

# Model 1094B GPS Substation Clock



Specifications subject to change without notice

The Arbiter Systems®, Inc. Model 1094B GPS Substation Clock is a GPS timing source for substations which includes as standard the most common configuration options found in our other models. The Model 1094B with 250 ns (typical < 100 ns) worst-case accuracy meets the most demanding substation requirements, including synchrophasors. The Model 1094B has 4 LEDs to monitor operating status, a 2 x 20 character LCD setup/status display and a keyboard. The Model 1094B also comes equipped with a front panel screwdriver-slot power switch and white LED backlight.

The four outputs, with both BNC and 5 mm pluggable terminal strip connectors connected in parallel, are configurable to high-drive 5 Vdc (250 mA at > 4 V); IRIG-B12x modulated; or 300 volt open drain MOSFET signals. The high-drive 5 Vdc signal and the MOSFET outputs are selectable to: IRIG-B00x level-shift, 1 PPS, or programmable pulse A or B functions. All of the outputs have substantial drive capability to easily drive multiple loads in parallel.

Standard features include a GPS Data Backup Battery, one Form C fail-safe relay, two serial communication ports and Event Capture capability. The GPS Data Backup Battery maintains the real-time clock, almanac and ephemeris data in the 12-channel GPS receiver to speed acquisition. Satellites are acquired in as little as 15 seconds after a brief power loss. One Form C (SPDT) fail-safe, relay is jumper selectable to Fault, Unlocked or Programmable Pulse functions and is compatible with 129 Vdc digital fault recorder inputs. Two RS-232 and RS-422/485 (transmit only) ports are available via two 9-pin D-subminiature connectors. The Event Capture records events triggered from the dedicated, optically isolated rear panel input or from either serial port receive line with 100 ns resolution.

Power options include 85 to 264 Vac/110 to 275 Vdc, with either IEC-320 detachable line cord set or terminal strip inlet, and 10 to 60 Vdc with terminal strip inlet. The terminal-strip versions have a surge-withstand network designed to meet ANSI/IEEE C37.90-1 and IEC801-4 specifications. Power configurations may be retrofitted in the field.



## **Model 1094B Specifications**



#### **Receiver Characteristics**

#### **Timing Accuracy**

Specifications apply at the 1 PPS output, with US Department of Defense Selective Availablility (SA) as of date of publication.

UTC/USNO ±250 ns peak; < ±100 ns typical (SA off)

### **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.

#### 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

### I/O Configuration

#### **Outputs**

Four, each with BNC and 5 mm pluggable terminal strip in parallel. Jumper selectable to high-drive 5 Vdc (250 mA at > 4 V) selectable to: IRIG-B00x level-shift, 1 PPS, or Programmable Pulse A or B; IRIG-B12x modulated; or 300 volt MOSFET output. The MOSFET output is selectable to the same functions as the high drive 5 Vdc output. The MOSFET output is not electrically isolated from instrument common.

#### **Event Input**

One opto-isolated event capture input with 100 ns resolution, BNC connector jumper-configurable to 5 to 12, 24 to 48 and 120 to 240 Vdc nominal input. Event input is also jumper-configurable to COM 1 and COM 2 RXD line.

#### **Programmable Pulse Output**

Two programmable pulse outputs, PPA and PPB. PPA is available (by a jumper connection) on outputs 1, 2 and COM 1 pin 4 (RS-232) and pins 8 & 9 (RS-485). PPB is available (by a jumper connection) on outputs 3, 4 and COM 2 pin 4 (RS-232) and pins 8 & 9 (RS-485). Six modes:

- Every 1 to 60,000 seconds, 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
- 1 to 1000 PPS squarewave (PPB only)
- Aux IRIG Mode (PPB only)

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.

#### **Relay Contact**

One, Form C (SPDT) fail-safe, 0.3 A at 130 Vdc; jumper selectable to Fault, Unlocked, or Programmable Pulse A (PPA) functions. Fail-safe means the relay indicates 'fault' or 'unlocked' condition with power off.



## **Model 1094B Specifications**

Interface

Operator

Display 2 x 20 character supertwist LCD

White LED backlight

Functions Time: UTC or local

Position: latitude, longitude, elevation

Clock status

1 PPS (input) deviation

Event time

Status LEDs Operate (green)

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

Keyboard Eight keys

Setup Local time offset

IRIG Setup: Local/UTC/1344

Daylight Saving Time:

On/Off/Auto

Backlight control: On/Off/Auto Event input: Event/1 PPS deviation

Programmable Pulse setup Antenna Cable delav

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

Off, or Zero Delay Auto-Survey Serial port: RS-232

**System** 

RS-232 1200 to 38,400 baud; 7 or 8 data bits;

1 or 2 stop bits; even/odd/no parity 2 Male 9-pin D-sub, Com 1 and Com 2 (TXD, RXD, AUX IN, AUX OUT) Broadcast modes include ASCII, Extended ASCII, ASCII with Time Quality, and Vorne (output once every second), Status (output on change of Status) and Event (output

on an Event)

RS-422/485 Transmit only, to drive multiple

devices. Two outputs. Uses extra pins

on Com 1 and Com 2.

**Power Requirements** 

**Standard** 

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

or 110 to 350 Vdc, 15 W maximum

Inlet IEC-320 with fuse and mating

cordset. Specify cordset P01-P10

General

**Physical** 

Size 1 RU rack mount or tabletop; 260 mm

deep FMS. Rack mounts included.

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

Size: 77.5 dia. x 66.2 mm (3.05 x 2.61 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° to +50° C

(-20° to +70° C typical)

Nonoperating: -40° to +85° 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

**Certifications and Approvals** 

CE mark/label and certificate



# **Model 1094B Specifications**

## **Options**

### Power Options (select only one)

Option Description	Order No.
IEC-320 Power Inlet, 85 to 264 Vac, 110 to 350 Vdc	1094opt07
Terminal Power Strip, Surge Withstand, 10 to 60 Vdc	1094opt08
Terminal Power Strip, Surge Withstand, 85 to 264 Vac, 110 to 350 Vdc	1094opt10

# **Cordset and Plug Styles**

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

<u>No.</u>	Country	<b>Specification</b>	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

## **Accessories**

#### Included

<u>Description</u>	Order No.
GPS Antenna, pipe mountable	AS0087800
15 m (50 ft) Antenna Cable	CA0021315
19 in. Rack Mount Kit	AS0028200
Operation Manual	AS0083400
Power Cord	P09

#### **Available**

<u>Description</u>	Order No.
Power Cord	P01-P10
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 Preamplifier1	AS0044700
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
RG-6 Stripping Tool	TF0013200
RG-6 Type F Crimp Tool	TF0006400
RG-6 Type F Male Crimp-on Connector	CN0027700
300 m (1000 ft) Roll RG-11 Cable	WC0004900
RG-11 Stripping Tool	TF0013300
RG-11 Type F Crimp Tool	TF0006000
RG-11 Type F Male Crimp-on Connector	CN0027800
19 in. Rack Slide Kit	AS0033100
24 in. Rack Mount Kit	AS0056600

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