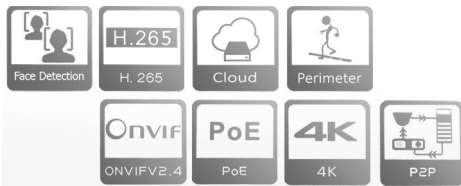




New NVR :

FL-NV-4160 (16ch. None POE)



Key Features:

- IP camera input: 16ch. 200MB/s
- 4K models IP Camera input: 16ch. 192MB/s
- Decoding: 16ch.D1 / 13ch.720P/6ch.1080P/4ch 4K @ 30fps
- IP Resolution:4K/5MP/3MP/1080P
- 16ch 1080P real time playback
- H.265 (4K) and H.264 compression way auto adjust with IPC
- POE Function 16ch, IEEE 802.3af (FL-NV-1616/FL-NV-1616-K)
- HDMI 1.3a, support 1920*1080 resolution
- HDMI (4K), 1.4a, support 3840*2160 resolution
- Protocol support: ONVIF, Dahua, Panasonic, Falken, etc.
- P2P,Web 2.0, 2SATA , each SATA support 8TB
- Dropbox, Google Drive, Cloud Storage, startup Wizard, QR Code
- Face and Perimeter Intrusion detection

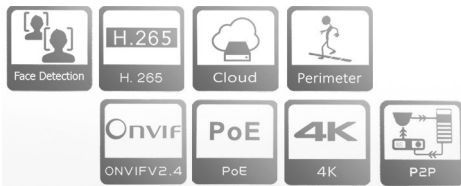


Model		FL-NV-4160
Special Function	P2P function	Using Device ID and password to login www.vssweb.net. realize remote monitoring, playback and control like IE Web login. No need any network, IP setting, easy for end user to use network function.
	Cloud Storage	Support Dropbox and Google Drive.
	LCD screen on Front Panel	Display DVR IP address, inner work temperature, error code,HDD number, Network status, recording status etc.
System	Operation System	Embedded LINUX
	Pentaplex function	Live monitoring, recording, playback, backup & remote access
	Control Mode	Front panel, USB mouse, IR remote control, Network
Video	IP Camera Input	16ch.(160Mbps)
	Decoding Capability	16ch.D1@30fps 16ch.720P@30fps 16ch.1080P@30fps 16ch.4MP@30fps
	Support Protocol Standard	ONVIF, Videopark PAL (625line, 50f/s) NTSC (525line, 60f/s)
	Output	1 CVBS, BNC (1.0Vp-p,75 ohms)
		1 HDMI, 1.3a, support 1920×1080 Resolution
		1 VGA,1920×1080,1440×900,1280×1024,1024×768,800×600 Resolution
Audio	Output	1 BNC (2.0Vp-p,300 ohms)
	Two-way Talk	1ch. Standalone
Display	IP Resolution	Main stream:up to 5632×4224 Auxiliary stream:4CIF
	Resolution	5MP/3MP/1080p/UXGA/720p/VGA/4CIF/DCIF/2CIF/CIF/QCIF
	Frame	1~30fps
	Tour Display	Support
	Working Status Display	LCD,blue backlight(working temperature,recording status,error code etc.)
	Privacy Masking	Four zones for privacy masking for each channel
Recording	Video Compression	MPEG-4/H.264(High Profile@Level4.2)
	Audio Compression	G.711A
	Image Encoding	Adjustable encoding quality, variable code stream/fixed code stream
	Dual Stream	Support
	Recording Mode	Manual, auto, motion detection, stop
	Time bar	Support
Video Detection & Alarm	Trigger Events	Recording, PTZ, Tour,Email
	Motion Detection	396 (22×18) detection zone, variable sensitivity levels
	Capture	JPEG capture
	Alarm Input	8ch.
	Alarm Output	3ch.NO,NC
Playback & Backup	Max Playback	1/2/4/9/16 ch.
	Backup Mode	USB,HDD,Network Backup



New NVR :

FL-NV-4160 (16ch. None POE)



Key Features:

- IP camera input: 16ch. 200MB/s
- 4K models IP Camera input: 16ch. 192MB/s
- Decoding: 16ch.D1 / 13ch.720P/6ch.1080P/4ch 4K @ 30fps
- IP Resolution:4K/5MP/3MP/1080P
- 16ch 1080P real time playback
- H.265 (4K) and H.264 compression way auto adjust with IPC
- POE Function 16ch, IEEE 802.3af (FL-NV-1616/FL-NV-1616-K)
- HDMI 1.3a, support 1920*1080 resolution
- HDMI (4K), 1.4a, support 3840*2160 resolution
- Protocol support: ONVIF, Dahua, Panasonic, Falken, etc.
- P2P,Web 2.0, 2SATA , each SATA support 8TB
- Dropbox, Google Drive, Cloud Storage, startup Wizard, QR Code
- Face and Perimeter Intrusion detection

Model		FL-NV-4160
Network	Ethernet	1 RJ-45 port (10M/100M/1000M)
	Network protocol	TCP/IP, UDP, HTTP, RTP/RTSP
	Network Functions	DHCP, PPPOE, DDNS,SMTP,SNTP,FTP,UPnP,P2P,3G
	Remote Operation	Monitoring,PTZ control,playback,system setting,file download,log information
	Smart Phone	iPhone,iPad,Android
Hard Disk	Hard Disk	2 SATA ports,each SATA supports 4TB
	HDD Management	Hard disk hibernation technology, HDD faulty alarm&raid
Auxiliary Interface	USB Interface	2 USB 2.0 ports
	RS485	Standard 485, half duplex,PTZ control
Environment	Power Supply	DC12V/3.3A
	Power Consumption	10W (without HDD&POE)
	Working Environment	-10°C ~ + 55°C / 10% - 90% RH
	Dimension(W*D*H)	1U, 360x260x48 (mm)
	Weight	2Kg (without HDD)
	Installation	Desk type

