

DNR-F5216-M8

16CH Network Video Recorder



KEY FEATURES

- 16CH, 2 SATA NVR
- Support up to 8MP IPC
- Support H.265+/H.265/H.264+/H.264
- Support Smart Playback & Analytics
- Support 3G/4G Wi-Fi Connectivity
- Support Google Drive & Dropbox Cloud storage
- Support Onvif 2.6
- Support 1CH Audio

	SPECIFICATION	
	Video & Audio In	put
	IP Video Input	16ch
	Two Way Talk	1-ch, RCA
Video & Audio Output		
	HDMI	1ch, resolution:4K(3840×2160)/30Hz,1920×1080/60Hz,144 0×900/60Hz,1280 ×1024/60Hz, 1280×720/60Hz, 1024×768/60Hz
	VGA	1ch, resolution:1920×1080/60Hz,1440×900/60Hz,1280 ×1024/60Hz, 1280×720/60Hz,1024×768/60Hz
	Audio Output	1-ch, RCA
	Recording	
	Compression	H.265+/H.265 /H.264+/H.264
	Resolution	8MP/5MP/4MP/3MP/1080P/720P/D1/CIF /QCIF
	Bit Rate	64Kbps~10Mbps
Playback & Backup		u p
	Playback Mode	Smart/ Normal/ Time Division/ Label/ Event/ Picture/ Log Playback
	Decoding Capability	4CH@1080P(25fps)
	Backup Mode	USB Device/Network
	Advanced Featur	es
	Smart Detection	Line crossing, Area Intrusion, Fast moving, Unattached Object, Object Missing
	Smart Playback	Line Crossing/Area Intrusion / Motion Detection

Support

Support

160Mbps

256Mbps

interface

1 RJ-45 10 /100/1000 Mbps self-adaptive Ethernet

HTTP, HTTPS, TCP/IP, IPv4, UPNP, RTSP, UDP, SMTP,

NTP, DHCP, IP Filter, DDNS, FTP, P2P, ONVIF 2.6

IOS (iPhone, iPad), Android (Phone, Pad)

Cloud Storage

Cloud Upgrade

Incoming Bandwidth

Outgoing Bandwidth

Network Compatibility

Network

Ethernet

Smart Phone

DNR-F5216-M8

16CH Network Video Recorder

Hard Disk		
SATA	2 SATA interface	
Capacity	Up to 8TB capacity for each HDD	
External Interface		
USB Interface	Front panel: 1 × USB 2.0 Rear panel: 1 × USB 2.0	
Alarm In	8CH	
Alarm Out	1CH	
General		
Power Supply	DC12V 3.3A	
Power Consumption	≤10W (without HDD)	
Working Environment	-10°C~+55°C / 10%~90%RH	
Dimension (W×D×H)	326*243*52mm	
Weight	≤2.3Kg	
Certification	CE, BIS	
System Management		
Mobile Software	D-Link Smart CCTV App	
Desktop Software	DSVS (D-Link Smart Video Surveillance)	
System Requirement for Web Interface	IE	