



ROVER 8CH H.265+ 5.0MP XVI
NON-REAL TIME HIGH DEFINITION
6 IN 1 DVR, 1 SATA , 220VAC, NTSC
RXH1808TGS



FEATURES

- Support 8ch 5M non-real time encoding;
- Support XVI,AHD, TVI,CVI, CVBS, IP video input;
- Support VGA maximum 1080P output, HDMI up to 4K output;
- Mini 1U Case, 1SATA (Up to 8TB);
- 1*10/100Mbps auto-sensing Ethernet port, RJ45 port;
- Automatic networking support, a key to add equipment;
- Support the Onvif protocol;
- Support GB28181 (Optional);
- Cloud services, P2P;
- Support remote access, support ARSP;
- Support 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);
- Support for more than twenty languages;
- Perfect protection circuit, unique triple watchdog function;
- Support WEB, CMS, VMS Platform;
- Support coaxial control;

SPECIFICATIONS

MODEL	RXH1808TGS
VIDEO	
Codec	H.265+
Preview	8*5M@12fps (6in1) ;8*4M@15fps (6in1) ; 8*3M@18fps (6 in 1) ;8*1080P@30fps (6in1)
Encode	8*5M@6fps (6in1) ;8*4M@8fps (6in1) ; 8*3M@10fps (6 in 1) ;8*1080P@18fps(6 in 1)
Decode	8*5M@6fps (6in1) ;8*4M@8fps (6in1) ; 8*3M@10fps (6 in 1) ;8*1080P@18fps(6 in 1)
Multi-mode	Analog:8*5M; 8*4M;8*1080P Hybrid:4*4M@15fps(analog)+4*4M@18fps(network) IP:8*1080P+8*960H;4*3M;4*5M
Playback	8ch
AUDIO	
Compression	G.711a
Intercom	Support
MANAGEMENT	
Record Mode	Manual>Alarm>Motiondetection>Timing
Search Mode	Inquire by Time/Calendar/Event/Channel
Storage Mode	HDD Storage
Backup	Network, USB, SATA
INTERFACE	
Video Input	8*BNC (Support Coaxitron)
HDMI Output	1*HDMI (MAX:4K)
VGA Output	1*VGA (MAX:1080P)
Audio I/O	1/1
Ethernet Port	1*10/100Mbps Ethernet port, RJ45 port
PTZ Control	Coaxial Control, Support multiple PTZ protocol
USB Port	2*USB2.0 ports
HDD	1*SATA interface (Up to 8TB)
GENERAL	
Temperature	0°C - + 55°C
Humidity	10% -90% RH
Power supply	12V/2A
Consumption	<10W(Without HDD)
Weight	Around1KG
Dimension	255mm(L)* 236mm(W)* 44mm(H)

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