

Model 1088B GPS Satellite-Controlled Clock



The Arbiter Systems[®], Inc. Model 1088B GPS Satellite-Controlled Clock provides unprecedented flexibility, performance, and value for worldwide timing applications. Combining GPS accuracy and ease of use with exceptionally flexible interface features and options in a space-saving package, the Model 1088B offers unparalleled value in GPS-synchronized clocks.

Flexibility

Offering standard operation from worldwide AC power sources, plus 110 Vdc to 370 Vdc sources (also standard), the Model 1088B integrates into most environments with no options required. Optional power configurations include terminal-strip power inlet (1088opt07), surgewithstand capability (1088opt15) and 10 Vdc to 60 Vdc operation (1088opt08).

Standard user-configurable input/output (I/O) capabilities provide over 260,000 possible configurations, with 22 different available signals, in the standard unit alone. With the addition of the available options, trillions of combinations are possible!

The available I/O options add a wide variety of capabilities to the Model 1088B. Additional outputs are available in a variety of formats, including fiber optic. High-performance internal oscillators are also available.

With Option 28, the Model 1088B is a Power System Time, Frequency and Phase Monitor with state-of-the-art accuracy.

Performance

The Model 1088B offers full-specified GPS timing accuracy of 100 ns rms from UTC/USNO. Typical performance is less than 40 ns rms. The Model 1088B provides this performance 24 hours a day, anywhere in the world.

Value

The Model 1088B GPS Satellite-Controlled Clock was designed from the beginning to offer the greatest possible flexibility and value for a wide range of applications. See what we mean – compare the unmatched flexibility, performance, and value for yourself – put the Model 1088B to work in your system today!

Related Products

If your application does not require the outstanding flexibility and configurability of the Model 1088B, consider Models 1084A/B/C, 1092A/B/C and 1093B/C. All offer significant cost savings and many of the most-needed features of the Model 1088B

Redundant configurations are available for applications that require even more resistance to loss of GPS synchronization. The redundant configuration consists of two clocks with clock-to-clock communications and an interconnect arbiter.



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 ± 50 ns rms, when receiving 4 or more satellites and Position-Hold Mode on

UTC/USNO ± 100 ns rms, receiving a single satellite and Position-Hold Mode on

UTC/USNO ± 200 ns rms, when receiving 4 or more satellites and Position-Hold Mode off

Synchronization

CMOS output signals are synchronized to the 1 PPS output, ± 50 ns, maximum.

IRIG-B modulated, ± 1 µs, maximum

The leading edge of the start bit of a received RS-232 data message may be selected to trigger the Event A input, providing synchronization with 100 ns resolution.

Position Accuracy

10 meters, rms, 90 % confidence

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 leastsquares estimation.

Acquisition

150 seconds typical, cold start

15 minutes, 90 % confidence, cold start

40 seconds, typical, with almanac < 1 month old

15 seconds, typical, with ephemeris < 4 hours old

The GPS Data Backup Battery is included in the Model 1088B. This feature improves acquisition time by supplying constant power to the real-time clock and RAM in the GPS receiver module.

I/O Configuration



Connectors

Four, BNC, user-configurable. Each connector is configurable as a specific input function or as any one of 22 output functions, listed below, by means of internal, push-on jumpers. Each output connector is independently buffered. Configuration is easily changed in the field. Refer to the options section for more outputs.

Analog outputs are op-amp (LF353) followers with 560ohm protective resistors.

CMOS outputs are buffer type (74HC126) with 47-ohm source resistors.

Input Functions

Channel A Event or 1 PPS: 5 V TTL/CMOS level Channel B Event or 1 PPS: 5 V TTL/CMOS level Freq. Reference 5 V TTL/CMOS or AC-coupled; 100 kHz, 1 MHz, 5 MHz, or 10 MHz

Output Functions

5 V CMOS

Analog IRIG-B, 1 kHz modulated, 10 Vpp

1 PPS deviation; ± 5 V at 10 µs/V

IRIG-B, IRIG-E, IRIG-D, or IRIG-H DC level-shift

1 PPS, 1 PPM, 1 PPH 1 PPS, 10 PPS, 50 PPS, 60 PPS,

or 100 PPS

1 kPPS, 10 kPPS, or 100 kPPS 1 MPPS, 5 MPPS, or 10 MPPS

Locked

Programmable Pulse

IRIG-B modified Manchester (IEEE

Standard 1344)

Event A/B Inputs

Two inputs are available, each having 100 ns timing resolution. Each input may be configured to accept an external 1 PPS signal, and measure the deviation from 1 PPS/GPS or to record up to 300 sequential events (separated by 11 ms). Event data is logged in batterybacked RAM and may be read or cleared from the front panel or RS-232 interface.



I/O Configuration (Continued)

Programmable Pulse Output

Four modes:

- Every 1 s to 60,000 s, starts top of the minute
- · Hourly at a specified offset
- · Daily at a specified time of day
- · One shot at a specified time of year

Pulse duration is programmable from 0.01 to 600 seconds, except in one-shot mode, where the output is Low prior to the specified time and High thereafter.

