

## New Technology 1080N 960\*1080 4CH IP AHD TVI CVI Hybrid WiFi DVR (6704H80W)



### ● FEATURES

M'TEAM



### New Technology

There is a WIFI module in the back panel of DVR, users could connect the dvr to Internet via WIFI.

Wifi

SSID	Authentication	Signal
ChinaNet-f5Ts	WPA1PSKWPA2I	Excellent
TP-LINK_91CA	WPA1PSKWPA2I	Excellent
ChinaNet-iUvQ	WPA1PSKWPA2I	Excellent
WaiMaoRouter	WPA1PSKWPA2I	Excellent
ChinaNet-9gVK	WPA1PSKWPA2I	Excellent
MVT	WPA2PSK	Excellent
	OPEN	Good
	WPA1PSKWPA2I	Good
ChinaNet-Yscb	WPA1PSKWPA2I	Good
520	WPA1PSKWPA2I	Good

Search

Enable

☐ DHCP Enable ☐

SSID

MVT

Password

●●●●●●●●

IP Address

192 . 168 . 1 . 145

Subnet Mask

255 . 255 . 255 . 0

Gateway

192 . 168 . 1 . 1

OK

Cancel

## 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

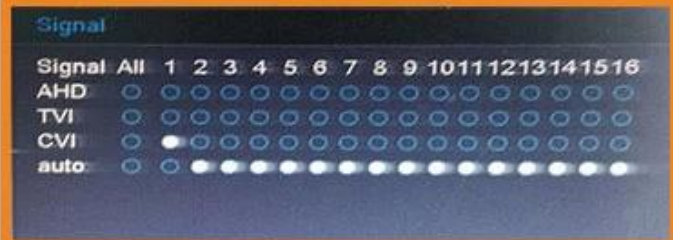


Support playback different  
time period video records in  
one screen, save time on find  
useful video records





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



## ● SPECS

M' TEAM

- 1- AHD / TVI / CVI: 4CH 1080N@25fps recording, 4CH 6fps 1080N playback
- 2- HVR: 2CH 1080N@25fps Analog + 2CH 1080P@25fps IP recording, 1CH 1080P@25fps playback
- 3- NVR: 4CH 1080P@25fps IP recording, 1CH 1080P@25fps playback
- 4- audio: 4CH input
- 5- HDMI output

<b>The model</b>		6704H80W
<b>Compression</b>		H.264 compression standard
<b>Operation</b>		Embedded Linux
<b>The encoding of the image control</b>		Image editing, both variables and fix the optional stream
<b>Dual stream</b>		You can configure each channel
<b>The image quality of the monitor</b>		1080N
<b>Dynamic detection of image</b>		A variety of detection areas in each channel
<b>Video frame rate</b>		25fps
<b>The quality of the image</b>		1080N
<b>Video mode</b>		Manual, automatic, dynamic monitoring, video mode an alarm trigger
<b>Backup mode</b>		On disk, a portable USB drive, USB recording, network storage and backup
<b>Mode of operation</b>		The mouse, Remote control, Front panel
<b>Log on locally</b>		Admin and password
<b>Save recording</b>		local hard disk and network
<b>External interface</b>	<b>Video input</b>	4CH
	<b>Audio input</b>	4*RCA
	<b>The network interface</b>	10 m/100 m base-T Ethernet (RJ-45) or WiFi
	<b>USB port connection</b>	2 USB 2.0
	<b>RS485</b>	RS485 * 1
	<b>Alarm input</b>	#
	<b>Alarm output</b>	#
	<b>Internal hard drive</b>	1 SATA HDD
	<b>Maximum capacity</b>	The maximum 4TB SATA
<b>Cell phone monitoring</b>		Support the window Mobile, iPhone, iPad, Android
<b>Power supply</b>		12V/2(A)
<b>The Size Of The DVR</b>		255 * 45 * 235 mm
<b>The weight of the</b>		< 2.7 kg (without HDD)

## ▼ Packages

**M'TEAM**

Brand Camera Package



Neutral Camera Package



Brand DVR Package



## ▼ Shipping

**M'TEAM**

### Contact us:

If you have any questions, feel free to [Contact us](#).

Your attention to our company is highly appreciated.

We invite you to visit our official website [www.mvteamcctv.com](http://www.mvteamcctv.com) To display the [video demonstrations](#), [Download product catalog](#) and read [Technical articles, CCTV](#).