



Introduction

The **SB-V01-E rail mount timing equipment for industrial application** provides accurate time reference along network and ultra reliable time code to the users which require synchronization using IRIG-XXX (visit http://irig.org/ for more informations).

**SB-V01-E** is self-contained in a small DIN mount box that make it suitable for power generation, distribution applications and for any kind of industrial automation application which require precise time information.

The unit is a multi reference-timing equipment that can use as time source external IRIG-XXX time code (both electrical and / or optical), PTP/IEEE-1588v2, NTP. Moreover the unit can be equipped with a GNSS receiver in order to become Master or Grandmaster Clock.







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Key features

- ✓ ARM Cortex A9 @ 667 MHz Dual Core CPU
- ✓ 512 MB DDR3
- ✓ Linux 2.6 Operative System
- ✓ 1 GbE Network Interface via RJ45 connector
- ✓ Support up to 500 clients (PTP-IEEE1588v2)
- ✓ Support up to 10,000 NTP requests per second (per Ethernet port)
- ✓ IEEE1588v2 compliant
- Multi reference source (IRIG B Optical and electrical, NTP/SNTP Client, PTP/IEEE-1588 client, GPS Receiver)
- ✓ 4x IRIG-XXX outputs via SMA
- ✓ 2x IRIG-XXX outputs via ST (optical fiber)
- ✓ AC or DC power supply
- ✓ Status led's, integrated web server and SNMP for management
- ✓ Integrated GNSS receiver as option





Specification

# **GNSS** (optional)

Receiver: 1,575.42 MHz – 12 Channels, Tracking: 12 satellite correlation, PPS Accuracy: < 50 nsec, Acquisition time: 4 minutes, Stability when locked: +/- 1E-12 after 24 hours, Antenna connector TNC

# Interfaces

AC/DC Power option, 70-260 Vac/Vdc

SNMP protocol and integrated Web Server

1 Ethernet shielded RJ45, 10/100/1000 BaseT (also used for management)

- 1 Time of Day (ToD) output via RS232
- 1 IRIG-X input (00x/12x) via SMA autosensing
- 1 IRIG-X input (00x only) via ST (optical fiber)
- 1 RS232 and RS422 serial port via DB9 connector
- 1 PPS output via SMA connector (optional)
- 1 10MHz output via SMA connector (optional)
- 2 IRIG-X output (00x) via SMA (software defined) TTL
- 2 IRIG-X output (12x) via SMA (software defined)
  - 15Vpp High ± 5%
    - 4Vpp Low
- 2 IRIG-X output (00x only) via ST (optical fiber)

#### IEEE 1588 v2 PTP Output

PTP output client capacity: up to 500 clients Up to 128 messages per second per client 1-step (2-step clock optional) PTP Profiles

- C37.238-2011 Precision Time Protocol in Power System Applications
- ITU-T G.8265.1 Frequency Profile (IPV4)
- Default Profile (IEEE 1588 v2)

Best Master Clock Algorithm (BMCA), with Default Profile

#### IEEE 1588 v2 PTP Input

#### IPV4

1-step (2-step clock optional)

**PTP** Profiles

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Specification

#### NTP

Protocol: NTPv4 Role: Master Clock Stratum 1 (with GPS) – slave clock Stratum 2

# Time and Frequency Accuracy

When locked to GNSS: Time within 100ns of UTC (ITU-T G.8272 sec. 6 for PRTC) Frequency: compliant to G.811 frequency accuracy.

#### **Holdover Performance**

OCXO: 1E-10 / day (optional) TCXO: 1PPM

Holdover values are approximated and assume operation at constant temperature, no initial frequency or phase offset, and that the unit has been powered for two weeks and locked to GNNS for three consecutive days.

# Synchronous Ethernet

SyncE can be used as a frequency input and can be generated as an output (as Master) Conforms to relevant sections: ITU-T G.8261, G.8262 and G.8264 ESMC

#### **Network Support**

IPV4 ICMP (RFC 792) HTTP SNMP IEEE 1588 v2 PTP NTP DSCP

#### Mechanical

Size:	Height:	112,3	mm
	Width:	71,7	mm
	Depth:	160,0	mm