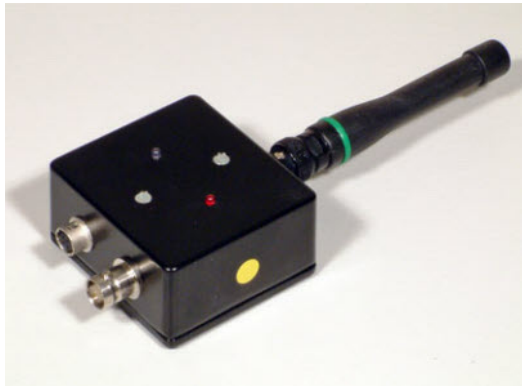


This new Time Code system is designed to transmit time code from a camera to a recorder using a reliable and robust UHF link, operating at 434.075 MHz. It is narrow band and crystal controlled for high immunity to interference.



MINIATURE TIME CODE RECEIVER 434.075 MHz



The Miniature UHF Time Code Receiver is also specially designed to be used on cameras where light weight and small size are important, on 434.075 MHz.

This version is more sensitive than the previous versions, with superbright LEDs, lower power consumption, and a range of up to 300 metres.

The Receiver is built into a small diecast box and is powered from the camera via the 4 pin Hirose socket.

A standard time code data out is provided on a BNC socket on the bottom of the unit.

SELF POWERED TIME CODE RECEIVER 434.075 MHz

The small, light Receiver module is built into a diecast box and powered from a PP3 or MN1604 type battery with a long battery life, or via a Hirose 4 pin socket (with automatic switching).

There is a sunlight-visible battery indicator cyan-coloured LED. There is a red "carrier being received" LED which is also sunlight-visible - the brightness of this LED now indicates the signal strength rather than just being on or off, which gives a better indication when you are nearing the edge of range.

Data output is from a BNC socket on the side of the unit.

This Receiver is virtually immune to interference from nearby frequencies (such as TETRA, cranes, garage door openers, etc).

The old locking toggle switch has gone (too many mole-wrench related breakages!) and we now have a very nice, neat short toggle on/off switch.



PRICES:

Miniature Time Code Receiver, 434 MHz

£195

Self Powered Time Code Receiver, 434 Mhz

£195

Miniature RX

Self P'd RX

Height:

25 mm

30 mm

Length:

165 mm (incl Aerial)

120 mm

Width:

60 mm

60 mm

Weight:

138 grms (incl Aerial)

213 grms



BLACK BOX VIDEO

Sales:

01494 676192

www.blackboxvideo.com

jim.blackboxvideo@virgin.net

TIME CODE

