

5MP 2592*2048 16CH AHD TVI CCTV DVR Support 4pcs HDD(62B16H400)



● Features

- * Adopt 2pcs HI3531A chipsets
- * Video input resolution upto 5MP
- * Audio: 16CH, Alarm: 16CH
- * Support 4pcs HDD, PTZ control, UTC function
- * Support P2P remote view on mobile and PC

Hybrid Mode: AHD TVI IP

- 1) AHD/TVI:16CH 5M@10fps recording, 8CH 5M@10fps playback
- 2) AHD/TVI:16CH 4M@12fps recording, 8CH 4M@12fps playback
- 3) AHD/TVI:16CH 3M@18fps recording, 8CH 3M@18fps playback
- 4) AHD/TVI:16CH 1080P@25fps recording, 16CH 1080P@25fps playback
- 5) HVR:CH 5M@20fps Analog + 8CH 1080p@25fps IP recording, 8CH 5M@25fps playback
- 6) NVR:16CH 5M@25fps IP recording,16CH 5M@25fps playback.



● Specifications

Model	62B16H400	
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	5MP(2592*2048),4MP, 3MP, 2MP, 1MP	
Image dynamic detection	Multiple detection areas in each channel	
Hybrid	AHD,TVI, IP	
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 Control	
login locally	admin and password	
Save recording	local hard disk and network	
External interface	Video input	16CH*BNC
	Audio input	16×RCA
	Network interface	10M/100M base-T Ethernet (RJ-45)
	USB connect port	2 x USB 2.0
	RS485	RS485*1
	Alarm input	16ch input
	Alarm output	1ch output
	Internal HDD	4 SATA HDD port
	Maximum capacity	Maximum 4TB each SATA
Cell phone monitoring	Support Window Mobile, iPhone,iPad, Android	
Power	12V/4A	
DVR size	440(L)*380(W)*70(H)mm	
Weight	<5.5kg(without HDD)	





Advantages

Adopt Newest HiSilicon
Chipset



New humanized
User Interface



System come with
28 kinds of languages



Adjustable DVR
menu transparency



Support backup video
records to DVR built-in
redundant HDD



Support playback different
time period video records in
one screen, save time on find
useful video records



5-in-1 hybrid modes:
AHD+TVI+CVI+CVBS+IP



DVR menu with Ping command, convenient to do DVR network testing



With UTC Function, control analog camera and PTZ camera on DVR thru coaxial cable



Support P2P remote view by CMS and IE browser



Come with cloud ID, easy to realize P2P remote view by scan the QR Codes



Support remote view, record, playback, receive motion detection alarm by Iphone and Andriod Smartphone



1) Does the dvr come with hard disk?

The DVRs don't come with hard disk. If you need buy hard disk from us, we could install hard disk into DVR.

2) How to increase recording time?

- a. Install more hard disks
- b. set the dvr to motion detection record
- c. reduce the recording resolution and frame rate

3) Does the DVR support P2P?

Yes, the dvr come with cloud id, support P2P remote view on mobile phone and computer.

4) What's the mobile phone view app of the dvr?

The mobile phone app is "Topsview"

5) What's the resolution of your dvr's?

720P, 1080N (1080H), 1080P, 3MP, 4MP optional

6) For Hybrid 5-in-1 DVRs, how to switch the modes?

Right click mouse, there is channel type option, click channel type can open the switch mode menu as below:



7) How to correctly turn off DVR?

First, turn off in DVR menu, and then cut off the power. Do not cut off the power directly, DVR may be damaged due to misuse.

8) How to recover DVR password?

We could provide application "GenSuperPassword", you can use the application to recover password.

▼ Packages

Brand Camera Package



Neutral Camera Package



Brand DVR Package





www.mvteamcct.com

▼ Sales Office and Sample room **M' TEAM**



▼ Our factory and production workflow **M' TEAM**



▼ Trade Shows **M' TEAM**



Contact us:

If you have any question, welcome to [contact us](#).

Your close attention to our company is highly appreciated.

Welcome to visit our official website www.mvteamcctv.com to view [video demos](#), [download product catalog](#) and read [CCTV technical articles](#).