | Conditions: T=0~+50°C Ambiant, V supply = 115VAc unless otherwise specified | Parameter | Specification Min Typical Max | | Unit | Conditions: T=0~+50°C Ambiant, V supply = 115VAc unless otherwise specified | | |
|---------------------------------------------------------|-------------------------------------|--------------|---------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------|-----|-----------|-----------------------------------------------------------------------------------------|-------------|-------------------------------------|
| Nominal Frequency | 15.0 | 10 | 17.0 | MHz | T 0500 / | Phase Noise @ 100Hz | | | -138 | dBc/ Hz | T=25°C, Load = 50 ohms |
| Output Power (J2) Output Power (J3, J4) Harmonics | 15.0 11.0 | 15.0 11.0 | 17.0 12.0 -30 | dBm dBm dBc | T=25°C, Load = 50 ohms T=25°C, Load = 50 ohms Load = 50 ohms | Phase Noise @1kHz | | | -151 | dBc/ Hz | T=25°C, Load = 50 ohms |
| Spurious | | | -70 | dB | Load = 50 ohms 24 hour average when | Phase Noise @10kHz | | | -153 | dBc/ Hz | T=25°C, Load = 50 ohms |
| Frequency Accuracy | -1 | | 1 | E-12 | locked to GPS | Phase Noise @100kHz | | | -155 | dBc/ Hz | T=25°C, Load = 50 ohms |
| Short-term stability A | | | 10 | E-12 | @ Tau = 1 sec, after 24 hours | Accuracy to UTC (1 sigma) | -50 | | 50 | nSec | When locked to GPS |
| Short-term stability B | | | 20 | E-12 | @ Tau = 10 sec, after 24 hours | Pulse width High-Level Input | 2.4 | 10 | 5.0 | mSec V | Default = 10 mSec Load = 50 ohms |
| Holdover Capability | | | 40 | uSec | 24 hours, ∆T=30°C, after 3 days of power-on time | Voltage (VIH) Pulse width AC Supply Voltage | 90 | 10 115 | 265 | uSec VAC | Default = 10 mSec |
| Phase Noise @10Hz | | | -108 | dBc/ Hz | T=25°C, Load = 50 ohms | Power Consumption | | | 25 | Watts | T=25°C, During Warm-up |

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