

# **NTV-100RG**

### NTP Server/ Network Time Device



Brandywine Communications Network Time Device provides a convenient and flexible means of accurately time synchronizing computers, time displays, PBXs, and a wide variety of other equipment.

The NTV-100RG is a small rack mounted GPS synchronized Network Time Server. Using the built-in GPS receiver, the NTV accurately synchronizes its internal clock. It then provides accurate time to clients on the network using the industry standard Network Time Protocol (NTP). It also outputs a time message once per second through its built-in serial ports. Both RS-232 and RS-485 ports are provided. The time message format is user programmable and can be used to synchronize almost any device.

Management of the NTV internals is by means of a built-in web browser interface. This password protected web page allows the user to set up the text string required for the equipment to be

synchronized. Time zone offsets and daylight savings setup are also accessed through the same web page.

The NTV may also be used in a client configuration. In this configuration the NTV will synchronize to a Network Time Server over the Ethernet connection and output serial time messages suitable for driving time displays or other devices.

Brandywine Communications also offers a complete line of time displays that are synchronized by NTP over a network connection.

### **Applications**

- Small-medium size networks.
- Traffic signal cabinets

#### **FEATURES**

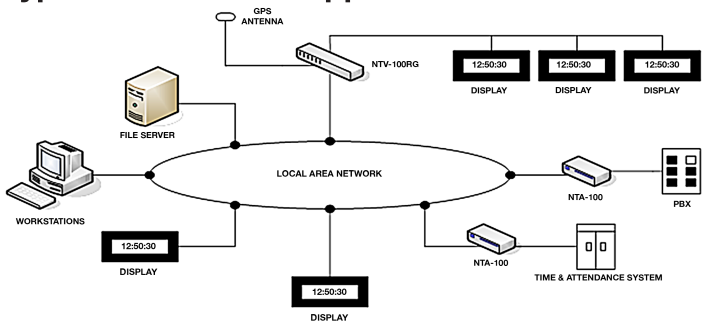
- Compact size and low cost
- Uses Network Time Protocol to synchronize computers and other devices
- Programmable serial message compatible with almost any time display
- Browser based user interface for easy setup
- · GPS synchronized
- · LED colons indicate GPS lock status

#### **Key Benefits**

- Low Cost Dedicated NTP Server
- On-site Stratum 1 NTP Service
- Desk-mounted version available for low SWaP Applications



## Typical NTV-100RG Applications



## **Specifications**

#### Interfaces

Network Interface

Connector IP Address Setup

Serial Interface

Connector Electrical **Baud Rate** Message Format

**Update Rate** 

10/100 BaseT Ethernet

RJ45

Manual or automatic via DHCP

DB-9 female RS-232 and RS-485 300 baud to 38.4K baud

User programmable Once per second

#### **Protocols**

Network Time Protocol NTP Update Rate

RFC1305

User programmable 1/second to

SNMP V. 1/SYSLOG

#### **Time Settings**

Time Zone User Programmable Daylight Savings Time

User Programmable, default is

USA

#### Power

Input Voltage 90-264 VAC **Power Consumption** < 5W

#### **Physical**

Size 19" x 1.75" x 4.65"

(48.26 cm x 4.445 cm x 11.81 cm) Weight

3 lbs. (1.36 kg)

#### **Accessories**

Antenna Antenna and 100' of cable included

The NTV-100RG is compatible with NTP v3 equipment including the following line of Brandywine Communications network products:

Model PTS: Redundant Network Time Server with GPS and rubidium oscillator Model M210: Modular Master Clock may be configured for a variety of applications

Model NTD: Network Time Displays and Adapters