П					
ш	nt	Δ		^	0

Operator

Display 2 x 20 character supertwist LCD

Functions Time: UTC or local

Position: latitude, longitude, altitude

Receiver and clock status 1 PPS (input) deviation

Event time

Status LEDs Operate (green)

On Line (green) Unlocked (red) Fault (red)

Battery Charge (green) Battery in Use (green) Battery Low (red)

Keyboard Setup Eight keys

Local time offset

Output code select: Local/UTC

Daylight Saving Time: On/Off/Automatic

Backlight control: On/Off/Automatic Event input: Event/1 PPS, for each

input A and B

Programmable Pulse setup

Antenna delay Clock offset

Out-of-Lock time: 1 min. to 99 minutes,

Off, or Zero Delay

Auto-Survey: On/Off, Survey duration

Position Hold: On/Off, Position

Auto/Manual

Option Configuration and Setup

Recorder output A/B

Frequency Reference: standard

(internal) or external Serial port: RS-232

Interface (Continued)

System

RS-232 1200 baud to 19,200 baud; 7 or 8 data

bits; 1 or 2 stop bits; even/odd/no parity Has Interrogate (normal) and six Broadcast modes: standard ASCII (IRIG-J), Vorne large-display, status/ alarm, extended ASCII, event data,

and ASCII with time-quality

Male 9-pin D-sub

Power Requirements

Standard (IEC-320 Power Inlet)

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

max. or 110 Vdc to 370 Vdc, 15 W max.

Inlet IEC-320 with fuse and mating

cordset. Specify cordset P1 - P10.

General

Physical

Size 1 RU rack mount or tabletop; 260 mm

deep FMS. Rack mounts included. 508 mm x 381 mm x 203 mm (20 in x 15 in x 8 in), shipping

Weight 2 kg (4.5 lbs), net

5.5 kg (12 lbs), shipping

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

Cable Connection: F-type

80 mm hex (across flats) x 84 mm

(3.2 in x 3.3 in)

Weight: 170 grams (6.0 oz)

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

Weight: 0.69 kg (1.52 lbs) per 15 m

Environmental

Temperature Operating: 0 °C to + 50 °C

(- 20 °C to + 70 °C typical) Nonoperating: - 40 °C 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

Surge withstand capability (SWC), power inlet: designed to meet ANSI/IEEE C37.90-1 and IEC 801-4



Options

Dagarintian

There are two internal option slots in the Model 1088B and options fit into two categories: those that require internal option slot space, and those that do not. Only one option may occupy the individual Option Slots.

<u>Description</u>	<u>Order No.</u>
I/O	
Four Additional Configurable Outputs	1088opt361
Parallel BCD Output 1 ms Resolution	1088opt042
BCD with Second RS-232 Port	1088opt172
Second RS-232	1088opt17A ²
Self-Monitor IRIG-B Distribution System and Second RS-232 Port	1088opt18 ²
Out-of-Lock Relay 1 Form C (SPDT)	1088opt192
Four Configurable Fiber-Optic Outputs	1088opt20A1
COMTRADE Sample Rate Generator	1088opt231
Extended BCD Output	1088opt242
8-Channel High-Drive IRIG-B Output	1088opt272
Power System Time, Frequency and Phase Monitor	1088opt28 ¹
Four Additional Outputs with Dry Contact and + 25/50 Vdc	1088opt29 ²
Network Time Protocol (NTP) / Precision Time Protocol (PTP) Server	1088opt34 ²
Four Configurable 75 mA Outputs	1088opt36

Power (select only one)

IEC-320 Power Inlet,
85 Vac to 264 Vac, 110 Vdc to 370 VdcIncluded
Terminal Power Strip,
85 Vac to 264 Vac, 110 Vdc to 370 Vdc1088opt07
Terminal Power Strip, 10 Vdc to 60 Vdc 1088opt08
Terminal Power Strip, Surge Withstand
110 Vdc to 170 Vdc 1088opt15A
Terminal Power Strip, Surge Withstand
110 Vdc to 300 Vdc 1088opt15B

Oscillator and Timing

OCXO and Four Additional Configurable Outputs

General

LCD Backlight 1088opt01

1088opt121

Certifications and Approvals

CE mark/label and certificate

Accessories Description Order No. Included GPS Antenna, pipe mountable AS0099200 15 m (50 ft) RG-6 Antenna Cable CA0021315 19 in Rack Mount Kit AS0028200 Quick Setup Guide PD0052600 Power Cord (with IEC-320 Power Inlet) P09 **Available** Power Cord P01 - P10 Operation Manual AS0029900 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 Kit AS0044600 21 dB In-Line Preamplifier AS00447003 Antenna Grounding Block Kit AS0048900 GPS Surge Protector AS0094500 GPS Antenna Cable Splitter AP0013400 BNC (Male) Breakout to 100 mm Wires AP0003400 BNC (Female) Breakout to 100 mm Wires AP0008900 300 m (1000 ft) Roll RG-6 Cable WC0005000 300 m (1000 ft) Roll RG-11 Cable WC0004900 19 in Rack Slide Kit AS0033100 24 in Rack Mount Kit AS0056600

¹ Uses Option Slot A

² Uses Option Slot B

 $^{^{3}}$ Used for cable length greater than 75 m (250 ft)



Cordset and Plug Styles

The following are the available IEC-320 mating cordset plug style and specifications:

1 0	, ,		
<u>No.</u>	<u>Country</u>	Specification	Rating
P01	Continental Europe	CEE 7/7	220V
P02	Australia/NZ/PRC	AS 3112-1981	240V
P03	U.K.	BS 1363	240V
P04	Denmark	Afsnit 107-2-01	240V
P05	India	BS 546	220V
P06	Israel	SI 32	220V
P07	Italy	CEI 23-16/VII 1971	220V
P08	Switzerland	SEV 1011.1959	220V
P09	North America	NEMA 5-15P	
	and ROC	CSA C22.2 #42	120V
P10	Japan	JIS8303	120V