

HD HYBRID DVR SUPPORT AHD, TVI, CVI, IP CAM & 960H



Features:

1. Support 720P/960P/1080P IP, Analogue and AHD-TVI-CVI camera
2. Support ONVIF, onekey adding IPC
3. Flexible setting of channel mode, Free setting number of analogue and IP channel
4. Quick connect with the ESEECLOUD, fluent and stable video on preview and playback
5. Dual stream function achieve local HD record and fluent internet transmit of the same video
6. Multiple software upgrade mode
7. Free P2P, support Android/IOS, PC remote and free CMS.

Model		TRI-VHD5316F
Channel Mode	DVR Mode	Support, Max 16ch AHD-TVI-CVI 1080P analog video input & IP Cam
	Mixed Mode	Support, Max 16ch Arbitrary proportion analog channels/ IPCAM channel input
	NVR Mode	Support, Max 16ch IPCAM video input
Digital Channel (IPC)	IP video input	Max 16ch 1080P, RJ45 interface
	Supportable Protocol	ONVIF, N1
	IPC Remote Setting	Time synchronization setting/ encoding setting color adjust/ Motion detection/ PTZ
Analog Channel	Video Input format	AHD-1080P/AHD-720P/Standard analog(960H)
	Video encoding resolution	Max support 720P(15fps)
	Video encoding rate	512 Kbps -- 5 Mbps
	Audio input	Standard configuration: support 1ch (8ch optional)
	Audio encode	G.711
Video Output	HDMI Output	1 HDMI
	VGA Output	1 VGA
	BNC Output	1 BNC
Audio Output	Audio Output	1 audio
Video Playback	Code stream type	Audio&video mixed stream/single video stream
	Video Compression	Standard H.264
	Audio Compression	G.711
	Video	DVR mode : 16ch 720P/Half-1080P recording(960x1080) Mixed mode or NVR mode : 16ch 1080P recording
	Playback	DVR mode : 4ch 720P/Half-1080P playback Mixed mode or NVR mode : 4ch 1080P playback

Dual-stream		Support
Web visit		Support
PC Client		Support
Mobile APP		Support
HDD	Storage type	2 SATA
	Storage Capacity	4TB at most
	Backup way	USB&Network
Outer interface	Network interface	RJ45 10M / 100M self-adaptable network interface
	USB interface	2 USB
	Serial interface	1 ch RS485
Others	Operate Temperature (°C)	-10°C~ +55°C
	Size	SIZE:0.62*0.445*0.36(5PCS)
	Weight	NET Weight 2.8kg/pcs
	Operating system	Embedded Linux
	Software to turn off	Support
	Device operation	Remote controller,mouse,front panel
	Power input	DC 12V