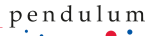
# Pendulum

Test & Measurement



# GPS-12R & GPS-12R/HS

# GPS-Controlled Frequency Standards

- GPS-controlled Rubidium clock for near-Cesium stability
- Internal battery option for transportation and mains-free field use
- Switchable 1.544 MHz (T1) or 2.048 MHz (E1) front-panel outputs for telecom
- 1 PPS/10 MHz square wave front-panel output
- 1, 5 & 10 MHz optional low-noise sine outputs for general lab use (rear panel)
- GPS-12 Monitor, Control and Monitoring SW



The Pendulum GPS-12R and the top-of-line High-Stability GPS-12R/HS Portable Frequency Reference clocks are ultra-stable, low-noise, GPS-disciplined Rubidium references, and ideal reference sources and calibrators for both telecom instrumentation and general lab equipment. Thanks to the internal battery option, you can transport near-Cesium frequency stability to the field without losing accuracy.

# **Metrolology & Telecom Applications**

The GPS-12 series consist of very precise GPS-controlled Rubidium reference clocks for various telecom applications. In its standard configuration, the two front-panel outputs can be set to either 1.544 MHz (T1) or 2.048 MHz (E1) reference clock outputs, for calibration or synchronization of test instruments and network elements. The 1 PPS front-panel output provides an ultra-stable timing reference, with excellent hold-over specifications. This is useful in applications where timing is critical, like synchronization of DAB, DVB or WCDMA transmitters or for synchronization of radar antenna array systems.

GPS-12R can be used as a permanent reference clock in the telecom network, as per PRC specifications, in GPS-lock, or in hold-over mode during 24h. The High-Stability GPS-12R/HS model is targeted for metrology applications with its low noise 5/10 MHz sine outputs, and its ability to phase step the 1 PPS timing output.

# **Optional Configurations**

In addition to the standard E1/T1 and 1 PPS/10MHz square wave outputs, the GPS-12 family can accommodate two additional rearpanel option boards with the following I/O characteristic:

• *Option 70B*: One 5 MHz and three 10 MHz low-noise outputs for test systems or metrology applications. This option is mounted as standard in the GPS-12R/HS model.

- Option 71B: Four sine wave outputs of 10MHz, 5MHz, 1MHz and 0.1 MHz.
- *Option 79/01:* Two 10 MHz and one 1 PPS outputs, together with an 1 PPS input for external disciplining.

# **Truly Portable and More**

The GPS-12 family models are compact, lightweight and has an internal battery option to maintain stability during transportation or to allow field use without access to AC mains. For the first time, it is possible to transport an atomic frequency standard into the field and have instant access to the full stability, with zero warm-up time.

When ordered with the low-noise 5/10 MHz outputs (standardly included in GPS-12R/HS), these models provide a portable reference clock for ALL kinds of instrumentation. They can also be used as ultra-stable in-house frequency reference for R&D, test systems, or manufacturing. User settings and display are selectable for six languages, and the optional GPS-12 Monitor allows full remote control and monitoring of the instrument. The GPS-12R and GPS-12R/HS are excellent metrology references for calibration of test equipment such as Wandermeters, SDH/SONET network analyzers, and general test and measurement equipment time bases.



# Frequency Stability Locked to GPS

|   | GPS-12R                            | GPS-12R/HS                          |  |
|---|------------------------------------|-------------------------------------|--|
|   |                                    | GF3-12K/H3                          |  |
| ADEV at 20° to 26°C:                                    |                                    |                                     |  |
| (τ =24 h)   | <2×10 <sup>-12</sup>               | <1×10 <sup>-12</sup>                |  |
| (τ = 100 s)   | <5×10 <sup>-12</sup>               | <3×10 <sup>-12</sup>                |  |
| (τ = 10 s)  | <1.5×10 <sup>-11</sup>             | <1×10 <sup>-11</sup>                |  |
| $(\tau = 1 s)$  | <3×10 <sup>-11</sup>               | <2×10 <sup>-11</sup>                |  |
| Phase noise dBc/Hz (typ.):                              |                                    |                                     |  |
| Offset: 1Hz<br>10 Hz<br>100 Hz<br>1kHz<br>10 kHz        | -75<br>-95<br>-125<br>-140<br>-140 | -90<br>-125<br>-135<br>-145<br>-145 |  |
| Warm up<br>(+25°C):                                     | 12 min to 1×10°                    |                                     |  |
| 1 PPS timing:   |                                    |                                     |  |
| accuracy vs<br>UTC (after 72h<br>of cont.<br>operation) | ±120 ns                            | 30 ns rms                           |  |
| 1 PPS time correction                                   | N/A                                | 1 ns steps                          |  |

#### **Hold-Over**

| Frequency stability - Hold-over |                      |                      |  |
|---------------------------------|----------------------|----------------------|--|
| Aging/month                     | <5×10 <sup>-11</sup> | <5×10 <sup>-11</sup> |  |
| Temp. (0°C to 50°C)             | <1×10 <sup>-10</sup> | <1×10 <sup>-10</sup> |  |
| 1 PPS timing - Hold-over        |                      |                      |  |
| 24 h drift                      | <1 µs                | <1µs                 |  |

# **Standard Outputs**

# 1.544 MHz or 2.048 MHz (2 Front-Panel Outputs)

Choice of 2.048 or 1.544 MHz from front panel menu

Connectors: BNC female (2x) Frequency: 1.544 MHz (T1) or 2.048 MHz (E1) square wave

Output level:

-1.2 V to +1.2 V  $\pm$ 10% in 75  $\Omega$  (G.703:10)

