4920-19 2K 4CH H.265 PoE System Kit



Key Vaule Highlight

- HD Image Detail

The 4920-19 system can deliver image detailed in 4MP ultra HD resolution with its 1/3 inch CMOS sensor.

- Complete setup in minutes, not an hour

The users can setup the ip system with quick set module which will assign the IP address and make the connection to each cameras automatically.

- Built in PoE switch

The PoE NVR can send the network and power to each camera with single cable. No need extra power source at cameras end.

- H.265 Next Level Codec

The 4920-19 system can deliver 30% \sim 50% extra recording capability with its H.265 codec.

- Motion recording and playback

The 4920-19 system can start record the video stream when the motion is detected by the camera. The operator doesn't need to playback all the footage, but only interests section.

- Discreet design

The discreet design make the camera easy to blend into business environment.

- Night vision

The IP camera can capture clear image at night with its built-in infrared LEDs.

Typical Application

- Retail
- Convenience Store Headquarter office Workshop Logistics Home and others

GOLBONG

Specification

NVR Specification		
Operating System	Embedded LINUX	
Pentaplex	Simultaneous View, Record, Playback, Backup, and Remote Monitoring	
Number of Channels	4	
Inputs/Outputs		
Video IN	4 PoE Video Input	
Video OUT	HDMI only (without VGA)	
Audio IN/Out	N/A	
USB Port	2 at the back (one USB 3.0)	
Alarm IN/Out	N/A	
Video Output Resolution	MAX 4K	
PTZ control	IP PTZ cameras with Onvif profile-S	
Display		
Live Display	1, 2x2	
Live Display Speed	120 NTSC, 100 PAL	
OSD	ON/OFF	
System Navigation	USB Mouse	
Motion Area Setting	Adjustable grid (22x18)	
Sensitivity levels	1-6	
Firmware Upgrade	via USB device or network	
User Authority	By user group	
Time Synchronization	Auto time sync by NTP server	
Recording		
Video Compression	H.265/H.264 selectable	
Resolution	4MP (2592*1520), 3M(2048*1536), 1080P (1920x1080)	
Record Rate	NTSC: 120FPS @ 4MP PAL: 100FPS @ 4MP	
Record Resolution Setting	Per camera for different resolutions	
Recording Quality	6 Levels	
Record Schedule	By hour, by day, by recording mode, by motion, by channel	
Reliability	Watch-Dog, auto-recovery after power failure	
Covert Video	Yes	
Playback		
Playback Channel	1/4	
Playback Speed	Variable Max 8x	
Search	By time & event	

Storage & Archive		
Storage	Up to 1 HDD (SATA)	
Maximum Capacity	Up to 1 x 6TB	
Backup Media	USB flash drive, HDD, & Network	
Backup File Format	H.264/H.265 or AVI file	
Storage & Archive		
Cloud Connection	GOLBONG P2P Cloud	
Supported OS	Windows™, Mac OS	
Remote Software	GOLBONG Operation Software, CMS5	
Email Notification	Text	
Instant Smart Phone & Tablet Support	iPad®, iPhone®, Android™	
System Configuration	Auto or manual	
Network Protocol	HTTP, IPv4/IPv6, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter	
Network Interface	10/100–Base-TX, RJ-45	
NVR General		
Power Consumption	10 watts (No HDD Installed)	
Supply Voltage	100VAC-240VAC, 48V DC, 1.5A,	
Total PoE Power Output	50W (across all channels)	
Camera		
Imaging Device	4.0MP 1/3" CMOS	
Effective Pixels	2592*1520	
Day / Night	Auto (ICR) / Color / B/W	
Min. Illumination	0.5lux (Color); 0.05lux (B/W)	
S/N Ratio	>50dB	
Field of View (H)	82°	
Lens Type	3.6mm fixed lens, F1.6	
IR Illumination	Yes, 850nm	
Video Output	RJ45	
Video		
Video Compression	H.265/H.264 selectable	
Resolution	4MP (2592*1520), 3M(2048*1536), 1080P (1920x1080)	
Aspect Ratio	16:09	
Frame rates (Maximum)	4MP (2592*1520)@ 25fps	
Bit Rate Selection	Compression Type: 56K~ 8129Kbps	
Wide Dynamic Range	Digital WDR	
Backlight Compensation	BLC / HLC / DWDR	
Noise Reduction	3D	
ONVIF Conformance	Profile S (v2.1)	

GOLBONG

Guangzhou

No.3 East Alley, Guangfeng East Road, Zengchen District, Guangzhou,, 511300, P.R.China Tel: +86-20-8244-2660 Fax: +86-20-8274-5925 Email: sales@golbong.com Shenzhen

1/F Block 295, Jiuwei, Xixiang Town, Baoan District, Shenzhen, 518000, P.R.China Tel: +86-755-81465995 Fax: +86-755-81469770 Email::sales@golbong.com

© Golbong Technologies | Data subject to change without notice Cur: en-US, V1, 7 July 2016