

Start Button

The square button will start the timecode clock. While the slate is running, closing the clapper sticks will switch the display from timecode to displaying user data before blanking out.

While the timecode is running and with the clapper is closed, pressing the start button while the slate timecode is running will display the time at which the clap sticks were closed. The clock can only be stopped by closing the sticks, press the start button to turn on the display, then press the center menu button.

Menu Navigation

The round button is a 5 way directional switch. By pressing into the center, the "Menu" button you will cycle through various options when the clock is stopped.

Time → User Data → Frame Rate → Sync → ExSync

To make changes to settings, pressing up or down on the switch will change the value of the blinking digits value accordingly. Pressing left or right on the switch will move the blinking cursor left or right.

Timecode setting

On initial boot the display will show the default time 00.58.00.00. Each two-digit group can be changed individually. If a valid timecode signal is detected when powered on, the timecode will automatically sync and start the internal clock.

User bit setting

Default setting for user bits is 00000000. You may set each digit individually from '0' to '9' and 'R' to 'F'.

Frame rate setting

You can cycle in both directions through various frame rate setting. *FP5 2398, FP5 0024, FP5 0025, FP5 2995*
FP5d0030, FP5 0030, FP5d2995

'd' denotes drop frame

Sync to external TC - 'Sync in9'

When selected through menu or fed timecode signal on

powerup, the slate will sync the internal clock to an external timecode source. Once synced the internal clock will take over normal operations and the external signal may be disconnected. **Please ensure the internal frame rate setting matches the external setting.**

Run off of external TC - 'E-c5ync'

This mode will bypass the internal clock and display only external timecode. Once synced the slate will continue to run as normal until the external signal is lost. To exit from external mode once synced press the start/stop button.

Input/Output Pins

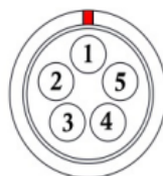
DC Power Jack

5-16 Volt DC. Mating connector: S761K

Negative -  Positive Polarity

5-Pin Lemo Connector

Figure looking into socket. Red-dot indicates pin-1.



- 1- Ground
- 2- SMPTE LTC Timecode In
- 3- Not connected internally
- 4- Not connected internally
- 5- SMPTE LTC Timecode Out

Mating connector: FGG.0B.305.CLAD52

1/4" Tip-Ring-Sleeve Connector

Tip - SMPTE LTC Timecode In

Ring - SMPTE LTC Timecode OUT

Sleeve - Ground

