

NTP 7000 Series Server (V3)

Features:

- (S)NTP Server
 - Distributes time to all devices on the network, including IP clocks
- 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
 - 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 Saving 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
- Ten year battery backup for timekeeping
- Web interface software
 - Extremely intuitive graphical user interface that allows the user to configure all of the settings of the NTP
 Server through a simple web interface
 - Control of all of the IP settings



Optional Features a la Carte:

- GPS input
- Wireless Transmitter/Repeater for correction of the SAL series analog clocks or SBL 3000 series digital clocks

Specifications:

• Time base:

85 VAC - 264 VAC, 50/60 Hz Voltage input: • Current Consumption: 0.2A at 120V and 0.1A at 230V

20 Watts Power Consumption:

.56" (1.42 cm) LED display • Display:

• Color: Black

• Housing: Smooth surface metal case

• Temperature range Operating:

0°C - 45°C -15° - 70°C Shelf:

• Calendar: Built-in calendar with leap years • Inputs: GPS (optional), SNTP, Wireless repeater,

RS485, 58 minute correction, 59 minute correction, National Time and

Rauland, Dukane digital

• Standby time keeping: Ten (10) years

Non-volatile EEPROM • Memory: RS485 and 2 clock circuits • Outputs:

• Optional outputs: Sapling Wireless Communication (with

transmitter option)

Housing dimensions

11" x 17.5" x 1.75" (27.94 cm x 44.45 (LxWxD):

> cm x 4.45 cm)

• Mounting: Wall mount or rack mount

• Weight: 6.5 lbs. (2.95 kg)

1 - 6 foot (1.82 m) power cord • Includes:

1 - Wall mount kit (wall mount only) 1 - Remote antenna (rack mount and

transmitter option only)

1 - 75 foot (22.86 m) GPS cable (with

GPS option)

1 - Dome antenna (with GPS option)

OPTIONS - Transmitter

 Input sensitivity: -112 dBm • RF signal output: 30 dBm (1 watt)

• Transmission frequency: 915 - 928 MHz frequency-hopping

technology (U.S. and Canada only) 2.4 GHz frequency for international

OPTIONS - GPS

• Antenna: Thread mount bullet on 3/4"

conduit

• Antenna dimensions: Diameter: 3.04" (7.72 cm)

Height: 2.94" (7.47 cm)

• Ethernet Speed: 10/100 Mbps Full Duplex

• Ethernet Port: R 145

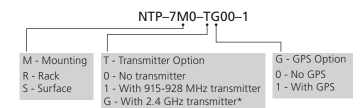
• Compliance: UL, cUL listed - FCC approved,

part 15 section 15,247

C EC(NT

Ordering Information

NTP 7000 Series Server



Examples:

NTP-7R0-1000-1: NTP 7000 Series, rack mount, with 915-928 MHz transmitter, no GPS NTP-7S0-G100-1: NTP 7000 Series, surface mount, with 2.4 GHz transmitter, with GPS

* 2.4 GHz frequency range is only available for use outside the United States.

*specification sheets may change without prior notice



The Sapling Company, Inc. 1633 Republic Road Huntingdon Valley, PA 19006 USA

P. +1 215.322.6063 F. +1 215.322.8498 www.sapling-inc.com