INNOVATION FITTED AS STANDARD



High Street Heckmondwike West Yorkshire WF16 0AD Tel 0800 3160209 Fax 01924 528005

Email sales@videcon.co.uk



Applications

 Schools, petrol stations, interview rooms, commercial premises, domestic premises, industrial process control, playback of pre-recorded DVD or promotional video, rail stations, retail outlets.

Specification

Description	Standard
Resolution	PAL: 720x576
Video	MPEG 2
Compression	
Recording	Real time, Frame rate
Function	Play/Pause, Rew, FF, Stop,
	Slow, Erase, Record.
File Search	Next, Previous,
	Time/Alarm/Manual.
FF/Rew	2,4,8,16 X
Slow Search	Half, Qtr, Eight X
Quick Search	Time search, Slide bar
	function
Recording	Super, Fine, Normal,
Mode	Economic, 1,2,3,4 FPS,
	Tigger.
Camera Input	1 Channel (BNC), 1Vp-p or
	Multiplexer.
Video Output	1 BNC, 1 V p-p
Ext. Video	RCA type, 1 V p-p
Input/Output	
S-Video	Y/C input 4 pin din type
Input/Output	
Audio	RCA type
Input/Output	
RS-232C	9 pin D-Sub type
Power	230V AC
Gross Weight	4.7Kg
Dimensions	370W x 70H x 268D mm

...At Last! a Genuine Cost Effective Replacement to Analogue Recording

Features

- Stand-alone digital recorder (Non- PC, No Windows and No Linux OS) that can record and play back up to 71 hours of video from a single hard drive.
- Designed as a drop in replacement for the analogue VCR market the DVR1/40 offers unbeatable recording and playback of either single; or multiple cameras through existing multiplexers.
- Supplied as standard with a 40Gb HDD upgrades are available to order allowing 60Gb or 80Gb HDD.
- 4 selectable recording quality settings enable the user to choose from Super, Fine, Normal or Economic modes providing a suitable level of recording for all surveillance applications.
- The interactive setup menu provides accurate on screen record time information in line with the HDD size and quality setting.
- Control is simplified with the use of a wire free Infra-red hand held console that will operate as would a domestic VCR or CD player.
- Set up for use with a multiplexer uses the same cable configuration as would a standard analogue VCR with a simple menu selection that alerts the recorder to the presence of a multiplexer.
- Programmable time and date enables accurate recording and quick search/playback at the touch of a button.
- Timer recording and weekly/monthly scheduling enhances the storage capacity of the hard drive by only recording required data.
- Alarm inputs/output enables the DVR1/40 to record from 10 to 59 seconds of video on activation of external sensors and search/playback of events.
- Fast forward, reverse play, pause and slow play give the flexibility and functionality of a VCR with pin sharp images and completely still freeze frame.
- A single audio input/output allows recording/playback of realtime audio in stereo quality.