ECONOMY GPS MASTER CLOCKS

The **ES-101**, **ES-102U** and **ES-103U** are low-cost yet very accurate GPS Master Clocks/Time Code Generators. All three receive time and date information from Global Positioning System satellites and supply data to the user in several different forms. A twelve-channel receiver is employed that is capable of tracking up to twelve (12) satellites simultaneously, although reception of only one is required for time data to be output.

All three units have ASCII (RS-232C), **ESE**-TC89 and **ESE**-TC90 Time Code outputs, two (2) One Pulse Per Second outputs and a GPS "Lock" output. Additionally, the **ES-102U** has a 6-digit display (hours, minutes & seconds) of time information and a SMPTE/EBU time code output. Meanwhile, the **ES-103U** has a 9-digit display (day of year, hours, minutes & seconds) and an IRIG-B time code output.

Several Options are available that allow the unit to meet most any demand required of a Master Clock or a Time Code Generator.

Features:

- SMPTE/EBU, IRIG-B, USB, ASCII (RS-232C) & ESE Time Code Outputs
- GPS "Lock" indicator

• Automatic Or Manual Daylight Saving Time Correction

• Leap Second Correction

- Rugged Desk Top & Rack Mount Enclosures
- Indoor / Outdoor Antenna With 16' Cable

- Time Zone Offset
- 6-Digit Or 9-Digit .56" LED Display
- Loss Of GPS Signal Output

- Dual 1 PPS Outputs
- Optional DC Operation for Field and Ground Mobile Applications





ES-102U

117 VAC, 50/60 Hz

1.75" x 19"; 10" Deep

15 Watts Typical

1 PPS @ <500ηS

Rack Mount

1 Vpp, 75Ω



Included 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 permitting the user to continuously update a computer's Windows® clock to the time available on the Serial or USB port (ES-102U/ES-103U only).

Specifications

Six Digits, Yellow LED, .56" High

RS-170A Composite Video/Blackburst,

SMPTE: 600Ω Balanced or Unbalanced

ESE-TC89: drives 100 Slaves @ 4000'

ESE-TC90: drives 100 Slaves @ 4000'

33mS/day (if no GPS signal)

1 PPS: TTL, 20% Duty Cycle

1 PPS: TTL, 50% Duty Cycle

-

RS-232C: ASCII Date & Time @9600 Baud

8 Data, No Parity, 1 Stop

GPS Receiver: Internal 12-Channel

 $\begin{array}{lll} \textbf{Antenna}: & Indoor/Outdoor \ with \ 16' \ Cable \\ \textbf{Options}: & Ant, \ BBU, \ DC, \ EBU, \ HR, \ IRIG-B, \ IRIG-E, \ J, \\ & K, \ P, \ P2, \ SMPTE, \ UL, \ 6-Digit, \ 9-Digit, \ 10\eta S \\ \end{array}$

RS-232C: Date & Time Output USB: Universal Serial Bus, Date & Time Output Internal 12-Channel Indoor/Outdoor with 16' Cable J, Ant, BBU, DC, EBU, HR, J, K, UL, 1 ES-103U 117 VAC, 50/60 Hz 15 Watts Typical Rack Mount 1.75" x 19"; 10" Deep Nine Digits, Yellow LED, .56" High 1 PPS @ <500ηS 33mS/day (if no GPS signal)

ESE-TC89: drives 100 Slaves @ 4000' **ESE**-TC90: drives 100 Slaves @ 4000' 1 PPS: TTL, 20% Duty Cycle 1 PPS: TTL, 50% Duty Cycle

IRIG-B: 3 Vpp(mark amplitude)600Ω RS-232C: Date & Time Output USB: Universal Serial Bus, Date & Time Output Index (Output)

Indoor/Outdoor with 16' Cable Ant, BBU, DC, HR, J, K, UL, 10₁\S

