

CIP-200 Series Video/Data/Audio Encoder/Decoder

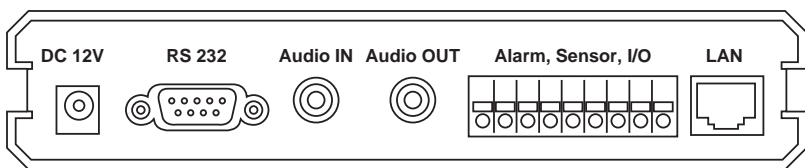


- Send and receive live video and audio over Ethernet
- Control PTZ and send contact closure commands from remote PC using included software
- Rack mountable card cage and receiver cards available
- Allows any analog camera to be used as an IP camera
- High quality video resolution (720x480)
- MPEG-4 ASP level 5 H/W Codec
- Live two way audio
- 2 alarm inputs and 1 relay output
- Adjustable image rate, bandwidth and image quality

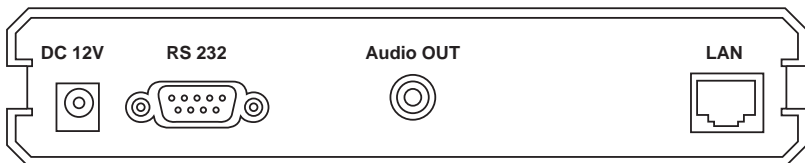
 **CREST**
ELECTRONICS INC

Video Security Since 1974

Product Data: CIP-200 Series Video/Data/Audio Encoder/Decoder



Rear Panel (CIP-200TM)



Rear Panel (CIP-200RM)

	CIP-200TM / CIP-200RM
Model Number	CIP-200TM / CIP-200RM
Description	1 Channel Video/Data/Audio Encoder (CIP-200TM), Decoder (CIP-200RM)
Type	Embedded CPU with 64M SDRAM
Compression Method	MPEG-4, ASP Level 5
Video Input	1, BNC, NTSC, 75 Ohms, 1 Vp-p
Audio Input	1, RCA, 1 Vp-p Line Level
Resolution	360x240, 720x240, 720x480
Compression File Size	360x240 (.3~1Kbps), 720x480 (1~2.5Kbps)
LAN Data Rate	9.6Kbps to 5.0Mbps
Event Code	Continuous/Motion Detection / Sensor
Contact Closure	2 Input / 1 Output
Control Data Interface	RS422 / 485, RS232
Network Interface	10/100 Base TX Ethernet
Supported Protocols	HTTP, TCP, UDP, SNMP, RTP, IGMP, DHCP, ARP, TELNET, FTP, TFTP
Network Connection	Fixed IP, Dynamic IP, DHCP, PPPoE
Remote Control	PTZ Control, Emergency Recording, Relay (utilizing included software)
Storage Temp/Humidity	-20 ~ 60°C / 20 ~ 95% RH
Operating Temp/Humidity	-5 ~ 40°C / 20 ~ 80% RH
Operating Voltage	12vDC, 1.0A
Dimensions	6.9"w x 1.4"h x 6.5"d
Weight	2 lbs, 2 oz

Specifications subject to change

