



single event vcr



features:

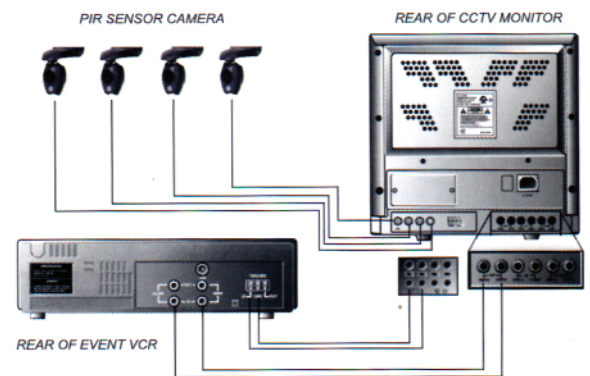
- > Time & Date Stamp recording
- > On screen tiling
- > RCA & S-VHS input/output sockets
- > Variable record time after triggering
- > Infrared remote control
- > Dimensions 270(W) x 320 (D) x 95mm (H)
- > Dual Rotary Head Helical Scanning
- > Quick response mechanism
- > Auto Tracking function
- > End of tape audible warning
- > On screen titler (up to 16 characters for English letters & numbers)
- > 14 function wireless remote control
- > Compatible with composite video camera/monitor
- > Programmable event recording duration
- > Normally open activation input/output
- > Automatic Power-on when triggered

This VHS VCR will record the output of a surveillance camera that has been triggered by a passive infrared detector (PIR). It can also be triggered by a reed switch on a door, roller shutter or a panic switch, etc. This saves an enormous amount of stress on VCR mechanisms that record all the time. The VCR is switched on with normally open (N.O.) contacts, so parallel trigger wiring is possible.

technical specifications

Format:	VHS
Video Recording System:	Rotary two head scanning
Maximum Recording Time:	180M In.(E-180) 3 Hours
Power Supply:	DC13V, 1.2A
Power Consumption:	Approx. 18W
Tape format:	Tape width 12.7mm (VHS Type)
Rear connection:	4 x RCA Terminal (AV in/out) 1 x Dim input (Option) 3 x Screw terminal (Trigger in/out/ground)
Trigger input:	N.O (Normal Open) dry contact (momentary closure)
Trigger output:	N.O (Normal open) dry contact for revolving record
Operating Temperature:	5 degrees celsius ~ 35 degrees celsius
Operating Humidity:	Less than 80%
Recording format:	PAL/NTSC
Input level:	1Vp-p, 750ohm, unbalanced (RCA)
Output level:	2Vp-p, 750ohm, unbalanced (RCA)
Dimensions (W x H x D mm):	270 x 94.5 x 320 mm
Weight:	approx 3.0 kg

ï Event recording from multiple cameras



ï Direct Event Recording from built-in PIR sensor camera



ï Dimensions

