

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\*720P Analog CVBS DVR Mode:16\*960H Audio: 4ch input, 1ch output Alarm: No

Sepcifications

M'TEAM

Model		AH6416H
Compression		H.264 Standard compression
Operation		Embedded Linux
Image coding-control		Image edit adjustable,both changable and fix stream optional
Dual stream		Can be set up in each channel
Monitor image quality		16*720P(AHD), 16*720P(NVR), 16*960H(Analog DVR)
Image dynamic detection		Multiple detection areas in each channel
Video framerate		720P 25FPS/CH AHD; 960H 25FPS/CH Analog DVR; 720P 25FPS NVR
lmage playback quality		AHD 16*720P 100FPS; Analog DVR 16*960H 400FPS; NVR 16*720P 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, remote controller, front panel
login locally		without password
Save recording		local hard disk and network
External interface	Video input	720P 25FPS AHD; 960H 25FPS Analog DVR; 720P 25FPS NVR
	Audio input	4*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/3A
DVR size		340(L)*265(W)*70(H)mm
Weight		<3.5kg(without HDD)

## • Product picture

MATEVW





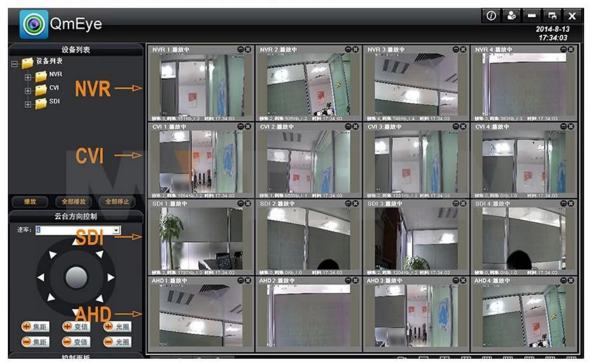
#### P2P FUNCTION

# **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

## MTEAM



#### Hybrid

The DVR have several modes for optional: \*AHD Camera + IP Camera + Analog CVBS Camera \*AHD Camera \*IP Camera \*Analog CVBS Camera



## EXHIBITIONS

M'TEAM

