Wireless Synchronized Time

CompuSync

NTP Time Synchronization System

Achieve a higher standard of time consistency by synchronizing your network with Primex clocks and timers. The CompuSync NTP time system is available in two configurations to meet the needs of your facility. CompuSync can be used in conjunction with Primex transmitters to keep all the clocks, bells and other timing mechanisms perfectly synchronized with devices on the network. Alternatively, it can also be configured as a NIST*-traceable standalone application solely for computer networks. CompuSync provides multi-platform operating system compatibility and the convenience of easy installation.

GPS-TRACEABLE COMPUSYNC SYSTEM

Synchronizes the clocks on your computers to the Primex GPS clocks on the walls. Integrates seamlessly with a Primex transmitter and accessories.

NIST-TRACEABLE COMPUSYNC SYSTEM

Stratum 1** network time server provides NIST-traceable time. Functions independently of a Primex transmitter.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR342</td>
<td>Includes CompuSync Receiver and CompuSync Software</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14341</td>
<td>Includes GPS Receiver and CompuSync Software</td>
</tr>
</tbody>
</table>
COMPUSYNC SPECIFICATIONS:

**CompuSync Software**
- Makes correct time available over the network using Network Time Protocol (NTP)
- Compatible with Windows, Linux, Novell Netware and Mac clients via NTP

**GPS-Traceable System**
- Includes CompuSync Receiver and CompuSync Software
- Integrates with Primex transmitter and accessories

**CompuSync Receiver (refer to Figure 1)**
- Dimensions: 5.8”L (14.73cm) x 4.3”W (10.92cm) x 1.3”D (3.30cm)
- Antenna: 11.5”L (29.21cm)
- 5’ (1.52m) RS232 data cable attached
- Power supply:
  - Input: 120 VAC 50/60 Hz
  - Output: 9 VDC 1.6 Amp
- (6’ (1.83m) cord)

**NIST-Traceable System**
- Includes GPS Receiver and CompuSync Software
- Functions independent of the Primex transmitter
- Synchronizes client computers typically to +/- 0.02 seconds

**GPS Receiver (refer to Figure 2)**
- Bracket Dimensions:
  - 4.2”L (10.67cm) x 3.9”W (9.91cm) x 2.0”D (5.08cm)
- Mounting bracket and hardware included
- Operating Range: -22° - 176°F (-30° - 80°C)
- Connects to computer’s serial port