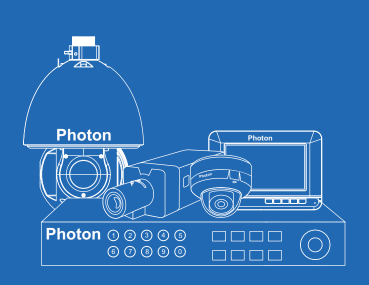


Photon Security

Analog
High
Defination

AHD DVR

16ch AHD + 8 ch IP 1080P



























HD

H.264

DDMS

DDNS Netv

Network

TZ Au

Audio

MIC

Mobile

-014

USB

3 Mouse

E-mail

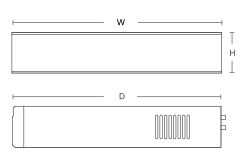
Introduction

AH1604H series are standard 16 CH 1080P high definition hybrid DVRs with ability to connect analog and IP cameras simultaneously, which adopt the standard H.264 high profile compression format and the most advanced SOC technique to ensure real time recording in each channel and realize outstanding robustness of the system. AH1604H support 16CH CH video input, 4 CH audio input, simultaneous 4 / 8 CH real time playback. The series of product can meet different security requirements of home, financial, commerce, enterprise, transportation and government, etc.

Characteristics

- 16 CH AHD video input,16 CH 1080P / 720P recording
- 16 CH DVR supports 8 CH IPC 3MP / 1080P / 960P / 720P / WD1 / D1 recording
- Adopt standard H.264 high profile compression format to get high-quality video at much lower bit rate
- Intuitive and user-friendly Graphics User Interface (GUI), window style operation by mouse
- Multi-mode recording: manual / timer / motion / sensor
- Playback : 4 / 8 CH simultaneously playback
- Search: time / calendar, events (sensor, motion)
- Express and flexible backup via USB, network
- Pentaplex: preview, record, playback, backup and remote access
- DHCP, DDNS, PPPoE network protocol, IE browse and CMS supported
- Remote control via IE or CMS: preview, playback, backup, PTZ and configuration
- Dual stream technology to encode recording stream and network stream respectively. User can adjust network stream to fit bandwidth without changing recording quality
- Multi-user online simultaneously
- Authorization management, log review and device status review
- HDMI 1080P output, true high resolution display
- Support PTZ preset and auto cruise, up to 128 presets and 8 cruises
- Powerful smart phone surveillance supporting iPhone, Android
- Support NAT funtion, support QR code scanning by mobile phone
- Complete SDK software available, easy to integrate with other applications

Dimensions



Specification

Model			AH1604H
Compression		ession	Standard H.264 High Profile
System	CPU		Cortex A9
	os		Embedded Linux
Video	Input		BNC×16
	IP Input / Access Bandwidth		IPC x 8/24 Mbps
	Output		HDMI x 1 1920 x 1080 / VGA x 1 1920 x 1080 BNC x 1 : used as the main output or spot output
Audio	Input		RCA x 4
	Output		RCA x 1
	2-way audio		Take up channel one audio input
Record	Resolution		1080P: 1920 x 1080, 720P 1280 x 720
	Frame Rate	1080P	200fps (PAL) / 240fps (NTSC)
		720P	400fps (PAL) / 480 fps (NTSC)
	Bit rate		1M ~ 4Mbps
	Encode		VBR / CBR
	Quality		6 Level
	Mode		Manual, timer, motion, sensor
	File manager		Lock, unlock, reserving time
IP Input	Resolution		3MP / 1080P / 960P / 720P / WD1 / D1
	Frame Rate	3МР	100fps (PAL) / 120fps (NTSC)
		1080P 960P/ 720P	200fps (PAL) / 240fps (NTSC)
Play back	Playback		8 CH
	Search		Time / calendar search, event (sensor, motion)
	Smart Search		Highlighted date and time to display the channel record
	Function		Play, Pause, FF, FB, Digital zoom
Alarm	Mode		Sensor, motion, video loss
	Input		4 CH
	Output		1 CH
	Triggering		Record, PTZ move, alarm out, e-mail, etc
Network	Interface		RJ45 10M/100M adaptive ethernet network port x 1
	Protocal		TCP / IP, UDP, DHCP, DNS, PPPOE, DDNS
	Others		10 users online, dual stream
Cell phone	OS		iPhone, Andriod
	Function		Multi-screen surveillance (for certain model), record, snapshot, PTZ control, save the device list
I/O	HDD		SATA x 2
	RS485		RS485 x 1, connect to PTZ or keyboard
	USB		USB 2.0 x 2, one for mouse, another for USB backup device
	IR controller		Optional
Others	Power supply		DC 12V
	Consumption		12W (Without HDD)
	Dimensions		430mm * 300 mm *55mm W * D * H
	Work Environment		- 10 °C 50 °C 10 % 90 % Humidity



