N8204-B500-POE Specifications

- The main functions:

 1. Through cloud service, various network penetration can be easily realized, and remote monitoring can be realized in one step, thus abandoning various complicated network settings, which is simple and convenient;

 2. Support primary and secondary streams at the same time. The main stream is stored locally to ensure high image quality; the secondary stream network is transmitted in real time to easily solve the problem of bandwidth bottlenecks;

 3. Support common mobile phone monitoring (iPhone, Android);

 4. Support IE browser access;

 5. Support 2 USB ports, stable operation of USB mouse, backup, upgrade, etc.;

 6. Support VGA and HDMI output at the same time, VGA, HDMI full HD 4K display output;

 7. Powerful network services (support DHCP, PPPOE, DNS, DDNS, NTP, UPNP, EMAIL, IP search), complete supporting (WEB, SDK), casy to achieve interconnection;

 8. Perfect protection circuit, unique monitoring function;

 9. Powerful decoding capability: support simultaneous preview of 3 channels of 5 MP/4 channels of 4 MP, support for 8 channels of 8 MP video preview access, and support for 3 channels of 5MP to playback simultaneously;

 10. Support Motion detection alarm, Delimitation detection alarm, Humanoid detection alarm and other intelligent functions.

NVR		
Syst em	Main processor	MC6810E
	Operating	Embedded LINUX operating system
	System System	Simultaneous multi-channel real-time recording, real-time playback, multi-channel multi-person
	resource Operation	network operation, USB backup 24-bit true color graphical menu interface, support mouse operation
Inte rfac e	interface	
	Screen display	1/4/6/8 screen
	Image coding	BaseLine Profile / Main Profile / High Profile
	Playback quality	3 channels of 5 MP playback simultaneously; support 8MP/5MP/4MP/3MP/1080P/960P/720P/D1/VGA
	Video	8 channels 8MP 4M bit rate access storage
Aud	access Motion	Support
	Detection Audio	G711.A, G711.U
io	compressi on	
Audio Video other	Video recording	Manual, Timing, Motion detection, Blocking alarm, AI smart recording
	Local playback	4 channels playback (maximum support 3 channels 5 MP playback simultaneously/1 channel 8 MP playback)
	Video query	Time search, Calendar search, Event search, Channel search
	Backup method	U disk or USB mobile hard disk
	Video output	1 VGA, 1 HD-OUT
	Audio output	3.5mm headphone jack and HDMI HD monitor headphone jack
	Network Interface	1*RJ45 10M/100M adaptive Ethernet port
	USB interface	2 USB ports
	Hard disk interface	1 SATA interface (support up to 8T hard disk)
	Power	48V 2A
	Working humidity	10%-90%
	Operating temperatu	0℃-+50℃
	re Size	88.2*204*32.5
		Camera
Pixels		5MP
Sensor Electronic shutter		1/2,7-inch. 1/251/10000 seconds
Day and night switching DNR		ICR infrared filter type and manual mode Support 3D DNR
Inte	rcom	support
Monitor support Compression		
Video co	mpression	H.264+ (PROFILE-MAIN)
Video compression bit 32 Kbps~ 8Mbps Image output		
	image size	2880x1660
Supported image formats Pixel size		2880x1660(5M)、2560x1440(4M)、2304*1296(3M)、1920*1080(1080P)、1280*960 (960P)、1280*720(720P)、704*576(D1) 640*480(VGA)、352*288(CIF)、
Main strea	m resolution	2.2um(H)*2.2um(V) 5MP;20 frames
AD sampling accuracy Area of interest		10bit Support to set 9 POLerons
Blocking settings		Support to set 8 ROI areas Supports 4 sets of blocking settings
Image settings Mirror		Brightness, contrast, saturation, shutter, etc. are adjustable Support Pan, Tilt & Diagonal mirroring
Color mode to Black		Support Pan, 1 lit & Diagonal mirroring support
Network features		
Supporting protocols		Motion detection, Blocking alarm, Video loss, Network cable disconnection, IP address conflict alarm TCP/IP, DHCP, HTTP, HTTPS NTP, DNS, RTP RTSP, Private network protocols etc.
Platform docking General function		Built-in powerful P2P function for flexible remote monitoring
	tion Interface	One-key recovery, Dual stream, Heartbeat, Mirroring, Video Blocking, Anonymous access, etc. 1 RJ45 10M / 100M auto-adaptive Ethernet port
General Specifications		
Power supply POE (48V)		