







High-definition professional surveillance and security solution, suitable for small and medium enterprises.

Key Features



Support 4K Video

Time, 2 SATA Ports



H.265 / H.264, Stream



Embedded Linux 🖔 Operating System





Support Video playback, Remote monitoring, & Backup

Support 2 HDD Up to 10TB

10/100/1000M

Ethernet ports

1 RJ45



Specifications

Parameters	Specification		
Network Video Input	32CH		
Operating System	Embedded Linux		
Network Access Bandwidth	320 Mbps		
Video Compression	H.265 / H.264		
Video Output	1 CH VGA output (1920×1080@60Hz 1280×1024@60Hz)		
	1 CH HDMI output (3840×2160@ 30Hz, 1920×1080@60Hz, 1280×1024 @60Hz)		
Video Preview Mode	32CH, 4K/5MP		
Video Bit Rate	16Kbps-16Mbps		
Video Resolution	4K/5MP/3MP/1080P/720P/D1/VGA/CIF/QCIF		
Preview Capability	32×4K (Mainstream), 32*D1 (Sub Stream)		
Image Display	1/4/6/8/9/16/32 Image Displays		
Snapshot Mode	Support timing snapshot, Manual snapshot, JPEG format		
Motion Detection	Support 396(22*18) surveyed area can be set in every screen and multi-level		
	sensitivity adjustable		
Privacy Mask	Support 4 zones		
Audio			
Audio compression	G.711u/A		
Audio output	1 RCA		
Video Recording And Playback			
Video Frame Rate	1-30 FPS		
Record Mode	Manual/Schedule/Motion Detection/Timing/Intelligent analysis alarm		
Playback Ability	Support 16CH		
Playback Mode	Local video, External file playback		







Specifications

Parameters	Specification	Parameters	Specification
Record Search	Time, Calendar, Channel Search,	Event Actions	Send Email, Audible Warning
	Event Search, (Regular Video,		(Buzzer), Alarm On Monitor,
	Motion Detection Video, Alarm		Record, Snapshot, Preview,
	Video)		PTZ Linkage
Video Playback	Start, stop, normal play, back play,		
	forward 30 seconds, backward	User Management	User Add, Delete, Modify,
	30 seconds, fast play (1-256X),		Permission Management,
	slow play(1-1/32X), frame play,		Support Dual Password
	display the hidden progress bar,		Authentication, Zero Passage,
	backup, snapshot, full screen,		Auxiliary Users (Secondary
	roller amplification time bar		Password Protection)
	precise playback	Security Mode	Authorized username and
Storage And Backup			password, HTTPS with password,
Storage Interface	2 SATA		RTSP Validation
HDD Capacity	Single max.10TB	Manage IPC	Modify IPC parameters
Backup Location	Local, Network	Ext Interface	
Backup Method	USB Device, Network backup	Network Interface	1 X RJ45 10M/100M/1000M
Network			Adaptive Ethernet port
Network Protocol	TCP/IP, IPv4, HTTP, PPPoE, DHCP,	USB Interface	3 USB2.0
	DNS,3G/4G, Wi-Fi, Google Drive/	General	
	Dropbox Storage, DDNS, RTP,	Power Supply	DC 12V 4Amp
	RTSP, RTCP, NTP, UPnP, SMTP,	Power Consumption	≤10W (Without HDD)
	FTP, P2P, IP Filter, HTTPS	Operation Temperature	
Interface Protocol	ONVIF, RTSP	/ Humidity	-10°C ~ 60°C/10% – 90%
Protocol port	ONVIF/RTSP/HTTP/HTTPS	Dimension	248mmx228mmx44mm (LWH),
Mobile Surveillance	Support iOS, Android	Weight	1.2K g
Internet Explorer	Support IE, Chrome, MS Edge	Certification	CE, BIS
	Firefox, Safari		

D-Link Indigenous series range of IP Surveillance solution includes:

DCS-F5612-L1: 2MP Mega Pixel Dome IP Camera with Audio

DCS-F5712-L1: 2MP Mega Pixel Bullet IP Camera with Audio

DCS-F5614-L1: 5MP Mega Pixel Dome IP Camera with Audio

DCS-F5714-L1: 5MP Mega Pixel Bullet IP Camera with Audio

DNR-F5104-M5: 4 Channel 1 SATA NVR

DNR-F5108-M5: 8 Channel 1 SATA NVR

DNR-F5216-M8: 16 Channel 2 SATA NVR

