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



FEATURES

MTEAM



## 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 Excellen	nt		
TP-LINK_91CA	WPA1PSKWPA2I Excellent			
ChinaNet-iUvQ	WPA1PSKWPA2I Excellent			
WaiMaoRouter	WPA1PSKWPA2I Excellent			
ChinaNet-9gVK	WPA1PSKWPA2I Excellent			
MVT	WPA2PSK Excellen	nt		
	OPEN Good			
	WPA1PSKWPA2I Good			
ChinaNet-Yscb	WPA1PSKWPA2I Good			
520	WPA1PSKWPA2i Good			
	Search			
Enable DH	ICP Enable 📃			
SSID MVT				
Password ••••••				
IP Address 192 . 168 . 1 . 145				
Subnet Mask 255 . 255 . 255 . 0				
Gateway 192	. 168 . 1 . 1			
	Statement in the second se			
		The second se		
		OK Cancel		





## 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

## Signal All 1 2 3 4 5 6 7 8 9 10111213141516 5-in-1 hybrid modes: AHD TVI AHD+TVI+CVI+CVBS+IP CVI 0000000000 auto **DVR** menu with Ping SH-F 1 603 command, convenient to do Net Card Wire Netcar(\*) C DHC 192.168.1.18 tted 2 pa **DVR** network testing acket loss GUI RS Cancel PTZ C Transfer Policy Quality Pref(\* Net Service) Dł OK Cancel Application Coaxial control With UTC Function, control 1 • Channel analog camera and PTZ camera Zoom on DVR thru coaxial cable Ð Focus Ð Iris MTEAM SPECS

- 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

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



## **Contact us:**

If you have any questions, feel free to <u>Contact us</u>. Your attention to our company is highly appreciated. We invite you to visit our official website <u>www.mvteamcctv.com</u> To display the <u>video</u> <u>demonstrations,Download product catalog</u> and read <u>Technical articles, CCTV</u>.