NTP REFERENCED MASTER CLOCK/ TIME CODE GENERATOR

The **ES-188** is an NTP referenced Master Clock and Time Code Generator. It displays nine digits (Day of Year, Hour, Minute & Second) of time as received via a user selected NTP server. Simultaneously, the **ES-188** generates several types of time code (**ESE**-TC89, **ESE**-TC90, USB, RS232C/ASCII, SMPTE/EBU and IRIG-B) and a 1PPS signal. These outputs allow the **ES-188** to easily interface with new or existing computer, automation and clock systems.

Features:

- ESE, USB, ASCII (RS-232C), SMPTE/EBU & IRIG-B Time Code Outputs NTP Ethernet Port
- Automatic or Manual Daylight Saving Time Correction NTP Update Output 1 PPS Output
- USB Set-up Interface & Software
- 4-Hour Battery Back-Up
- NTP Sync Indicator
- 9-Digit .56" LED Display
- Optional DC Operation for Field and Ground Mobile Applications Rugged Rack Mount Enclosure
- Time Advance/Retard Feature for Synchronization Purposes (+/- 15 sec)
 Time Zone Offset



Applications include NPR's ContentDepot in which the **ES-188** extracts time data from the NPR satellite receiver. Connection is easily made between the units NTP port and the station's Local Area Connection (LAN). Option NPR permits the **ES-188** to drive legacy equipment.

Software supplied with the **ES-188** permits users to continuously update a computer's Windows® clock to the time available on the USB or serial port. Other features allow the user to select SMPTE mode (DF, NDF, EBU & Real Time), offset the Time Zone displayed and output by the **ES-188** and advance or delay the time output for various synchronizing purposes.

Specifications

Electrical: 117 VAC, 50/60 Hz Power: 15 Watts Maximum

Mechanical: 1.75" x 19" Rack Mount, 10" Deep **Displays**: Nine Digits, Yellow LED, .56" High

Accuracy: Network dependent, generally less than 1mS

Drift: 33mS/day (if no NTP signal)
Input: Ethernet: 10/100 Base-T

Battery: 4-Hour Back-Up (displays are blank)

Video Input: RS-170A Composite Video/Blackburst, 1Vpp, 75Ω

Outputs: ESE Time Code: drives 100 Slaves @ 4000'

USB: Universal Serial Bus, Date & Time Output

RS-232C: Date & Time Output

SMPTE: 600Ω Balanced or Unbalanced IRIG-B: 3 Vpp (mark amplitude), 600Ω ,

AM or TTL selectable 1 PPS: TTL, 50% Duty Cycle

Clock Set-up: USB, RS-232C, Network (Telnet or Windows®)

Options: DC, HR, J, NPR, UL

