

# Model 1083B GPS Satellite-Controlled Frequency Standard/Comparator



The Arbiter Systems<sup>®</sup>, Inc. Model 1083B GPS Satellite-Controlled Frequency Standard/Comparator delivers performance comparable to atomic frequency standards, but at a fraction of the price.

The outstanding long-term accuracy of the GPS system and the excellent short-term stability of Wenzel Streamline 10 MHz, third overtone SC-cut ovenized quartz oscillator combine to produce traceable, standard frequency outputs of 1 MHz, 5 MHz, and 10 MHz with outstanding spectral purity and long-term stability. These outputs are suitable for use as the frequency reference for counters and signal generators, or for multiplication to microwave frequencies. An output of one pulse per second (1 PPS) is also provided for time standard applications. The Model 1083B can also be equipped with a frequency measurement option (1083Bopt09) that allows the 1083B to measure the deviation and Allan Variance of a 1 MHz, 5 MHz, or 10 MHz signal and the deviation of a 1 PPS signal.

With the addition of a vacuum fluorescent display (VFD) and keyboard, the Model 1083B is ideal for both attended and unattended operation. All functions of the Model 1083B are available via the front panel and the serial interface. In addition to status and control information, the Model 1083B provides both UTC and local time, antenna position, and frequency deviation. Eight LEDs monitor operating status. The Model 1083B is equipped with an 85 to 264 Vac/110 to 275 Vdc power supply with an IEC-320 detachable cordset.

Additional 1 MHz, 5 MHz, and 10 MHz signals are available (up to eight total outputs) eliminating the need for a separate distribution amplifier. For additional 1 PPS outputs, use the Arbiter Systems<sup>®</sup> Model 1073A Distribution Amplifier. The Model 1073A provides a total of up to 12 additional outputs.

The GPS Data Backup Battery is included in the Model 1083B. This feature improves acquisition time by supplying constant power to the real-time clock and RAM in the GPS receiver module.



# Model 1083B Specifications

#### **Receiver Characteristics**

#### **Timing Accuracy**

Specifications apply at the 1 PPS output, in the presence of Selective Availability (SA), as of date of publication.

UTC/USNO ±150 ns peak

**Typical** < 40 ns rms, over 24 hours

#### **Allan Variance**

After warm-up; locked to GPS, including the affects of SA.

1 second 5x10<sup>-11</sup> 5x10<sup>-13</sup> 1 day

#### Oscillator

Wenzel Streamline 10 MHz, third-Type

overtone SC-cut ovenized

1 day: 1.0x10<sup>-9</sup> Stability

Over Temperature: 1.5x10<sup>-8</sup>

Warm-up

#### **Position Accuracy**

25 meters, SA off 100 meters. SA on

Altitude, 140 meters, SA on

All specifications rms, 95% confidence, with Position-Hold Mode off and receiving at least four satellites (referenced to WGS-84).

#### **Satellite Tracking**

Twelve (12) channel, GPS-L1, C/A code (1575.42 MHz). Receiver simultaneously tracks up to twelve satellites. Results from all tracked satellites are averaged in Position-Hold Mode or, with Position-Hold Mode off, using least-squares estimation.

#### Acquisition

2 minutes typical

25 minutes, 90% confidence, cold start

66 seconds, 90% confidence, with almanac less than 1 month old

30 seconds, 90% confidence, with ephemeris less than 4 hours old



# I/O Configuration

#### **Connectors**

Four 50-ohm BNC; three sine wave Outputs

and one 1 PPS. Maximum of eight

sine wave and one 1 PPS

Inputs one BNC: 50-ohm or High Impedance

#### **Output Signals**

Sine Wave, 1 MHz, 5 MHz, and 10 MHz, +11 dBm (2.5 Vpp) nominal into 50 ohms

1 PPS, 5 V CMOS; 10 ohms source impedance; drive

capability ±75 mA

#### Input Signals

1 PPS or sine wave: 1 MHz, 5 MHz, or 10 MHz

#### General

#### **Physical**

Size 1 RU rack mount; 260 mm deep FMS.

508 x 381x 203 mm (20 x 15 x 8 in.), shipping

2 kg (4.5 lbs), net Weight

5.5 kg (12 lbs), shipping

0.75 in. pipe (1 in. - 14 marine) thread Antenna

Cable Connection: F-type

Size: 77.5 dia. x 66.2 mm (3.05 x 2.61 in.)

