SF-XVR8104AS-4KL-POC

HYUNDAI 5-in-1 4-channel ZVR



- HYUNDAI 4-channel 5-in-1 ZVR
- H.265+/H.265 formats
- 4 BNC channels + 4 IP channels
- 8MP@8ips recording (1 channel)
- HDMI 2K and VGA 1080P outputs
- Bi-directional audio
- 4 inputs / 1 alarm output
- Supports 1 HDD 10TB, 1 RJ45, 1 RS485, 2 USB, Onvif
- PoC power supply to compatible cameras



Reference / Model	HYU-562N / SF-XVR8104AS-4KL-POC
ZVR 5 in 1 with 4 HD analogue channels + 4 IP channels	
5 technologies: IP, HDCVI, HDTVI, AHD and analogue CVBS c	cameras
H.265 Pro+, H.265 Pro, H.265, H.264+, H.264+, H.264 video	formats
4 BNC inputs (supports coax):	
HDCVI: 4MP, 1080P, 720P	
HDTVI: 8MP, 5MP, 4MP, 3MP, 1080P, 720P	
AHD: 5MP, 4MP, 1080P, 720P	
CVBS analogue: 960H, PAL/NTSC	
4 IP inputs (4+4), channel 1 up to 8MP	
Independent HDMI (2K) and VGA (1080P) outputs	
BNC video output	
Audio channels: 4 RCA inputs / 1 RCA output	
Bi-directional audio: via RCA audio channel 1	

HYUNDAI 5-in-1 4-channel ZVR

Reference / Model	HYU-562N / SF-XVR8104AS-4KL-PO
Recording resolution: 8MP, 5MP, 4MP, 3MP, 1080P,	720P, WD1, 4CIF, VGA, CIF
Stream 1: 8MP (8 fps, 1 channel only), 5MP (12 fps VGA, CIF (25/30 fps)), 4MP (15 fps), 3MP (18 fps), 1080P, 720P, WD1, 4CIF,
Stream 2: WD1, 4CIF, CIF (25/30 fps)	
4-channel synchronised playback	
Long distance HDTVI transmission: up to 1200 met	cres at 720P and 800 metres at 1080P
Internal capacity for 1 SATA HDD up to 10TB (sold	separately)
Intelligent Search	
Supports multiple VCA (Video Content Analytics) ev	vents for both analogue and smart IP cameras
Supports cross-line detection and intrusion detection detection on 2 channels	on on all channels, as well as sudden scene change
4 alarm inputs / 1 alarm output	
Auto-adaptive RJ45 (10/100M) Ethernet network in	terface
Network protocols: TCP/IP, PPPoE, DHCP, DNS, DDN	NS, NTP, SADP, NFS, iSCSI, UPnP™, HTTPS
Remote access for up to 32 users	
Onvif compatible	
P2P in the cloud, DDNS DEMES, Push and zero cha	nnel
Connections: 2 USB 2.0, 1 RS485 (half-duplex)	
Power supply: 48V DC, 1A	
Power consumption: ≤40W	
Supplies power to PoC cameras via coaxial cable	
Operating temperature: -10°C ~ +55°C	
Relative humidity: 10~90%.	
Dimensions: 315 (W) x 45 (H) x 242 mm (desktop)	
Weight: ≤1.5 kg	

SF-XVR8104AS-4KL-POC

HYUNDAI 5-in-1 4-channel ZVR

Reference / Model

HYU-562N / SF-XVR8104AS-4KL-POC

ZVR 5 in 1 with 4 HD analogue channels + 4 IP channels5 technologies: IP, HDCVI, HDTVI, AHD and analogue CVBS camerasH.265 Pro+, H.265 Pro, H.265, H.264+, H.264+, H.264 video formats4 BNC inputs (supports coax):HDCVI: 4MP, 1080P, 720PHDTVI: 8MP, 5MP, 4MP, 3MP, 1080P, 720PAHD: 5MP, 4MP, 1080P, 720PCVBS analogue: 960H, PAL/NTSC4 IP inputs (4+4), channel 1 up to 8MPIndependent HDMI (2K) and VGA (1080P) outputsBNC video outputAudio channels: 4 RCA inputs / 1 RCA outputBi-directional audio: via RCA audio channel 1Recording resolution: 8MP, 5MP, 4MP, 3MP, 1080P, 720P, WD1, 4CIF, VGA, CIFStream 1: 8MP (8 fps, 1 channel only), 5MP (12 fps), 4MP (15 fps), 3MP (18 fps), 1080P, 720P, WD1, 4CIF, VGA, CIF (25/30 fps)Stream 2: WD1, 4CIF, CIF (25/30 fps)4channel synchronised playbackLong distance HDTVI transmission: up to 1200 metres at 720P and 800 metres at 1080PInternal capacity for 1 SATA HDD up to 10TB (sold separately)Intelligent SearchSupports multiple VCA (Video Content Analytics) events for both analogue and smart IP camerasSupports cross-line detection and intrusion detection on all channels, as well as sudden scene change detection on 2 channels4 alarm inputs / 1 alarm outputAuto-adaptive RJ45 (10/100M) Ethernet network interfaceNetwork protocols: TCP/IP, PPPoE, DHCP, DNS, DDNS, NTP, SADP, NFS, iSCSI, UPnP™, HTTPSRemote access for up to 32 usersOnvif compatibleP2P in the cloud, DDNS DEMES, Push and zero channelConnections: 2 USB 2.0, 1 RS485 (half-duplex)Power supply: 48V DC, 1APower consumption: ≤40WSupplies power to PoC cameras via coaxial cableOperating temperature: -10°C ~ +55°CRelative humidity: 10~90%.Dimensions: 315 (W) x 45 (H) x 242 mm (desktop)Weight: ≤1.5 kg