

PVR Product Features (8724 type)



1. Automatically connect to a local area network (LAN) or WAN network (Internet) camera, PVR can manage and store the camera.
2. Private cloud has server storage function, watchdog function, and the device automatically restarts after power off
3. Video surveillance data will not be stolen and deleted, the surveillance video data will be 100% safe.
4. Support P2P connection network camera, and speed dome, automatic connection.
5. Support mobile phone APP, VMS client, and Web to preview, manage, and remotely replay PVR
6. PVR support network and local USB device to export the data

image sensor	1/2.5" 200MP Full HD 1080P CMOS sensor (1920x1080)	Video bit rate	Constant bit rate, variable bit rate (32kbps~12000kbps)
Record Format	H.264, Full HD 1080P 30fps, 1~30/s adjustable;	Network	HTTP, TCP/IP, IPv4, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP search. Support P6S
input/output	main stream: 1920×1080,1280x1024	Internet transfer	4G telecommunication / RJ45
	sub-stream:720x480, 640x360	Browser	IE · Chrome · Firefox · Safari
Illumination	Day: Color 0.6Lux@F1.2, Night: B/W 0.05Lux@F1.2	IPCAM network	ONVIF,UID code
Day time	FULL Color HD 1080P	Data method	PVR/computer/mobile
Night time	Infrared mode(Grey 25m)	Storage Format	H.264 ; Full HD 1080P (NVR)
Lens	4,6,8 mm Fixed lens (STD:4mm)	Mobile surveillance	iOS (play back option developing) ANDROID
WDR	Supported	Environment	Temperature:-10°C ~ 65°C
Video Compression	H.264/ MJPEG	Power	DV12V/1.5A AC 100V~240V
Max Resolution	1920*1080	IP Rating	IP66
Warranty	1 year	Size	140L x 68W x 68H mm

Specifications Subject to change without notification

