

Model: N6L08L 8CH 3MP H.265 WiFi NVR and Camera Kit

WiFi NVR Features & Specification

Features:

1)8CH 3MP/4CH 5MP WiFi video input

2)Storage management: support local TF card up to 128G, automatic

loop coverage after full storage

3)8CH 3MP video input, 1CH audio output, No alarm, No RS485

4)Support VGA and HDMI simultaneously output

5)Support 1pcs of HDD, Max. 10TB

6)Support Onvif, access third party

7)Support cloud storage

8)1*RJ45 1*10/100/1000Mbps ethernet port

9)Support remote access, mobile monitoring (iOS, Android), App: XMeye

Pro and iCSee

10)Support "SYNC"Wireless coding(Press the Reset button to perform

SYNC wireless code matching)

11)Support AI humanoid detection and face detection



| WiFi Camera Specification | |
|---------------------------|--|
| Camera | |
| Image Sensor | 1/2.8" SC3335 |
| Resolution | 3.0MP |
| Video Compression Format | H.265X |
| Dual Stream | Main Stream: 2288*1288@12fpsSecond Stream: 640*360@12fps |
| Electric Shutter | 1/50(1/60)~1/10000S |
| Minimum Illumination | Color: 0.001 Lux@F1.2, B/W: 0.0001Lux@F1.2 (0Lux IR on) |
| Bit Rate | 0.1M~10Mbps adjustable |
| Day/Night | IR-CUT Auto Switch Filter |
| S/N Ratio | ≥52dB |
| Digital Noise Reduction | 3D Digital Noise Reduction |
| Motion Detection | Support |
| Human Detection | Support |
| Support System | IOS, Android, Windows PC client remote view |
| Focus Length | 3.6mm Lens |
| Focus Control | Fixed |
| Lens Type | Fixed |
| LED | 3pcs Array Infrared LED, IR distance up to 30m |
| IR Status | Auto Control |
| Ethernet | RJ-45 (10/100Base-T) |
| Network Protocols | TCP/IP, UDP/IP, HTTP, ICMP, FTP, Email, Telnet etc. |
| Onvif | Support Onvif 2.4 |
| P2P | Yes, Support QR Code |
| POE | |
| Dual Stream | Support |
| Storage | Support TF card Max. 128G, Cloud Storage |
| WiFi | Wi-Fi(IEEE802.11b/g/n),2.4Ghz |
| WiFi Range | No obstacles 300m Max. |
| Audio | Support Mic |
| Housing | Metal, IP66 |
| Operation Temperature | (20°C _~ +_60°C_ RH95%_Max) |
| Storage Temperature | (-20°C ~ +60°C RH95% Max) |