

The **GMR1000** is an enterprise-grade time and frequency generator/server built into a robust and compact design. This Missioncritical Stratum 1 timing solution synchronizes to GPS, GNSS, IRIG-B, NTP or PTP reference and is backward compatible with legacy signals. Internal disciplined highstability oscillator options allow for critical holdover resiliency.

## **Standard Features**

- NTP server/client via RJ45 10/100 Mb Ethernet
- NMEA 0183 via RS232/422, Serial, USB or IP
- NENA format 0, 1, 8 via RS232/422
- Internal high-stability TCXO oscillator ± 3 sec /year
- Configuration via USB or Ethernet
- Mount multiple units in a single rack (RM4)
- WinDiscovery configuration software included
- Fully configurable offsets for time zone and DST

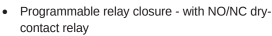
## **Options**

#### INPUT

- High-stability OCXO (holdover 1.5µsec @ 24 hours, 0.25s @ 1 year)
- GNSS Receiver, SMA Connector 72-channels -GPS/QZSS L1 C/A, GLONASS L10F, BeiDou B1 SBAS L1 C/A: WAAS, EGNOS, MSAS, GAGAN Galileo E1B/C
- IRIG-B0 (DCLS), IRIG-B1 (AM), IRIG-A0 (DCLS), IRIG-A1 (AM),IRIG-E0 (DCLS), IRIG-E1 (AM), SMPTE 12M, 309M, 24/25/30 fps and 29.97 drop frame
- Configurable single user-specified GNSS constellation
- Time sources user-prioritized (including GNSS, NTP, PTP, PPS, PPM, PPH, IRIG, etc.)
- NASA36 (DCLS), NASA36 (AM)

#### OUTPUT

- IRIG-B0 (DCLS), IRIG-B1 (AM), IRIG-A0, (DCLS), IRIG-A1 (AM), IRIG-H0 (DCLS), HAVE QUICK II non-NATO, IRIG-E0 (DCLS), IRIG-E1 (AM), SMPTE 12M, 309M, 24/25/30 fps, 29.97 drop frame
- Pulse Per Second (PPS) 5V at 20mA
- Programmable Pulse Output (PPO)
- 10MHz sine wave
- NASA36 (DCLS), NASA36 (AM), NAVY BCD (DCLS)
- IEEE 1588v2 Precision Time Protocol (PTP)



- Relay alerts loss of sync by default
- Secure configuration and monitoring with SSH SHA2 AES256 encryption

Front

Rear

**GMR1000** 

Multi-Functional Master Clock

- SNMPv3 with custom MIB
- IPv4/IPv6 compatible

**GMR1000** 

#### POWER

- DC input (9-28 VDC)
- Includes external 24VDC wall mount power supply with locking DC plug
- Power consumption: < 7.5W steady state</li>
- North American, Euro Plug, U.K. Style, and Australia/ New Zealand (Equipment side: Locking Plug, 24VDC Center Pin Positive)

#### **OPERATING PARAMETERS**

- Temperature: 0° to 60°C
- Humidity: Up to 90% (non-condensing)
- IP40 Rated
- MTBF: 625,979 hours (Calculated using Fixed/Ground Mil HDBK 217F assumptions)

#### PHYSICAL

- Size: 6.45 x 4.17 x 1.52 in (16.38 x 10.59 x 3.86 cm)
- Weight: 16 oz (453.6 g)

#### COMPLIANCE

- FCC, ROHS, CE Marked, ANSI
- Traceability to <1 microsecond (ref: tf.nist.gov/general/ pdf/3167.pdf)

# **Ordering Info**

#### **AVAILABLE OPTIONS**

Part #	Description
GMR-DIN	DIN Rail Bracket
GMR-GNSS	GNSS Receiver, SMA Connector
GMR-HSO-2	OCXO High Stability Oscillator
GMR-PPO	Programmable Pulse Output, SMA Connector
GMR-PPS-OUT	PPS Output, SMA Connector
GMR-PTP	PTP IEEE 1588 Server / Client, 10/100 MB, RJ45
GMR-SYNC-IN	PPS, PPM, PPH, Input, SMA Connector
GMR-TCG	Time Code Generator (IRIG B, IRIG A, IRIG E, SMPTE 12M, 309M, 24/25/30 ND fps - 29.97 Drop Frame). DB9 connector (Includes DB9FTBA DB9 Female to Terminal Block Breakout Adapter)
GMR-TCR	Time Code Reader (IRIG B, IRIG A, IRIG E, SMPTE 12M, 309M, 24/25/30 ND fps - 29.97 Drop Frame). DB9 connector (Includes DB9FTBA DB9 Female to Terminal Block Breakout Adapter)

### **GPS / GNSS ANTENNAS (KITS)**

GPSANT-Basic	28dB Magnetic/Adhesive Mount GPS Antenna with 16'/5m antenna cable and SMA male connector
GPS-KIT-Standard	28dB GPS antenna, with SMA female pigtail connector, threaded pipe/ mast mount kit
GNSS-KIT-High Gain	38dB High Gain GNSS antenna, N Female connector with N male to SMA female adapter, metal L mounting bracket, optional ground plate
GNSS-KIT-Anti Jam	38dB Anti-Jam High Gain GNSS antenna, TNC Female connector with TNC male to SMA female adapter, metal L mounting bracket
PKG-Standard	Standard Antenna Cable: 50'/15m antenna cable with SMA male connectors. Additional cable length options available

Rack Mount available with RM4, can be mounted with up to 3 other RM4 compatible products