



DATA SHEET

C-MR250USB

Monitor with Built-in 4 channel DVR and USB backup



The C-MR250USB 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 250Gb 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 2.0 memory stick for evidential purposes.

An Ethernet port allows the C-MR250 to be connected to a network to view or backup recorded images remotely.

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

Key Features

- **8" high contract LCD display**
- **Four Channel integrated DVR**
- **Picture in Picture/multi-language OSD**
- **Video backup to USB 2.0/Network**
- **250Gb Hard disk**
- **Remote playback over network**
- **Alarm input/output**
- **USB mouse included**

Ordering Information

C-MR250USB 4 Channel Media DVR with Built-in 8"
Screen and USB 2.0 Backup





C-MR250USB

Monitor with Built-in 4 channel DVR and USB backup

Technical Specification

MODEL	C-MR250USB
Multiplex function	Triplex (Playback/Recording/Ethernet)
Storage capacity	250Gb
Video	Input: composite 4ch Output: composite 2ch (main/spot)
Video Display	Full screen, Quad display, PIP, Sequence
Live Display speed	Realtime Live display
Recording mode	Time, Motion, Schedule, Alarm
Recording speed	100IPS
Recording resolution	2CIF (704x288), CIF (352x288)
Compression	MJPEG
Alarms	4 x alarm inputs (NO/NC) 1 x alarm output (NO/NC)
Search	Event search, Date/Time search, Percent search
Network	Ethernet (TCP/IP, Web viewer included)
Backup	USB 2.0, Download via IP network
Power	60W (DC 12V/5A)
Power supply	AC 100-240V 50/60Hz
Dimensions	193mm(W) x 182mm(H) x 198mm(D)
Weight	2.86Kg

Features and specifications are subject to change for further improvement without any notice



Rear view

