2016 Wholesale Mini Size Hybrid(NVR,AHD,Analog) 16ch P2P 1080H AHD DVR(AH6716H80H)

Features

M' TEAM

Chipset: HI3531

Hybrid DVR, can connect IP camera, AHD Camera, CVBS Camera at same time

NVR Mode: 16*1080P AHD DVR Mode: 16*1080H

Analog CVBS DVR Mode: 16*960H Audio: 1ch input, 1ch output

Alarm: No

Sepcifications



Model		AH6716H80H
Compression		H.264 Standard compression
Operation		Embedded Linux
Image coding-control		lmage edit adjustable,both changable and fix stream optional
Dual stream		Can be set up in each channel
Monitor image quality		16*1080H(AHD), 16*1080P(NVR), 16*960H(Analog DVR)
lmage dynamic detection		Multiple detection areas in each channel
Video framerate		1080H 25FPS/CH AHD; 960H 25FPS/CH Analog DVR; 1080P 25FPS NVR
lmage playback quality		AHD 16*1080H 100FPS; Analog DVR 16*960H 400FPS; NVR 16*1080P 100FPS
Video mode		Support manual, automatic, dynamic monitoring, alarm trigger video mode
Backup mode		U disk, USB portable disk, USB burn, Network storage and backup
Operate mode		Mouse
login locally		without password
Save recording		local hard disk and network
External interface	Video input	1080H 25FPS AHD; 960H 25FPS Analog DVR; 1080P 25FPS NVR
	Audio input	1*RCA
	Network interface	10M/100M base-T Ethernet (RJ-45)
	USB connect port	2*USB 2.0
	RS485	RS485*1
	Alarm input	No
	Alarm output	No
	Internal HDD	1 SATA HDD port
	Maximum capacity	Maximum 4TB each SATA□
Cell phone monitoring		Support Window Mobile, iPhone,iPad, Android
Power		12V/2A
DVR size		240(L)*260(w)*60(H)mm

Product picture

M'TEAM



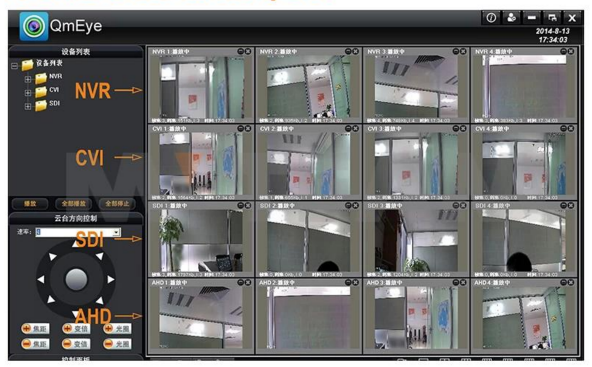
● P2P FUNCTION M'T≣∧M

Mobile Phone View

(All MVTEAM DVR, AHD DVR, CVI DVR, SDI DVR, NVR support)



Achieve Monitoring All kinds of Cameras in One Screen on Computer



P2P Function Advantages:

- *No stable IP address needed
- *No DDNS setup needed
- *No Router setup needed
- *Reducing your after-sales cost

● DVR Menu M'T≡∧M







Hybrid

The DVR have several modes for optional:

- *AHD Camera + IP Camera + Analog CVBS Camera
- *AHD Camera
- *IP Camera
- *Analog CVBS Camera



