

# brandywine communications

## IDC-100 Network Time Device



### Key Features:

- **Uses Network Time Server to synchronize computers and other devices**
- **Programmable serial message compatible with almost any time display**
- **Compact size and low cost**
- **IRIG B Input Reference**
- **LED colons indicate GPS lock status**

Brandywine Communications IDC 100 Network Time Device is commercial unit that provides a convenient and flexible means of accurately time synchronizing computers, time displays, PBXs, and a wide variety of other equipment using IRIG B as a reference such as airports and railways stations where GPS is not available.

The IDC 100 is a small, rack mounted Network Time Server that uses modulated IRIG B as an input reference to accurately synchronize its internal clock. The IDC then provides accurate time to clients on the network using the industry standard Network Time Protocol (NTP).

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

# brandywine communications

## IDC-100 Specifications

<b>Interfaces</b>	
Reference	IRIG B 124, IRIG B 123 with 1344 extensions (to use leap year/second attributes)
Connector	BNC
Network Interface	10/100 BaseT Ethernet
Connector	RJ45
IP Address Setup	Manual or automatic via DHCP
<b>Serial Interface</b>	
Connector	DB-9 female
Electrical	RS-232 and RS-485
Baud Rate	300 baud to 38.4k baud
Message Format	User programmable
Update Rate	Once per second
<b>Protocols</b>	
Network Time Protocol	RFC 1305
NTP Update Rate	User programmable 1/second to 1/day
Time Zone	User programmable
Daylight Savings Time	User programmable, default is USA
<b>Physical</b>	
Size and Weight	19" x 1.73" x 4.65" and 5 lbs.
<b>Environmental</b>	
Operating Temperature	0 to + 50 degrees C
Storage	-40 to +85 degrees C
Humidity	95% non-condensing
Mounting	Standard equipment cabinet
Power	90-264 Vac < 5W