Weight: 170 grams (6.0 oz)

RG-6 type, 15 m (50 ft) provided Antenna Cable

weight: 0.69 kg (1.52 lbs) per 15 m

#### **Environmental**

Temperature Operating: 0° to +50° C

> $(-20^{\circ} \text{ to } +70^{\circ} \text{ C typical})$ Nonoperating: -40° to +75° C

Humidity Noncondensing

**EMC** Radiated susceptibility: passes

walkie-talkie test

Conducted emissions: power supply complies with FCC 20780, Class A

and VDE 0871/6.78 Class A

#### Interface

#### Operator

Display 2 x 20 character vacuum fluorescent

**Functions** Time: UTC or local

Position: latitude, longitude, altitude

Receiver and clock status 1 PPS (input) deviation



# Model 1083B Specifications

#### Interface (Continued)

Operate (green) Status LEDs

Stabilized (green) Unlocked (red) Fault (red)

Input LEDs 50 ohm (green)

> 1 PPS (green) 1 MHz (green) 5 MHz (green)

10 MHz indicated by illumination of

the 1 MHz and 5 MHz LEDs

Keyboard Eight keys

Setup Local time offset

Daylight Saving Time: On/Off/Automatic

Out-of-Lock time: 1 to 99 minute(s),

Off, or Zero Delay

Cable delay Clock offset

Frequency/Time Measurement: 1 MHz/5 MHz/10 MHz/1 PPS, Deviation/Allan Variance, Interval,

Data Points, Termination

Auto-Survey: On/Off, Survey duration

Position Hold: Off/3D/Altitude

Serial port: RS-232

#### **System**

RS-232 1200 to 19.200 baud: 7 or 8 data bits:

1 or 2 stop bits; even/odd/no parity

Interrogate mode

Broadcast modes include standard ASCII (IRIG-J), Extended ASCII, ASCII with Time Quality, ASCII with Time Quality and Year, and Vorne large-display, Measurement Deviation

Male 9-pin D-subminiature

# Power Requirements

#### **Standard**

Voltage 85 to 264 Vac, 47 to 440 Hz, 20 VA max.

or 110 to 275 Vdc, 15 W maximum

Inlet IEC-320 with fuse and mating

cordset. Specify option P01-P10

## **Certifications and Approvals**

CE mark/label and certificate

#### **Options**

Options may be ordered in any combination except where noted otherwise. The available options are listed below and described in the Options and Accessories section, see page 32.

#### I/O Options

Option Description	Order No.
1 MHz Sine Wave, BNC	1083BoptxA
5 MHz Sine Wave, BNC	1083BoptxB
10 MHz Sine Wave, BNC	1083BoptxC
Frequency Measurement Capability	1083Bopt09

The x denotes the output number, up to 8. Contact factory for TNC output connectors.

#### Accessories

#### Included

<u>Description</u>	<u>Order No.</u>
GPS Antenna, pipe mountable	AS0076200
15 m (50 ft) RG-6 Antenna Cable	CA0021315
Rack Mount Kit	AS0028200
Operation Manual	AS0034100
Power Cord (see page 35)	P01-P10

### **Available**

Rack Slide Kit

Available	
Description	Order No.
15 m (50 ft) RG-6 Antenna Cable	CA0021315
30 m (100 ft) RG-6 Antenna Cable	CA0021330
45 m (150 ft) RG-6 Antenna Cable	CA0021345
60 m (200 ft) RG-6 Antenna Cable	CA0021360
75 m (250 ft) RG-6 Antenna Cable	CA0021375
GPS Antenna Mounting Bracket	AS0044600
21 dB In-Line Preamplifier	AS00447001
GPS Surge Protector Kit	AS0049000
Antenna Grounding Block Kit	AS0048900
300 m (1000 ft) Roll RG-11 Cable	WC0004900
RG-6 Crimp Tool	TF0006400
RG-11 Crimp Tool + 25 F-type Connectors	AS0044800
High Interference GPS Antenna and Mounting Adapter Kit	AS0062000
and mounting Adapter Alt	700002000

AS0033100

<sup>&</sup>lt;sup>1</sup> For cable lengths greater than 75 m (250 ft)