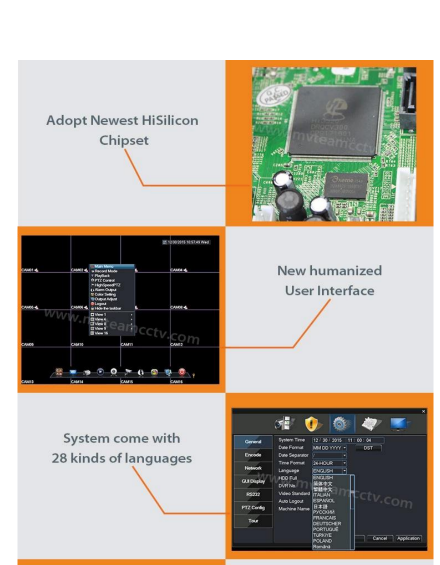
H.264 4CH 1080P 5 in 1 Hybrid MVTEAM brand surveillance dvr(6404H80P)

Features

M'TEAM





Adjustable DVR menu transparency







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







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

Sepcifications



- $1. AHD \ TVI \ CVI: 4CH \ 1080P @ 15 fps \ recording, \ 2CH \ 1080P \ playback;$
- 2. HVR:2CH 1080P@25fps Analog + 2CH 1080P@25fps IP recording, 2CH 1080P@25fps playback;
- 3.NVR:4CH 1080P@25fps IP recording, 4CH 1080P@25fps playback;
- 4-Audio: 4ch input
- 5-Alarm:4ch input,1ch output
- 6-Support digital zoom,P2P remote view

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 1080P 1920*1080 Image dynamic detection Multiple detection areas in each channel Video framerate AHD\tag{VI\tag{VI\tag{VI\tag{VI\tag{SP}}}} = recording;NVR:4CH 1080P@25fps IP recording Image playback quality AHD\tag{VI\tag{VI\tag{VI\tag{VI\tag{SP}}}} = playback; NVR:4CH 1080P@25fps playback Video mode Support manual, automatic, dynamic monitoring, alarm trigger video m 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 Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface 10M/100M base-T Ethernet (RJ-45) External interface RS485 RS485*1
Image coding-control Image edit adjustable,both changable and fix stream optional Dual stream Can be set up in each channel Monitor image quality I080P 1920*1080 Image dynamic detection Multiple detection areas in each channel AHD\TVI\CVI:4CH 1080P@15fps recording;NVR:4CH 1080P@25fps IP recording Image playback quality AHD,TVI,CVI:2H 1080P playback; NVR:4CH 1080P@25fps playback Video mode Support manual, automatic, dynamic monitoring, alarm trigger video m Backup mode U disk, USB portable disk, USB burn, Network storage and backup Operate mode Mouse, remote controller, front panel login locally Save recording Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface USB connect port 2*USB 2.0 External interface RS485 RS485*1
Dual stream Can be set up in each channel Monitor image quality I080P 1920*1080 Image dynamic detection Multiple detection areas in each channel AHD\TVI\CVI:4CH 1080P@15fps recording;NVR:4CH 1080P@25fps IP recording Image playback quality AHD,TVI\CVI:2H 1080P playback; NVR:4CH 1080P@25fps playback Video mode Support manual, automatic, dynamic monitoring, alarm trigger video m Backup mode U disk, USB portable disk, USB burn, Network storage and backup Operate mode Mouse, remote controller, front panel login locally Save recording Video input 1080P 15fps AHD;1080P 25fps NVR Audio input 4*RCA Network interface USB connect port 2*USB 2.0 RS485 RS485*1
Monitor image quality Image dynamic detection Multiple detection areas in each channel AHD\TV\\CVI:4CH 1080P@15fps recording;NVR:4CH 1080P@25fps IP recording AHD\TV\\CVI:2H 1080P@15fps recording;NVR:4CH 1080P@25fps IP recording AHD\TV\\CVI:2H 1080P playback; NVR:4CH 1080P@25fps playback Video mode Support manual, automatic, dynamic monitoring, alarm trigger video m 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 Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface USB connect port 2*USB 2.0 RS485 RS485*1
Image dynamic detection Multiple detection areas in each channel AHD\TVI\CVI:4CH 1080P@15fps recording;NVR:4CH 1080P@25fps IP recording Image playback quality AHD,TVI,CVI:2H 1080P playback; NVR:4CH 1080P@25fps playback Video mode Support manual, automatic, dynamic monitoring, alarm trigger video m Backup mode U disk, USB portable disk, USB burn, Network storage and backup Operate mode Mouse, remote controller, front panel login locally Save recording Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface RS485 RS485*1
Video framerate AHD\TVI\CVI:4CH 1080P@15fps recording;NVR:4CH 1080P@25fps IP recording AHD\TVI\CVI:2H 1080P playback; NVR:4CH 1080P@25fps playback Video mode Support manual, automatic, dynamic monitoring, alarm trigger video m Backup mode U disk, USB portable disk, USB burn, Network storage and backup Operate mode Mouse, remote controller, front panel login locally Save recording Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface 10M/100M base-T Ethernet (RJ-45) External interface RS485 RS485*1
Image playback quality AHD,TVI,CVI:2H 1080P playback; NVR:4CH 1080P@25fps playback Video mode Support manual, automatic, dynamic monitoring, alarm trigger video m 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 Video input 1080P 15FPS AHD;1080P 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
NVR:4CH 1080P@25fps playback Video mode Support manual, automatic, dynamic monitoring, alarm trigger video m Backup mode U disk, USB portable disk, USB burn, Network storage and backup Mouse, remote controller, front panel login locally without password Save recording Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface USB connect port 2*USB 2.0 RS485 RS485*1
Backup mode U disk, USB portable disk, USB burn, Network storage and backup Mouse, remote controller, front panel login locally without password Save recording local hard disk and network Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface Network interface USB connect port 2*USB 2.0 RS485 RS485*1
Operate mode Mouse, remote controller, front panel login locally without password Save recording local hard disk and network Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface Network interface USB connect port 2*USB 2.0 RS485 RS485*1
login locally without password Save recording local hard disk and network Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface 10M/100M base-T Ethernet (RJ-45) External interface RS485 RS485*1
Save recording local hard disk and network Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface 10M/100M base-T Ethernet (RJ-45) External interface RS485 RS485*1
Video input 1080P 15FPS AHD;1080P 25FPS NVR Audio input 4*RCA Network interface 10M/100M base-T Ethernet (RJ-45) External interface RS485 RS485*1
Audio input 4*RCA Network interface 10M/100M base-T Ethernet (RJ-45) USB connect port 2*USB 2.0 RS485 RS485*1
Network interface 10M/100M base-T Ethernet (RJ-45) USB connect port 2*USB 2.0 RS485 RS485*1
External interface RS485 RS485*1
External interface RS485 RS485*1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Alarm input 4CH
Alarm output 1CH
Internal HDD 2 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 M' TEAM









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 dvrs?

720P, 1080N (1080H), 1080P optional











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 <u>www.mvteamcctv.com</u> to view <u>video demos,download product catalog</u> and read <u>CCTV technical articles</u>.

sdfadfasdfasdfasd