# TIME CODE TO USB CONVERTERS

**ESE**'s "TCUSB" line of Time Code to USB converters offers a simple and quick solution for synchronizing a computer to your existing time code equipment. When a serial port or a PCI slot for a Time Code Card is not available or these solutions are undesirable, an **ESE** "TCUSB" is the ideal alternative.

#### **Features**

- Error Detect and Correction (Switchable)
- Time Sync Software Provided
- Powered via USB Interface
- DIP Switch/Software Configuration
- Dongle measures 5" L x 1.2" W x 1" H
- USB Interface Cable Included (2')
- Linux Real Time Mode



#### ES-56 Edit Code



The **ES-56** converts SMPTE/EBU LTC code or **ESE** Time Code to a USB interface. The device is powered by the USB interface and may be used for computer time synchronization or for obtaining LTC data for editing purposes (when using SMPTE/EBU). The unit features five modes of operation which may be selected by DIP switch or by software: **ESE** Time Code, LTC Forward/Reverse with Frames, or LTC Real Time with 3 selectable date formats (**ESE**, Leitch or SMPTE 309M).

### ES-71 Real Time



The **ES-71** converts SMPTE/EBU LTC code or **ESE** Time Code to a USB interface. The device is powered by the USB interface and is intended for computer time synchronization. The unit features four modes of operation which may be selected by DIP switch or by software: **ESE** Time Code, or LTC Real Time with 3 selectable date formats (**ESE**, Leitch or SMPTE 309M).

## ES-73 IRIG Code



The **ES-73** converts IRIG A, B, or E Time Code to a USB interface. The device is powered by the USB interface and is intended for computer time synchronization. The unit can be set to read either AC (modulated) or DC (TTL) code. The operating mode may be selected by DIP switch or by software.

