

Fiche Technique

NXVR 6 IN 1

Face Detection*8CH

UP TO 5MP (IP/XVI/CVI/TVI/AHD/CVBS)

	Model	IT-NXVR8P-2KN
System	processor	NT98331
Video	Codec	H.265+/H.265/H.264
	Preview	8ch5M-N@12fps(6 in 1)/8ch4M-N@15fps(6 in 1)/8*1080P@15fps(XVI),default 5M-N
	Encode	8*5M-N@12fps(6 in 1) / 8*4M-N@15fps (6 in 1) / 8*1080P@15fps (XVI) , default:5M-N
	Decode	2*5M-N@12fps(6 in 1) / 2*4M-N@15fps (6 in 1) / 2*1080P@15fps (XVI) , default:5M-N
	Analog	8ch 5M-N
	Multi-mode	hybrid: 8*5M-N (analog) +4*1080P (network) IP:16ch 1080P/16ch 5M
	Playback	4ch
Audio	Coaxial audio	support
	Compression	G.711a
	Intercom	Support
Management	Record mode	Manual>Alarm>Motion detection>Timing
	Inquire mode	Inquire by Time/Calendar/Event/Channel
	Storage mode	HDD Storage, Network Storage
	Backup	Network, USB, SATA
Interface	Video input	8*BNC (Support Coaxitron)
	HDMI output	1*HDMI (MAX:2K)
	VGA output	1*VGA (MAX:1080P)
	Audio I/O	1/1
	Alarm I/O	0/0
	Ethernet port	1*10/100Mbps Ethernet port, RJ45 port
	PTZ control	Support for multiple PTZ protocol
	USB Port	2*USB2.0 ports
General	HDD	1*SATA interface (Up to14TB)
	Temperature	0 °C - + 55 °C
	Humidity	10% -90% RH
	Power supply	12V/2A
	Consumption	<10W (Without HDD)
	Weight	Around1KG
	Dimension	255mm(L)* 215mm(W)* 44mm(H)



IT-NXVR8P-2KN



Principales caractéristiques

- Support 8ch 5M-N unreal-time encoding;
- Support XVI,AHD, TVI,CVI, CVBS, IP video input;
- Support VGA maximum 1080P output, HDMI up to 2K output
- Mini 1U Case, 1 SATA(Up to 14TB);
- 1*10/100Mbps auto-sensing Ethernet port, RJ45 port;
- Automatic networking support, a key to add equipment;
- Support the Onvif protocol;
- Support GB28181 (Optional);
- Cloud services, P2P, alarm information push to phone;
- Support remote access, support ARSP;
- Support DHCP, FTP, DNS, DDNS, NTP, UPNP, EMAIL, 3G, WIFI, IP search, Alarm center, etc ;
- Mobile phone remote monitoring (iOS, Android);
- Multi browser access (IE, Chrome, Firefox, Safari);
- Support for more than twenty languages;
- Perfect protection circuit,unique triple watchdog function
- Support WEB, CMS, VMS, MYEYE Platform;
- Support coaxial control
- Support coaxial audio
- Support human detection, face detection Vehicle detection and other intelligence