



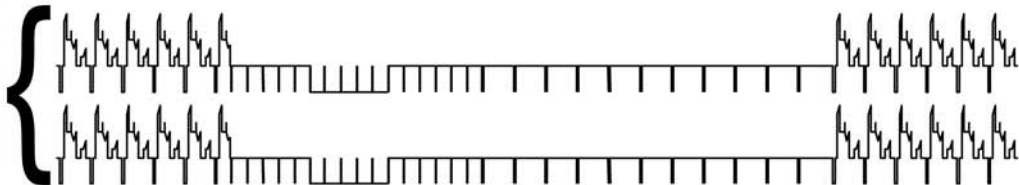
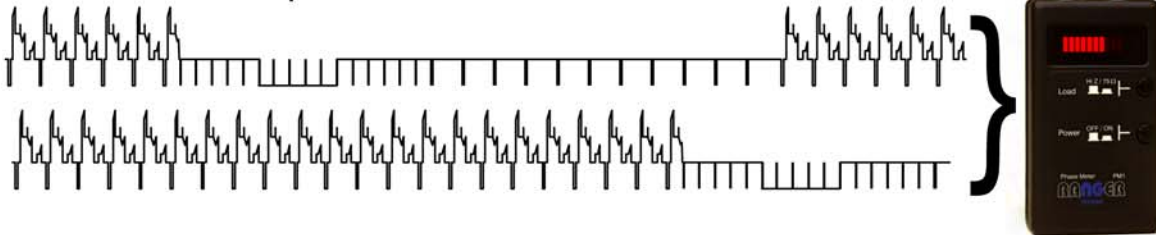
This unit has a 10 bar, LED display to indicate the sync. phase relationship between two video cameras.

It provides a simple method of synchronising the field sync of two line locked cameras without the need of a dual-beam oscilloscope.

Phase synchronisation is achieved whenever all LEDs are extinguished.

A single switch provides selection of 75Ω/HiZ termination for both inputs.

Cameras out of phase – PM1 LEDs lit



Cameras in phase – PM1 LEDs extinguished

Specification

Video system	625 line CCIR
Input impedance	High Z / 75Ω
Power source	PP3 Alkaline battery
Drain	12.5 mA (max)
Dimensions (overall)	118 x 60 x 29mm
Weight	85g (with battery 130g)
Optional equipment	Leather-board case with belt clip

Optional leather case

