

36 Channel Network Video Recorder

GCR0736P

Key Feature

- 36 Channel 5 MP Slow Motion Network Video Recorder
- Up to 5 Mega-Pixel High Resolution Recording
- Up to 60fps Slow Motion Recording
- Up to 4K Display Resolution
- Up to 48TB Internal Storage
- Taiwan Series



Specifications

VIDEO	
Video Input	Up to 32 Channel 5 Megapixel Camera ; 36 Channel 5 Megapixel H.265 Camera
Display Resolution	Up to 8 Megapixel Resolution
Frame Rate	Up to 60fps
Display screen	1/4/9/16/25/32/36
OPERATIONAL	
System	Embedded Linux
CPU	Quad Core ARM Cortex A17 + ARM Cortex A7
Compression	H.265, H.264
Recording Resolution	Compatible with Up to 5 Megapixel Recording
Recording Capablilty	Up to 2160fps@1080P
Overwrite Modes	Stop / Continuous
Schedule	Continuous,Set Time to be Recorded, Alarm,Motion
Control	On Screen, Webpage, Central Monitoring System
Language	English / Traditional Chinese / German / Tai / Greek
RECORDING PLAYBACK	
Searching	Date/Time,Motion
Extract	USB or Network Backup
Play Back Capability	16 Channel Simultaneous Playback
Play Back	Play, Pause, Fast Forward
NETWORK	
Bandwidth	Up to 300Mbps
Onvif	Support Onvif Protocol
STORAGE	
Internal HDD	Up to 8 SATA HDDs
External HDD	E SATA x1
Capablilty HDD	Up to 6TB each HDD
RAID	Software 0,1,5
Hot Swap	Swappable
Extract File Type	AVI
BACKBOARD INTERFACE	
Display Method	VGA, HDMI
Video input	RJ45 10/100/1000Mbps x2
Audio	Input x1; Output x1
Alarm	Input x8; Output x2
USB	USB 3.0 x1, USB 2.0 x2
RS485	RS485 x1
ENVIRONMENTAL	
Operation Temperature	0°C~50°C
Operation Humidity	Less than RH85%
ELECTRICAL	
Input Voltage	AC100~240V
Power Consumption	350W
MECHANICAL	
Rack Mounting	2U, Optional rack mounting
Dimensions	480(W)x88(H)x430(D)mm
Net Weight	7000g

* Derivative products : GCR-0736P

Deutsch Sicherheit Standard

Security System Recorder

Network System Recorder

D.S.S.
Technik Für Sicherheit