

# HYU-1068

SF-NVR6216-4KE-16P / SF-NVR6216-4KE

HYUNDAI

## 16-channel IP NVR with PoE+

**BMP Professional Line** **H.265+**  **MOTION DETECTION 2.0**

- HYUNDAI IP NVR with 16 channels
- H.265+ format
- 160/80Mbps input/output
- Simultaneous HDMI (4K) and VGA (1080P) outputs
- Motion detection 2.0
- Supports 2 SATA HDD
- 1 RJ45 Gigabit, 2 USB 2.0
- 220V AC, 16 PoE+ ports



Reference / Model	HYU-1068 / SF-NVR6216-4KE-16P / SF-NVR6216-4KE
16 IP channels	
Video compression: H.265+, H.265, H.264+ and H.264	
Simultaneous HDMI (4K) and VGA (1080P) video outputs	
1 RCA input / 1 RCA audio output	
Bi-directional audio via RCA input/output	
Recording resolution: 4K/8MP, 6MP, 5MP, 5MP, 4MP, 3MP, 1080P, UXGA, 720P, VGA, 4CIF, DCIF, 2CIF, CIF, QCIF	
Bandwidth: 160 Mbps inbound and 80 Mbps outbound	
Decoding capacity: 1 channel 8MP (30 fps), 3 channels 5MP (30 fps), 6 channels 1080P (30 fps)	
Up to 4 channels of Motion Detection 2.0	
Configurable special camera intelligent functions, such as motion detection, line crossing, intrusion	
Up to 16 channels playback	
Internal capacity for 2 SATA HDD up to 8TB (sold separately)	
Smart search / smart playback to improve playback efficiency	

**16-channel IP NVR with PoE+**

Reference / Model	HYU-1068 / SF-NVR6216-4KE-16P / SF-NVR6216-4KE
Auto-adaptive RJ45 Gigabit (10/100/1000Mbps) network port	
Network protocols: TCP/IP, DHCP, IPv4, IPv6, DNS, DDNS, NTP, RTSP, SADP, SMTP, SNMP, NFS, iSCSI, ISUP, UPnP™, HTTP, HTTPS	
16 auto-adaptive PoE/PoE+ (10/100Mbps) ports with a total power of 150W	
Onvif (S/G), SDK, ISAPI compatible	
32 remote connections	
Remote access via iPhone/iPad, Android devices	
Multi-browser support: Chrome, Firefox, Safari, IE	
P2P in the cloud, DDNS DEMES, Push and zero channel	
Plug&Play connection with NEXTGEN IP cameras	
Communication ports: 2 USB 2.0 ports	
Power supply: 100V ~ 240V AC (≤15W, excluding disks and PoE)	
Operating temperature from -10°C ~ +55°C	
Relative humidity 10%~90%.	
Dimensions: 385 (W) 52 (H) x 315 mm	
Weight: ≤2.6 kg	
Desktop installation	