



Scriptlinc

by



Katamount
Enterprises Inc.

*The practical solution
for time code logging*

The Scriptlinc is a high-tech clipboard with an integrated wireless receiver and time code reader, created with both script and production notes in mind. The complete Scriptlinc system includes a compact, lightweight transmitter that can be attached to the sound or video recorder to transmit time code to the clipboard receiver, as well as an input cable and soft carry case. Save valuable time on set and in post production with your Scriptlinc time code system.

The small, lightweight Scriptlinc transmitter can send the time code signal up to 50 meters (160 feet). The time code frame rate on both the transmitter and receiver are automatically detected, making set-up quick and easy.

The Scriptlinc time code clipboard receiver comes with an integrated and switchable backlight - easy to read, even in low light.



FEATURES INCLUDE:

- INTEGRATED WIRELESS RECEIVER AND TIME CODE READER
- AUTOMATIC FRAME RATE SELECTION
- 3.5 mm (1/8") INPUT AND OUTPUT CONNECTORS
- 19 mm (3/4") HIGH BACKLIT LCD DISPLAY FOR EXCELLENT VISIBILITY
- LOW POWER CONSUMPTION (4 AAA CELLS LAST 36 HOURS!)
- "HOLD" BUTTON FREEZES THE TIME CODE DISPLAY FOR ACCURATE LOGGING
- FLASHING DISPLAY INDICATES POOR TIME CODE RECEPTION
- SYMMETRICAL DESIGN TO ALLOW FOR RIGHT OR LEFT-HANDED USE

KATAMOUNT ENTERPRISES INC., 1545 THE QUEENSWAY, TORONTO, ONTARIO, CANADA, M8Z 1T8.

WWW.KATAMOUNT.COM



Scriptlinc

by  **Katamount**
Enterprises Inc.

*The practical solution
for time code logging*

USING THE SCRIPTLINC

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 receiver clipboard 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 either of the HOLD buttons located to the left and right of 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(s) down to keep the time code display frozen. Once the numbers have been recorded in the time code log sheet, press either of the HOLD buttons 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 clipboard can be hardwired via a 3.5 mm connector mounted on the side of the display. This requires the use of a cable.

SPECIFICATIONS

GENERAL

Comes With: transmitter, clipboard receiver, input cable (BNC to 3.5mm), velcro, padded soft carrying case
Available Frequencies: 418 and 433 MHz
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

SCRIPTLINC TIME CODE CLIPBOARD RECEIVER

Display Type: Large 3/4" (19mm) high, 7 segment LCD, backlight optional
-Anti-glare screen with wide viewing angle
-Time code is displayed hours:minutes:seconds:frames
UHF Reception: built in RF receiver and antenna
-range is typically 80' (approx. 25 m) to 160' (approx. 50 m) line of sight
Power Consumption: will last up to 36 hours using 4 x AAA Alkaline cells, 15 hours if backlight is engaged
Dimensions: L = 15.6" (395 mm), W = 10.5" (267 mm), H = 1.2" (33 mm)
Weight: 2.19 lbs (995 g)

SCRIPTLINC TIME CODE TRANSMITTER

Time Code Input: SMPTE/EBU, LTC time code via a 1/8" (3.5mm) connector
RF Output Power: 1 Mw
Modulation: PLL
Power Consumption: more than 12 hours continuous use with a single 9V alkaline battery
Dimensions: L = 3" (76 mm), W = 2.5" (64 mm), H = 1" (26.5 mm)
Weight: 0.23 lbs (105 g)

YOUR KATAMOUNT DEALER:

Enquire about these and other KATAMOUNT products here:



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