





ROVER 5MP-N 16CH XVI NON-REAL TIME HIGH DEFINITION 6 IN 1 DVR 2 SATA, 220VAC, H.265+, NTSC

RXHI7I6DNLME



FEATURES-

- Supports 16ch 5M-N non-realtime encoding;
- Supports XVI, AHD, TVI, CVI, CVBS, IP video input;
- Supports VGA maximum 1080P output, HDMI up to 4K output;
- 1U Case, 2 SATA(Up to 14TB);
- 1*10/100Mbps auto-sensing Ethernet port, RJ45 port;
- Automatic networking supported, a key to add equipment;
- Supports the ONVIF protocol;
- Cloud services, P2P, alarm information push to phone;
- Supports remote access, support ARSP;
- Supports DHCP, FTP, DNS, DDNS, NTP, UPNP, EMAIL, 4G, WIFI, IP search, Alarm center, etc;
- Mobile phone remote monitoring (iOS, Android);
- Multi browser access (IE, Chrome);
- Supports for more than twenty languages;
- Perfect protection circuit, unique triple watchdog function;
- Supports WEB, CMS, VMS, Rcloud Platform;
- Support coaxial control;
- Supports Human detection, Face detection and other intelligence;

INTERFACE-



SPECIFICATIONS

MODEL	RXH1716DNLM
VIDEO	
Codec	H.265+/H.265/H.264
Preview	16ch5M-N@12fps(6 in 1)/16ch 4M-N@15fps(6 in 1),
	default 5M-N
Encode	16ch5M-N@6fps(6 in 1)/16ch 4M-N@8fps(6 in 1),
	default 5M-N
Decode	8ch5M-N@6fps(6 in 1)/8ch 4M-N@8fps(6 in 1),
	default 5M-N
	Analog:16ch 5M-N
Multi-mode	hybrid: 16*5M-N (analog) +4*1080P (network)
	IP: 16ch 1080P/4ch 5M
Playback	16ch
AUDIO	
Compression	G.711a
Intercom	Support
MANAGEMENT	
Record mode	Manual>Alarm>Motiondetection>Timing
Search mode	Search by Time/Calendar/Event/Channe
Storagemode	HDD Storage, Network Storage
Backup	Network, USB, SATA
INTERFACE	
Video input	16*BNC (Support Coaxitron)
HDMI output	1*HDMI (MAX:4K)
VGA output	1*VGA (MAX:1080P)
Audio I/O	6/1
Alarm I/O	4/1
Ethernet port	1*10/100Mbps Ethernet port, RJ45 port
PTZ control	1*RS485, Support for multiple PTZ protocol
USB Port	3*USB2.0 ports
HDD	2*SATA interface (Up to 14TB)
GENERAL	
Operating Temperature	0 °C - + 55 °C
Humidity	10% -90% RH
Power supply	12V/4A
Power Consumption	<10W(Without HDD)
Weight	Around1.8KG
Dimension	350mm(L)* 296mm(W)* 44mm(H)

Disclaimer: Design & specifications are subject to change without prior notice.