# 1 PPS or 10 MHz pulse (1 Front-Panel Output)

Choice of 1 PPS (default) or 10 MHz from front panel menu

Connector: BNC female

**Output level:** approx. 0V to +2.0 V in  $50 \Omega$  load

Duty cycle: 1 PPS: approx. 20 ppm;

10 MHz: approx. 50%

Jitter (1 PPS): <1 ns rms

#### **Alarm outputs (rear):**

One urgent and one non-urgent alarm output **Signal coding:** *Relay open:* alarm mode

Relay closed: normal mode

Max switch voltage: 60 VDC

Max switch current: 200 mA

#### **GPS Antenna Input (rear)**

Connector: Type 'N', female

**DC Antenna Supply:** +5VDC, center-pin positive, through 'N' connector

# **Options Available Option 70B Outputs**

(This option is standard in GPS-12R/HS) **Frequency:**  $3 \times 10 \text{ MHz}$ ,  $1 \times 5 \text{ MHz}$ **Output level:** Sine wave, >1 Vrms in  $50 \Omega$ 

# **Option 71B Outputs**

Frequency: 0.1, 1, 5, 10 MHz Output level: Sine wave, >1 Vrms in 50  $\Omega$ 

# **Option 72B Outputs**

2x 2.048 MHz and 2x 2.048 Mbps outputs (G.703)

Output level: -1.2V to +1.2V +10% in 75  $\Omega$ 

## **Option 74B Outputs**

2x 1.544 MHz and 2x 1.544 Mbps outputs (G.703)

Output level: -1.2V to +1.2V +10% in 75  $\Omega$ 

## **Option 78**

Internal rechargeable NiMH battery for GPS-12 and GPS-12R. Charging via AC mains

Operation time: 2h (GPS-12R)

Stand-by time: 2.5h (GPS-12R) Ext. +12 VDC inlet: No

#### Option 78/HS

Internal rechargeable NiMH battery for GPS-12R/HS. As option 78 plus an additional inlet for +12 VDC external power supply/charging Operation time: 2h (GPS-12R/HS)

Stand-by time: 2.5h (GPS-12R/HS) Ext. +12 VDC inlet: Yes (+10.5 to +18 V, 5A)

## **Option 79/01**

1x External 1 PPS disciplining input (TTL-levels in  $50~\Omega$  )

1x 1 PPS output (TTL-levels in 50  $\Omega$  ) 2x 10 MHz outputs (1Vrms sine)

## **Environmental**

**Temperature:** 0°C to +50°C (operating) -40°C to +70°C (storage)

Internal temperature controlled fan **Safety:** Compliant to CE: EN61010-1

2nd edition, Cat II, Pollution degree 2

**EMI:** Compliant to CE: EN61326-1 (1997), A1 to A3 (2003), EN55022B, EN50082-2

#### **Power Supply**

**Line voltage:** 100 V to 240 Vrms (±10%); 50 Hz to 400 Hz (±10%) *GPS-12R, GPS-12R/HS*: <60 W (warm-up),

<35 W (normal operation)

Internal Battery: See option 78 and 78/HS Freq. Stability: GPS-12R/HS: <2×10<sup>-12</sup> switching between any power source; AC mains, internal battery, or external +12 VDC.

#### Mechanical Data

# ${\bf Widthx Heightx Depth:}$

210 x 108 x 395 mm (8.25" x 3.6" x 15.6") **Weight:** Net 3,1 kg (6.6 lbs); excl batteries Shipping 4.1 kg (8.8 lbs); excl batteries

# Ordering information

#### **Basic Models**

**GPS-12R:** GPS-controlled Rubidium Frequency Standard with 2x 1.544/2.048 MHz outputs and 1x 1 PPS/10 MHz output

#### GPS-12R/HS:

GPS-controlled High-Stability Rubidium Frequency Standard with 2x1.544/2.048 MHz outputs, 1x 1 PPS/10 MHz output, 1x 5 MHz sine and 3x10 MHz sine outputs Included with Shipment: User manual on CD, Calibration certificate, 3-year product warranty

### **Built-In Options**

*Option 70B:* 3x 10 MHz plus 1x 5 MHz extra outputs, sine, 1 Vrms (Included as standard in GPS-12R/HS)

*Option 71B*: Multiple reference outputs 0.1/1/5/10 MHz, sine, 1Vrms

Option 72B: Multiple reference outputs 2x 2.048 MHz

and 2x 2.048 Mbps outputs (G.703)

*Option 74B*: Multiple reference outputs  $2 \times 1.544$  MHz and  $2 \times 1.544$  Mbps outputs (G.703)

Option 78: Internal rechargeable Battery
Option 78/HS: Internal rechargeable Battery plus
inlet for +12 VDC external power supply
Option 79/01: 1x out 1 PPS disciplining input

Option 79/01: 1x ext. 1 PPS disciplining input, 1x1 PPS out, 2x 10 MHz sine out

#### Optional accessories

Option 01/90: GNSS antenna, 40 dB gain, N connector, includes mounting kit Option 22/90: 19" rack mount kit

Option 27: Soft carrying case

Option 27H: Heavy-duty transport case

Option 29/12: GPS-12 Monitor, Control and Monitoring SW (via USB)

Option 02: Antenna cable, 20 m

**Option 02/50:** Antenna cable, 50 m **Option 02/130:** Antenna cable, 130 m

*Option 90/07:* Calibration certificate with

protocol, Rubidium oscillator

Option 90/00: Calibration certificate hold-over aging/

weeк Option 95/05: Extended warranty to 5 years OM-12: Printed Users Manual (PDF-fi le is included

as standard)