

DMR DIGITAL VIDEO RECORDERS

The time has never been better to enhance the performance of your CCTV system by moving to digital recording. The DMR series of simple, easy-to-use digital recorders come complete with removable hard drives for increased storage capacity. The DMR range is an ideal security solution, which now offers video over local area networks and the internet.



10 REASONS TO GO DIGITAL

- Eliminates the need to change tapes
- Records up to 16 cameras simultaneously
- Retrieve recorded information within seconds
- Greater storage capacity
- Record only when motion is detected (optional)
- Simplified front panel control for ease of use
- Higher quality recorded images
- High speed fast forward, rewind and jitterless pause function
- Interchangeable hard drives
- Review live or playback images over a local network or the internet

AVAILABLE MODELS

DMR4



430(W) x 110(H) x 325mm(L)

DMR9



430(W) x 110(H) x 325mm(L)

DMR16



432(W) x 110(H) x 325mm(L)

EXAMPLES OF RECORDING TIME

IPS		18A	12	6	3	2	1
Record Quality	Best	50hr	104hr	210hr	422hr	633hr	1266hr
	High	62hr	131hr	264hr	527hr	791hr	1583hr
	Normal	100hr	210hr	422hr	843hr	1266hr	2541hr
	Basic	168hr	350hr	704hr	1400hr	2110hr	4218hr
HDD Type		250GB					

DMR4 and 9 machines will accept 1x HDD whereas the DMR16 will accept 2x HDDs. HDDs are interchangeable in the DMR series.

- Times shown are estimates
- For DMR16 machines with 2x 250Gb, double the estimated times

Additional piece of mind can be achieved by adding a simple network device (DMRNET) to your digital recorder. Live or pre-recorded images can then be viewed from any PC connected to the same LAN, or via the internet from any location in the world.



DMRNET

180(W) x 30(H) x 135mm(L)

APPLICATIONS

- Convenience stores
- Domestic and Commercial Property
- Petrol Stations
- SME retail outlets
- Schools and Colleges

Supplied By: