TC-NVR-3609-4K

10ch 4K H.265 NVR Board

Feature:

- $\blacktriangleright \text{Support}$ access of multiple XM smart front-end devices with human detection .
- ➤ Support HDMI 4K,VGA 1080P HD output;
- ➤ Support ONVIF;
- ➤ Support web, V MS, center platform management software MY EYE, provide SDK development;
- Support multiple cloud technology, network penetration, alarm information pushed to your phone and other functions;
- ➤ Support multiple network services (support DHCP, FTP, DNS, DDNS, NTP, UPNP, EMAIL, IP searches, Alarm Center, etc.);



Parameters:

Model: TC-NVR-3609-4K

	Model	TC-NVR-3609-4K
System	Main processor	XM8536E
	Operating System	Embedded Linux
	System resources	Simultaneous multi-channel real-time recording, playback, network operation, USB backup
Interface	Operator interface	16-bit true color graphic menu operation interface, support mouse operation
	Preview	1/2/4/6/8/9/16
Video	Video input (IP)	10*4K(Access bandwidth 60Mbps)
	Video compression	H.265AI/H.265+(compatible H.265/H.264)
	Display quality	Max:4K
	Playback quality	4K/5M/4M/3M/1080P
	Decode	1ch4k/2ch5M/2ch4M/3ch3M/5ch1080P
	VR	support
	human shape / Face	Support(depend on camera)
Audio	Audio compression	G.711A
	Intercom	support
Record & playback	Recording mode	Manual>Alarm>Dynamic Detection>Timing
	Local payback	1ch4k/2ch5M/2ch4M/3ch3M/5ch1080P
	Search mode	Search by Time/Calendar/Event/Channel/Face
	Record storage	HDD、Network
	Backup mode	Network backup, USB hard disk, USB burner, SATA burner
External interface	Video output	1ch VGA,1ch HDMI HD output
	Audio I/O	1/1 (3.5mm)
	Alarm I/O	0/0
	Network interface	1*RJ45 10M/100M Adaptive Ethernet port
	USB interface	2*USB2.0 ports(one USB extension interface is reserved)
	HDD	1* SATA(Up to 14TB for each disk)
	ESATA	No
	Serial interface	No
Other	ONVIF	Support
	Power supply	12V/2A
	Power Consumption	<10W(Without HDD)
	Work environment	Temperature:0 $^{\circ}$ $^{\circ}$ -55 $^{\circ}$, Humidity:10% $^{\circ}$ -90%RH , Atm:86kpa $^{\circ}$ -106kp
	Dimension	118mm*46mm
	Weight	A total of about 63g