GPS MASTER CLOCK NTP TIME SERVER & TIME CODE GENERATOR

The ES-185U/NTP is a GPS (Global Positioning System) Master Clock and Time Code Generator. The unit displays nine digits (Day of Year, Hour, Minute & Second) of UTC (Coordinated Universal Time) as received via the internal 12-channel GPS receiver. Simultaneously, the ES-185U/NTP generates several types of time code (NTP, SMPTE/EBU, IRIG-B, ESE-TC89, ESE-TC90, RS232C/ASCII, and USB) and an extremely accurate 1PPS signal (+/-10ns). These outputs allow the **ES-185U/NTP** to easily interface with new or existing computer, automation systems. The ethernet NTP (Network Time Protocol) port allows the clock to be an NTP server and provides clock set-up via a LAN.

Features:

- NTP, SMPTE/EBU, IRIG-B, USB, ASCII (RS-232C) & ESE Time Code Outputs
 NTP Ethernet Port
- Automatic Daylight Savings Time Correction
 Loss of GPS Signal Output
 Leap Second Correction
- USB Set-up Interface & Software
- 4-Hour Battery Back-Up
- GPS "Lock" Indicator
- 9-Digit .56" LED Display



- Indoor / Outdoor Antenna and 16' Cable
- Optional DC Operation for Field and Ground Mobile Applications
 Rugged Rack Mount Enclosure
- Time Advance/Retard Feature for Synchronization Purposes
 Dual 1 PPS Outputs
 Time Zone Offset



Included with the ES-185U/NTP is an indoor/outdoor antenna which is connected to the unit via the provided 16' cable. If additional cable is required, "low-loss" cable, an "in-line" amplifier (LA-12F or LA-12FN for low-loss cable) or, for extra long cable runs where more than one in-line amplifier is used, an "Antenna Power Supply" (ES-AB1A) may be required. Consult the ESE factory or website for more information.

Software is also supplied with the ES-185U/NTP permitting the user to continuously update a computer's Windows® clock to the time available on the USB port. Other features allow the user to 1) select SMPTE mode (DF, NDF, EBU & Real Time) 2) offset the Time Zone displayed and output by the ES-185U/NTP and 3) advance or delay the time output for various synchronizing purposes.



Electrical: 117 VAC, 50/60 Hz

Standard GPS Antenna with 16' cable

Specifications

Power: 15 Watts Maximum Mechanical: 1.75" x 19" Rack Mount, 10" Deep **Displays**: Nine Digits, Yellow LED, .56" High

GPS Receiver: Internal 12-Channel

Antenna: Indoor/Outdoor Dome with 16' Cable **Accuracy**: 1 PPS @ $<10\eta$ S (20% Duty Cycle)

IRIG-B @ 1µS

ESE TC89 & TC90 Time Code @ 17mS

SMPTE, +/-3 to 12 Frames Adjustable (Video Modes), O Frames (Real Time Mode)

Drift: 33mS/day (if no GPS signal)

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



ES-Ant (Optional) High Performance Antenna with 19' cable

Outputs: 1 PPS: TTL, 20% Duty Cycle 1 PPS: TTL, 50% Duty Cycle

IRIG-B: 3 Vpp (mark amplitude), 600Ω ,

AM or TTL selectable ESE Time Code: drives 100 Slaves @ 4000'

SMPTE: 600Ω Balanced or Unbalanced RS-232C: Date & Time Output

USB: Universal Serial Bus, Date & Time Output

Ethernet: 10/100 Base-T, NTP Output

Clock Set-up: USB, RS-232C, Network (Telnet or Windows®) Battery: 4-Hour Back-Up (displays are blank)

Options: Ant, DC, HR, J, K, UL

