GPS BASED

MASTER CLOCK / NTP SERVER

The ES-911E/GPS/NTP is a GPS (Global Positioning System) Master Clock and NTP (Network Time Protocol) Server. The unit displays six digits of legally traceable time as received via the internal 12-channel GPS receiver (Date information is also available on most time code outputs). Simultaneously, the ES-911E/GPS/NTP generates several types of time code (IRIG-B, IRIG-E, NTP, ESE, RS-485: "Broadcast", RS-232C: "Broadcast" and RS-232C: "Query") and two (2) 1PPS signals.

The unit is specifically designed to meet the NENA (National Emergency Number Association) Standard NENA-04-002 for a PSAP (Public Safety Answering Point) Master Clock and is capable of "Time Synchronizing" all components of a PSAP. This assures that all equipment such as CAD, ANI/ALI Controllers, Voice Recorders, Radio Consoles, and digital/analog clock systems can easily interface with and be synchronized to the ES-911E/GPS/NTP.

Features:

- IRIG-B, IRIG-E, RS-232C (Broadcast & Query) And **ESE** Time Code Outputs UL Approved Power Supply
- NTP output on a 10Base-T Ethernet connector (RJ-45)
 Automatic Daylight Savings Time Correction
- IRIG Codes are Switchable Between Modulated And TTL
- Internal 60 Minute Battery Back-Up

- Rugged Rack Mount Enclosure
- +/- 10 Nanosecond Accuracy
- 6-Digit, .56" LED Display
- "Time Sync" Indicator
- GPS "Lock" Indicator
- Legally Traceable to UTC (Universal Coordinated Time)
- Switchable Between 12 & 24 Hr
- Meets or Exceeds NENA-04-002 Master Clock Specifications
- Time Zone Offset
- 1 PPS Output

- Digital, Video & Analog Slave Clocks Available
- Loss of Power & Loss of Time Sync Relay Outputs
- Loss of GPS Signal Output
 Indoor/Outdoor Antenna with 16' Cable
 Signature Control ("ON/OFF")

59

Included with the ES-911E/GPS/NTP is an indoor/outdoor antenna that 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 for more information.

Computer synchronization is effortlessly maintained by using NTP client software such as Dimension 4 or Tardis which are available on the Internet at no charge. Software is also supplied with the ES-911E/GPS/NTP permitting the user to continuously update a computer's DOS or Windows clock to the GPS time available on the ASCII output.



SPECIFICATIONS

Accuracy: +/- 10 ηS Of UTC When Locked To GPS

Drift: 33 mS/Day (if no GPS signal) Displays: Six Digits, Yellow LED, .56" High

Power: 15 Watts Maximum

Electrical: 117 VAC, 50/60 Hz Via UL/CSA/CE Approved,

External Power Transformer

Mechanical: 1.75" x 19" Rack Mount, 10" Deep

GPS Receiver: Internal 12-Channel

Antenna: Indoor/Outdoor With 16' Cable

Battery: 60 Minute Back-Up (all outputs and displays)

Outputs: 1 PPS - TTL, 20% Duty Cycle

1 PPS - TTL, 50% Duty Cycle (regenerated) IRIG-B - 3 VPP (mark amplitude) (AM or TTL) IRIG-E - 3 VPP (mark amplitude) (AM or TTL) ESE Time Code - Drives 100 Slaves @ 4000' RS-232C - ASCII Date & Time @ 1200-9600

Baud, 8 Data, No Parity, 1 Stop; Broadcast & Query

(same as RS-232C; no Query)

RS-485 -

Options: Ant, HR, J, K



42 SIERRA ST., EL SEGUNDO, CA 90245 (310)322-2136 FAX (310)322-8127 www.ESE-WEB.com