



Tekskil Certified Accessories

Field Tested Solutions



Tekskil TA33



- Reads SMPTE/EBU, ASCII & ESE Time Code™
- Automatic Code Detection
- Six amber or red 7-segment LED's
- 2.3" high Hours, Minutes & Seconds
- Viewing Distance 70'
- Switchable between 12 & 24 Hour format display
- Switchable to Date display
- Optional Time Zone Offset
- Optional VITC Input (TA34)

The Tekskil TA33 is a Time Code display featuring six 2.3" (Hours, Minutes & Seconds) amber or red 7-segment LEDs. The display is housed in a lightweight, black-textured aluminum enclosure which mounts to the bottom of the prompter display. It accepts ESE Time Code™, SMPTE / EBU LTC Time Code (Time of Day only) or RS-232C ASCII Time Code via the rear-mounted connector and will self configure based on the input protocol. An external DIP switch is used to configure the display for 12 or 24 Hour format. The TA33 is powered by 12 VDC and weighs 2 pounds.

An optional Tekskil TA34 VITC Time Code Input is available as an option

An optional Tekskil TA35 Time Zone Offset is available as an option.

**15R Robotic System
with TA33 Clock**



SD/HD-SDI to HDMI Mini Converter



Mini SDI to HDMI video converter allows you to easily connect HDMI displays to SDI based equipment



Tekskil Industries, Inc.

Toll Free: 877-TEKSKIL (835-7545)

Toll Free Fax: 877-576-8361

Phone: (604) 985-2250
Website: Tekskil.com

Email: TekskilPrompters2011@tekstil.com