

The Scriptboy's display panel can be removed from the clipboard whilst it is being used, providing a very convenient readout for use on the desk or in a confined space when the clipboard itself is not required. The timecode signal transmitted to the Scriptboy can be fed on to other equipment, and the signal continues to update even when the display is frozen.

The New Scriptview Timecode Display is a slim, lightweight, large-digit timecode reader which mounts on the side of a camera. It provides a clear LCD readout of longitudinal timecode, easily read at distances in excess of 5 metres.

With a battery capable of several days' heavy use, the Scriptview provides a reliable method of displaying timecode on location and in the studio, and can be moved from camera to camera.

SPECIFICATIONS

▼	SCRIPTBOY Transmitter frequency Range Power Approx duration Indicator Timecode input Transmitter weight Transmitter size Clipboard construction Display information Character height Hold controls Power Approx duration Direct timecode input Weight Clipboard size Maximum depth	Wireless Timecode System 418MHz (no licence required in EU or USA) Up to 100 metres depending upon environment 1x AA 1.5V alkaline battery 48 hours continuous use Red LED illuminates when switched on 3.5mm mini-jack socket (lead supplied) 60g including battery 72 x 56 x 18mm (HxWxD) Robust injection-moulded plastic Hours, minutes, seconds and frames 18mm Left and right hand push buttons freeze display 2x AA 1.5V alkaline batteries 24 hours continuous use 3.5mm mini-jack socket (lead not supplied) 575g including batteries 323 x 261 x 5mm (HxWxD) 25mm (includes display)
---	---	---

▼	SCRIPTVIEW Display information Character height Hold control Timecode connection Power Battery life Weight Size	On-Camera Timecode Display Hours, minutes, seconds and frames 20mm Push button freezes display Phono socket (short camera lead supplied) 1x AAA 1.5V alkaline battery Approx 48 hours continuous use 150g including battery 61 x 153 x 18mm
---	--	--

▼

Vortex Communications Ltd
 75 The Grove, Ealing, London W5 5LL
 Tel: 0181-579 2743 ▼ Fax: 0181-840 0018



IN THE INTEREST OF PRODUCT IMPROVEMENT
 SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE
 ALL TRADEMARKS ARE RECOGNISED

SCRIPTBOY WIRELESS TIMECODE SYSTEM AND SCRIPTVIEW DISPLAY

SCRIPTBOY

The New Scriptboy Wireless Timecode System

provides a large, clear readout of timecode from the camera at distances of up to 100 metres, without wires. Conventional camera timecode displays are small and hidden when the camera is in use, making them difficult to read.



The small, battery-powered transmitter attaches to the camera and is fed with LTC timecode and transmits it to the Scriptboy clipboard display. The timecode may be EBU, SMPTE drop- or non-drop-frame, automatically detected by the Scriptboy system.

The Scriptboy clipboard receives the transmitted signal, decodes it and displays hours, minutes, seconds and frames on a large, easy-to-read LCD panel with wide viewing angle and anti-glare surface, making it suitable for use in both bright and dim conditions. The displayed timecode reading is frozen by pressing one of the "Hold" buttons, allowing accurate timecode values to be noted on the script held on the clipboard. When the button is released, the display is immediately updated to the current timecode value. For other applications the display may be connected directly to the camera, bypassing the transmit/receive process.