

DHI- XVR8808/16S

8/16 Channel Penta-brid 4MP 2U Digital Video Recorder





- · Smart H.264 dual-stream video compression
- · Support HDCVI/AHD/CVBS/TVI/IP video inputs
- \cdot Max 64 channels IP camera inputs, each channel up to 12MP
- \cdot Max 256Mbps Incoming Bandwidth,384Mbps Forwarding Bandwidth
- \cdot Smart Search and Intelligent Video System
- · Support HDCVI/CVBS Loop Out





System Overview

Dahua, as a leading role in the security industry, his Innovation never stops. Today we present XVR88XXS which is considered as the most influential product of the year. It is the perfect interpretation of the HDCVI3.0. It is the only product of the industry which not only achieved penta-brid, but also achieved HDCVI 4MP access, analog HD statistics, smart tracking and other intelligent features. It has excellent performance. Such as powerful Intel Multi-core CPU(perfect processing capability), high frame rate(CVI 720P 50/60fps realtime recording), penta-brid video input(HDCVI/TVI/ AHD/CVBS/IP), 4MP encoding ability, loop out and advance intelligent functions(Smart Tracking/People Counting).

Designed as a ultra series product, it established a new generation of analog HD standards, better compatibility, higher resolution, more intelligent. It is an ideal for the customer project tender, the system transformation and upgrading and expansion.

Function

Loop Out

It support Loop function. It can get another video signal which is same as the camera transmission without video distribute .

HDCVI/TVI/AHD/CVBS Full Compatibility

It can receive HDCVI, TVI, AHD and CVBS signals. It cares your more needs.

Smart tracking

Smart tracking can track people or objects automatically with the linkage between Bullet and PTZ Camera.

Spot Output and Video Matrix

It is made for a secondary monitor. This allows the operator to view one special monitor that assigned to selected cameras or video inputs from higher security areas. Video matrix is for TV output.

Intelligent Video System (IVS)

With built-in intelligent video analytics, the URH has the ability to detect and analyze moving objects for improved video surveillance. The URH provides optional standard intelligence at the edge allowing detection of multiple object behaviors such as abandoned or missing objects. IVS also supports Tripwire analytics, allowing the camera to detect when a predetermined line has been crossed.

Face Detection

It is a type technology used in a variety of applications that search or identify individuals who showed in front of cameras.

People Counting

People counting can show the people flow in the entrance, and export the daily/month report

Smart Search

This function helps you get more motion detect video during a short time through drawing a region when playback. It is very useful when an emergency occurs.



Ultra Series | DHI-XVR8808/16S

Technical Specification System Main Processor Embedded Processor Embedded LINUX Operating System Display Interface 2 HDMI(HDMI1 up to 4K, 2K), 1 VGA, 1 TV 3840×2160, 2560×1440, 1920×1080, 1280×1024, Resolution 1280×720, 1024×768 Multi-screen Display 1/4/8/9/16/25/36 Privacy Masking 4 rectangular zones (each camera) Camera title, Time, Video loss, Camera lock, Motion OSD detection, Recording Video Detection and Alarm Recording, PTZ, Tour, Alarm Out, Video Push, Email, **Trigger Events** FTP, Snapshot, Buzzer and Screen Tips Motion Detection, MD Zones: 396 (22 × 18), Video Video Detection Loss, Tampering and Diagnosis Alarm input 16 channel Relay Output 6 channel Playback and Backup Playback 1/4/9/16 Time /Date, Alarm, MD and Exact Search (accurate Search Mode to second) Play, Pause, Stop, Rewind, Fast play, Slow Play, Next File, Previous File, Next Camera, Previous Camera, Playback Function Full Screen, Repeat, Shuffle, Backup Selection, Digital Zoom Backup Mode USB Device/Network Storage Internal HDD 8 SATA Ports, up to 8 TB capacity for each disk eSATA 1 Auxiliary Interface USB 4 USB Ports (2USB 2.0, 2 USB 3.0) RS232 1 Port, for PC communication & Keyboard 1 Port, for PTZ Control RS422 1 Port, for PTZ Control RS485 HDCVI/CVBS 8/16 BNC LOOP

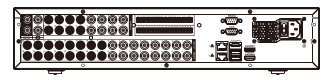
Audio and Video		
HDCVI Camera Input	8/16 Channel	
IP Camera Input	up to 64 Channel, each channel up to 12MP	
Audio In/Out	16 Channel input, 1 Channel output	
Two-way Talk	1 MIC IN, 1 MIC OUT, BNC(independent)	
Recording		
Compression	H.264+/H.264	
Resolution	4MP, 1080P, 720P, 960H, D1, HD1, BCIF, CIF, QCIF	
Record Rate	Main stream: CVI/AHD 4MP(1st and 9th channel 1/16~25/30fps,others 1/16~15fps) CVI/AHD/TVI 1080P/720P/960H/D1/HD1/BCIF/CIF/ QCIF (1/16~25/30fps) Sub steram:960H/D1/CIF/QCIF(1/16~25/30fps)	
Bit Rate	1Kbps ~ 12288Kbps Per Channel	
Record Mode	Manual, Schedule (Regular, Continuous), MD (Video detection: Motion Detection, Video Loss, Tampering), Alarm, Stop	
Record Interval	$1{}^{\sim}60$ min (default: 60 min), Pre-record: $1{}^{\sim}30$ sec, Post-record: $10{}^{\sim}300$ sec	
Network		
Interface	2 RJ-45 Port (1000M)	
Network Function	HTTP, TCP/IP, IPv4/IPv6, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE,DDNS, FTP, Alarm Server, P2P, IP Search (Support Dahua IP camera, DVR, NVS, etc.)	
Max. User Access	128 users	
Smart Phone	iPhone, iPad, Android	
Interoperability	ONVIF 2.4.1, CGI Conformant	
Electrical		
Power Supply	AC 100~240V, 50/60HZ	
Power Consumption	<40W (Without HDD)	
Environmental		
Operating Conditions	-10°C ~ +55°C (+14°F ~ +131°F), 86 ~ 106kpa	
Storage Conditions	0°C ~ +50°C (+32°F ~ +122°F), 0 ~ 90% RH	
Construction		
Dimensions	2U, 440mm×455mm×95mm (17.3"×17.9"×3.7")	
Net Weight	8.24 kg (without HDD)	
Gross Weight	9.48 kg (without HDD)	
Installation	Desktop installation/Rack installation	
Certifications		
Certifications	FCC: Coming soon	
	UL: Coming soon	

Ultra Series | DHI-XVR8808/16S

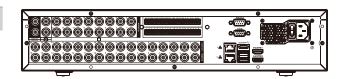
Ordering Information		
Туре	Part Number	Description
8/16 Channel XVR	DHI-XVR8808S	8 Channel Penta-brid 4MP 2U Digital Video Recorder
	DHI-XVR8816S	16 Channel Penta-brid 4MP 2U Digital Video Recorder

Rear Panel

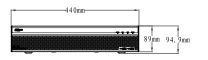
DHI-XVR8808S

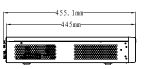


DHI-XVR8816S

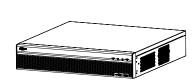


Dimensions (mm)











Rev 001.001 © 2016 Dahua . All rights reserved. Design and specifications are subject to change without notice.