## MODEM INTERFACE MASTER CLOCK / TIME CODE GENERATOR

The ES-181U is a Master Clock that receives updated time information via an internally mounted modem. The unit supplies time information to the user in a variety of forms, including the nine-digit yellow LED display (Julian Day, Hours, Minutes and Seconds). Time codes available via rear-mounted connectors are SMPTE/EBU, ASCII (RS-232C), IRIG-B and ESE (TC89 or TC90). The unit also outputs two "1 PPS" signals (one "positive" and one "negative") and an "External Reference Input" is also provided that allows the clock's time base to be referenced to that of either a 10 MHz or a 5 MHz source (10 MHz is default).

Software is also supplied with the ES-181U permitting the user to continuously update a computer's DOS or Windows® clock to the time available on the ASCII output.

#### Features:

• SMPTE (or EBU), IRIG-B, ASCII & **ESE** Time Code Outputs

Auto Update Via Modem From USNO

Optional 10 MHz & 1 KHz Outputs

• Automatic Re-dial

• Auto Daylight Savings Time

Easy Installation & Operation

Rugged Rack Mount Enclosure



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:** +/-50ms of UTC (after update)

Drift: One Second per Month (without Update) **Video Input:** RS-170A Composite Video/Blackburst-1 Vpp,  $75\Omega$ 

**Reference Input:** (10 MHz or 5 MHz), 500mVpp,  $75\Omega$ 

Modem: Hayes® Compatible 2400bps

Outputs: 1 PPS: TTL, 50% Duty Cycle

IRIG-B: 3 Vpp (mark amplitude),  $600\Omega$ ESE Time Code: drives 100 Slaves @ 4000' SMPTE:  $600\Omega$  Balanced or Unbalanced ASCII Date & Time @ 9600 Baud. RS-232C: 8 Data, No Parity, 1 Stop

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

Options: HR, J, UL

# "DIGITAL" TIME & DATE DISPLAY

ESE offers two different size displays of the Digital Clock/Calendar displays. The ES-126U is a twelve-digit Time Code Reader (ESE-TC90, ASCII, SMPTE or EBU) that displays six digits (Hours, Minutes & Seconds) of time and six digits (Month, Day & Year or optionally Day, Month & Year) of date. The displays are .56" high yellow LEDs and the unit is mounted in a 1 3/4" Rack Mount enclosure. The ES-127U is identical to the ES-126U except that it has 1.0" high LED displays and its Rack Mount enclosure is 3 1/2" high.

### Features:

Perfect Synchronization With Master
Long-Life Yellow LED Displays

• Optional Time Zone Offset

Reads **ESE**, ASCII, SMPTE Or EBU Time Code

Rack Mount Enclosure





These units are designed to read the serial data from any Master Clock, Converter or Calendar that has a ESE-TC90 Time Code output (properly formatted ASCII, SMPTE or EBU can also be read by either unit). TC90 contains time and date data and is available on the ES-101, ES-102U, ES-103U, ES-160U, ES-181U, ES-185U, ES-188, ES-192U/194U, ES-195 & ES-206U. All other **ESE** Master Clocks are capable of driving either the **ES-126U** or **ES-127U** only if an ES-195 (Master Calendar) is used to convert their code (TC76 or TC89) into TC90 time code. (Masters with TC76 time code must be in 24 hour format.)

### **Specifications**

ES-126U

Input: ESE TC90, ASCII, SMPTE or EBU Electrical: 117 VAC, 50/60 Hz, 10 W Mechanical: 1.75" x 19" Rack Mount 10" Deep

Displays: 12 digits, .56" High Yellow LED (20' Viewing Distance)

Options: Black, ESE, J, TZ(DIP), UL, W

ES-127U

ESE TC90, ASCII, SMPTE or EBU 117 VAC, 50/60 Hz, 10 W 3.5" x 19" Rack Mount 10" Deep

12 digits, 1.0" High Yellow LED (35' Viewing Distance)

Black, Blue, ESE, Green, J, Red, TZ(DIP), UL, W