Monitor with Built-in 4-channel DVR

- 8" high contrast LCD display
- Four-channel integrated DVR
- Picture in picture/multi-language OSD
- Video backup to USB/CDRW/network
- DVD/SD card media player (optional)
- Hard disk tray
- Network function



This monitor/recorder is designed specifically for shop, office or home applications. It combines a high contrast 8" LCD display with a real-time four-channel recorder in one compact unit.

Up to four cameras can be connected simultaneously for continuous recording on the C-MR's built-in hard disk drive. Images can be viewed on the built-in display or output onto an external device. Recorded images may be transferred to USB or CDRW for evidential purposes.

The DVR can record 100 pps using MJPEG compression and has an easy-to-use OSD, which can be driven by an external PS2 or USB (option) mouse.

Perfect Partners





ZC-D4039PHA Page 21

ZC-L1210PHA Page 27

Model	C-MR250CDRW	C-MR250MEDIA	C-MR250USB
Video Compression	MJPEG	MJPEG	MJPEG
Video Input	4CH	4CH	4CH
Display Resolution	720 x 540 (NTSC) or 720 x 288 (PAL)	720 x 540 (NTSC) or 720 x 288 (PAL)	720 x 540 (NTSC) or 720 x 288 (PAL)
Recording Rate	Max: 120FPS (NTSC) : 100FPS (PAL)	Max: 120FPS (NTSC): 100FPS (PAL)	Max: 120FPS (NTSC): 100FPS (PAL)
Internal Storage	3.5" IDE HDD (HDD)	3.5" IDE HDD (HDD)	3.5" IDE HDD (HDD)
	(Hard Disk Optional; Expandable up to 500G)	(Hard Disk Optional; Expandable up to 500G)	(Hard Disk Optional; Expandable up to 500G)
Video Input Format	NTSC or PAL	NTSC or PAL	NTSC or PAL
Backup Device	CD-RW	USB mass-storage device (Backup; F/W Upgrade)	USB mass-storage device (Backup; F/W Upgrade)
Display	8" LCD Monitor	8" LCD Monitor	8" LCD Monitor
Dimension	193mm(W) x 182mm(H) x 198mm(D)	193mm(W) x 182mm(H) x 198mm(D)	193mm(W) x 182mm(H) x 198mm(D)
Weight	3.32kg	3.44kg	2.86kg

Ordering Codes:

C-MR250USB 4 Channel DVR with Built-in 8" Screen and USB Backup
C-MR250CDRW 4 Channel DVR with Built-in 8" Screen and CD-RW Backup
C-MR250MEDIA 4 Channel DVR with Built-in 8" Screen and DVD/SD Media Play

