

CDR-2204N

4 Ch. Embedded Real-Time DVR

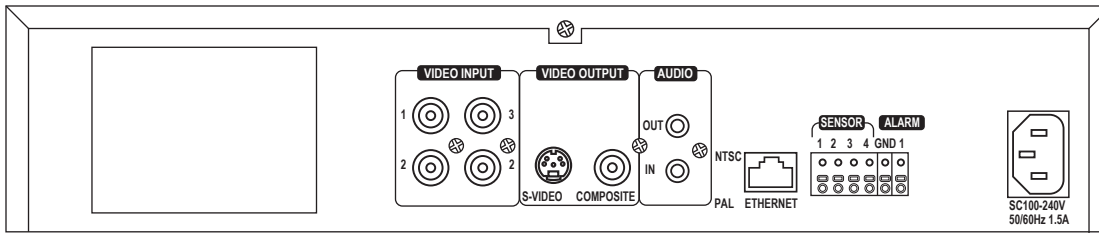


- 4-channel networkable DVR with real-time (120fps) recording / display
- Maximum 30fps per camera recording – individually adjustable
- Alarm output for triggering external devices
- Selectable motion zones for recording
- USB 2.0 port for easy image transfer utilizing USB memory stick (not included)
- PC player & remote access software
- Multiple recording modes – continuous, motion, programmable
- Network friendly – full control remotely using included remote software
- Proprietary HDD formatting technology reduces impact of bad sectors
- Utilizes Cool Drive technology
- 1-channel audio standard

 **CREST**
ELECTRONICS INC

Video Security Since 1974

Product Data: CDR-2204N 4 Ch. Embedded Real-Time DVR



Rear Panel

Model Number	CDR-2204N
Signal Format	NTSC / PAL (Selectable)
Video Input	4 Channel Composite
Video Output	1 Channel Composite, 1 Channel S-Video
Audio Input	1 Channel RCA
Audio Output	1 Channel RCA
Recording Image Resolution	360x240 (1 CIF), 720x240 (2 CIF), Selectable
Display FPS	120fps Global / 30fps Channel
Recording FPS	120fps Global / 30fps Channel, User Adjustable
Video Compression	MPEG4
Alarm Input	4 Inputs, 1 per Channel
Relay Output	1, TTL Level
Network Protocol	TCP/IP, HTTP, DHCP, PPPOE
Ethernet Port	10/100 Mbit, RJ-45
Back Up	USB 2.0 (USB Memory Stick)
Primary Storage	IDE HDD
Power	110v, 60Hz, 3 Amps
Dimensions	13 7/8" w x 2 3/4" h x 9 7/8"d
Weight	11 lb, 1 oz

Specifications subject to change

