

Master Clock MODEL: V-GPSA/V-GPS-TX/V-GPSA-NT

FEATURES:

- LED display for a clear, accurate readout
- (S)NTP Input Capability
 - Up to ten server addresses can be pre-programmed into the unit for continuous, accurate synchronization (with web interface software upgrade)
 - DHCP Capable
- Interfaces with other systems
 - Interfaces with 59 and 58-minute correction, National Time and Rauland, as well as Dukane digital
- 12 or 24-hour mode
 - Automatic bi–annual daylight savings time changes (when used as a primary master clock)
- Bias seconds output
- Adjust the time plus or minus a few seconds or minutes to fit your application, while still receiving an input from another source
- RS485 input and output for time correction and synchronization
- Two relays for simultaneous correction of two synchronous-wired clock systems
- Microprocessor based
- GPS Correction
- Ten-year battery backup for timekeeping
- Wireless Transmitter/Repeater for correction of the Valcom wireless analog clocks or Valcom digital clocks
 - Web interface software
 - Extremely intuitive graphical user interface that allows the user to configure all of the settings of the master clock through a simple web interface control of all of the IP settings

Master Clock MODEL: V-GPSA/V-GPSA-TX/V-GPSA-NT

Specifications:

Time Base:

Crystal

Voltage Input:

85 - 265 VAC 50/60 Hz

Inputs:

SNTP, Wireless repeater, RS485, 58-minute correction, 59-minute correction, National Time and Rauland, Dukane digital

Outputs:

RS485 and 2 clock circuits

Optional outputs:

Valcom Wireless Communication (V-GPS-TX only)

Compliance:

UL, cUL listing - FCC approved, part 15 section 15,247

UL 863 CSA C22.2 UL Cert. 20140123 – E192482 Display:

.56" LED display

Calendar:

Built-in calendar with leap

Standby time keeping:

Ten (10) years

Memory:

Non-volatile EEPROM

Operating Temperature:

32° to 130° F (0° to 45° C)

V-GPSA-NTP: 5° to 158° F (-15°

to 70°C)

Housing:

Smooth surface metal case

Color: Black

Dimensions and Weight 11" L x 17.5" W x 1.75 D (27.94 cm x

44.45 cm x 4.45 cm) **Weight:** 6.5

lbs (2.90 kg)

Mounting:

Surface Mount: V-GPSA-TX 19" Rack Mount: V-GPSA &

V-GPSA-NTP

Transmitter V-GPS-TX only

Input sensitivity:

-103 dBm

RF signal output:

30 dBm (1 watt)

Transmission frequency:

915 - 928 MHz frequency-hopping technology

Antenna:

Thread mount bullet on 3/4" conduit

Antenna dimensions:

Diameter: 3.04" Height: 2.94"

75 feet of RG58 included

*Optionally, up to 150 feet of RG59 may be utilized