# NTP 8000 Series Server (V4.2)



#### **Features**

- (S)NTP server
  - Capable of distributing (S)NTP time data to all S/NTP compatible devices on the network capable of receiving (S)NTP time
- Available in Rack or Wall Mount designs
- LED display for a clear, accurate readout
- Two line, backlit LCD display with 20 characters per line
- 2x8 rubber push button keypad for easy on-site programming
- Automatic bi-annual Daylight Saving Time changes (if applicable)
- Capable of interfacing and providing time data to third-party clock systems
  - Supports 59 minute correction,
    58 minute correction, National Time/ Rauland, Rauland Digital
  - Dukane Digital, input only
- Bias seconds output
  - Adjust the time plus or minus a few seconds or minutes to fit your application
- RS485 input and output for time correction and synchronization
- 12 or 24 Hour Mode
- Microprocessor based

### Highlights

- Built-in web interface Each master clock has a built-in web interface allowing the user to program, control, and monitor the master clock from any computer connected to the same LAN without the need for additional software
  - Settings include: Network settings, Scheduling for Programmable Relays (if applicable), NTP server selection, Email alerts, UTC/GMT offset selection, automatic Daylight Saving Time adjustments, and more!
- All versions of the clock receive accurate time from one of ten pre-programmed third party NTP servers (user changeable) for maximum reliability and redundancy. Alternatively, the master clock can be set to receive the time data from an in-house NTP server or via an optional GPS receiver.



## NTP 8000 Series Server (V4.2)



- Email alerts for:
  - NTP Synchronization Timeouts
  - Power Resets
  - GPS Synchronization Timeouts (if applicable)
  - And more!
- Ten year battery backup for internal timekeeping and settings

## **Additional Optional Features**

- Four or eight programmable relays (zones)
  - 800 event capacity
  - 255 pre-programmed schedule changes
  - Two (2) programmable signal durations per circuit
- GPS receiver
- Countdown feature
  - The master clock will send a countdown command to all SBD and SBL(G) series digital clocks in the system for a preset amount of time

## **Specifications**

| Housing:                          | Memory:  |  |
|-----------------------------------|--|--|
| Smooth surface metal case         | Non-volatile EERPROM                           |  |
| Color:                            | Temperature Range:                             |  |
| Black                             | Operating: 32°F - 113°F (0°C - 45°C)           |  |
| Mounting:                         | Shelf: 5°F - 167°F (-15°C - 75°C)              |  |
| Wall Mount or Rack Mount          | Voltage Input:                                 |  |
| Display:                          | 85 VAC – 264 VAC, 50/60 Hz                     |  |
| 0.56" (1.42 cm) LED display       | Current Consumption:                           |  |
| Calendar:                         | 0.2A at 120V and 0.1A at 230V                  |  |
| Built-in calendar with leap years | Power Consumption:                             |  |
| Housing Dimensions (LxWxD):       | 20 Watts                                       |  |
| 11.0" x 17.5" x 1.75"             | Inputs:  |  |
| (27.94 cm x 44.45 cm x 4.45 cm)   | (S)NTP, RS485, 59 minute correction, 58 minute |  |
| Weight:                           | correction, National Time and Rauland, Rauland |  |
| 6.5 lbs. (2.95 kg)                | digital, Dukane digital, Once a Day Pulse,     |  |
| Time Base:                        | GPS (optional)                                 |  |
| Crystal                           |  |  |

specification sheets may change without prior notice

# NTP 8000 Series Server (V4.2)



**Options – Programmable Relays/Zones** 

| Οι | itp | uts: |
|----|-----|------|
|    |     |      |

| outputs.  | options rrogrammable heldys/2011cs                         |  |
|---|--|--|
| RS485, 2 clock circuits, Once a Day Pulse, (S)NTP | Auxiliary Zones:   |  |
| Includes:   | 4 or 8 zones optional                                      |  |
| 1 – 6 foot (1.82 m) power cord                    | Contact Rating:  |  |
| 1 – Wall Mount Kit (Wall Mount only)              | 115 VAC – 8 amps   |  |
| 1 – 75 foot (22.86 m) GPS cable                   | 230 VAC – 5 amps   |  |
| (with GPS option; longer cables available)        | Signal Duration:   |  |
| 1 – Dome Antenna (with GPS option)                | 2 customizable durations per programmable relay,           |  |
| Ethernet Speed:                                   | 1 – 9999 seconds or on/off                                 |  |
| 10/100 Mbps Full Duplex                           | Options – GPS  |  |
| Ethernet Port:                                    | GPS Antenna:   |  |
| RJ45  | Bullet shaped active antenna that mounts to $\frac{34}{7}$ |  |
| Compliance:                                       | conduit (please refer to Simplex's GPS Mounting Kit        |  |
| UL and cUL listed                                 | Spec Sheet)  |  |
| CE Compliances: EMC, LVD                          | Antenna Dimensions:  |  |
|   | Diameter: 3.04" (7.72 cm)                                  |  |
|   | Height: 2.94" (7.47 cm)                                    |  |

Ordering Information:

NTP 8000 Series Master Clock: NTP-8X0-0XXX-1

| Mounting:  | GPS:      | Zones:      |
|------------|-----------|-------------|
| R: Rack    | 0: No GPS | 00: None    |
| S: Surface | 1: GPS    | 04: 4 Zones |
|            |           | 08: 8 Zones |

Countdown Feature (must have 4 or 8 programmable relays): NTP-000-CDOW-0