





Jamming, reading and sending time code information has never been this easy...

The Scriptlinc Jr., by Katamount, is an incredibly useful time code tool designed with sound, script, production, and camera people in mind. Available with and without the shown transmitter, the Scriptlinc Jr. can integrate into your existing Scriptlinc system, or be used entirely on its own. Jam time code wirelessly, display time code in tight frames, even pause the display to take notes without interrupting the rest of the crew. You'll wonder what you did before "Jr." came around.



FEATURES INCLUDE:

- AUTOMATIC FRAME RATE SELECTION
- 3.5 mm (1/8") INPUT AND OUTPUT CONNECTORS
- 19 mm (3/4") HIGH LCD DISPLAY FOR EXCELLENT VISIBILITY
- LOW POWER CONSUMPTION (1x 9V CELL LASTS WELL OVER 10 HOURS!)
- "HOLD" BUTTON FREEZES THE TIME CODE DISPLAY FOR ACCURATE LOGGING
- FLASHING DISPLAY INDICATES POOR TIME CODE RECEPTION
- LIGHT WEIGHT AND EASY TO USE

SPECIFICATIONS:

Time Code Reading: SMPTE/EBU Standard LTC.

-All frame rates are read and displayed -23.976, 24, 25, 29.97 DF, 29.97 NDF, 30 DF and 30 NDF capable -Frame rate is automatically selected

Operating Temperature Range: 0 to 55 C

Display Type: Large 3/4" (19mm) high, easy to read 8 digit 7-segment LCD -Anti-glare screen with wide viewing angle -Time code is displayed hours:minutes:seconds:frames

Dimensions: L = 5", W = 2.9", H = 1.25"

Available in 418 MHz and 433 MHz



USING THE SCRIPTLING JR.

Connect the transmitter to the time code source (the audio recorder, camera or another source) using the supplied BNC to 3.5 mm cable. Switch the transmitter and Scriptlinc Jr. receiver on. If SMPTE/EBU LTC time code is present, the display will show the received time code.

To stop the displayed time code when "Action!" or "Cut!" has been called, press the FREEZE DISPLAY button located above the display. The display will hold the time code information from the moment you press the button. You do not need to hold the button down to keep the time code display frozen. Once the numbers have been recorded in the time code log sheet, press the FREEZE DISPLAY button again. The display will update to the current time code information.

In problematic high RF areas, if the transmitter is lost or if it is not required, the Scriptlinc Jr. can be hardwired via a 3.5 mm connector mounted on the side of the display.

Time code can be output from the Scriptlinc Jr. as long as time code is being input, whether the source is the transmitter or a hardwired input. The time code output is sufficient to feed a camera time code input, audio input, or recorder for recording transcripts. Time code output requires the use of a cable (not included).

YOUR KATAMOUNT DEALER:

Enquire about these and other KATAMOUNT products here:				

Please note that all specification and features are subject to change without notice.