



WHAT'S NEW FOR NAB 2018

MULTI-COLOR NETWORK TIMING DEVICE



The **TD-996** is a Network Timing Device that can function as a Master Timer (Server) or Remote Reader (Client). The display color is selectable between Green, Red and Yellow. Hours, Minutes and Seconds are displayed on 2.3" high LED displays. All setup features (IP address, Time Zone Offset, Display Color, etc.) are configured through a Web Page Control Panel interface or an Android Application.

OPTION WIFI



Option WiFi is available for the TD-996, and it is coming soon to other units with 0.56", 1.0" and 4.0" high LEDs. When ordered, the display can connect to the network using the 802.11 protocol (2.4 GHz).

HD & SD SDI STANDALONE VIDEO TIME & DATE INSERTER



The **HD-206/SD/1** is an HD & SD SDI Standalone Time & Date Video Inserter. The time is inserted onto an SDI video signal. Additionally, up to 30 characters of user defined text may be inserted into the video. Two independent character windows are available and can be used to insert Time, Date, Time & Date and/or User Defined Text. The **HD-206/SD/1** may be ordered with up to six independent video channels

"E" ENCLOSURES



All of **ESE's** 0.56" & 1.0" high LEDs housed in desktop enclosures have been improved with the new **"E" Enclosure**. This new enclosure provides a fresh, modernized look for many of ESE's Clocks, Time Code Displays, NTP Displays & Timers. These new enclosures are made from all black, molded plastic. The overall look is more compact as the **"E" Enclosures** have smaller dimensions.

1 x 8 RS-232 DISTRIBUTION AMPLIFIER



The **ES-249** is an RS-232C/ASCII Time Code Isolation & Distribution Amplifier used to distribute ASCII Time Codes or any RS-232 command. The input amplifier circuit allows the incoming signal to be distributed via 8 isolated and identical outputs. The unit has a single input and eight outputs that are accessible on rear mounted terminal DB-9 connectors.

SDI TIME CODE READER



The **HD-453/SD** is a SDI Time Code Reader. It can accept SD, HD & 3G video formats, via a rear-mounted BNC connector, and then decodes embedded RP-188 Time Code to display. The unit features a 0.56" high, 8-digit yellow LED display, and it comes standard in a desktop case (with available Rack Mount option). The **HD-453/SD** displays Hours, Minutes, Seconds and Frames or may be switched to display User Bit digits using a rear-mounted toggle switch.



www.facebook.com/ESEusa



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