

Product Highlights

Rugged Construction IP66 weatherproof housing makes DCS-F4724 ideal for surveillance applications

Full HD Resolution with Wide Dynamic Range A high-resolution megapixel sensor provides 1080p resolution while Wide Dynamic Range technology ensures that you capture the details

Complete Day/Night Surveillance Solution Keep watch over an area 24 hours a day with built-in night vision; the IR LEDs and automatic IR cut filter gives you a clear picture, even in complete darkness



DCS-F4724 4MP Day & Night Outdoor Varifocal Bullet Network Camera

Features

vou need

Exceptional Video Quality

- 1 /3" 4 Megapixel Progressive Scan CMOS sensor
- Maximum resolution of 2592 x 1520
- Wide Dynamic Range image enhancement
- H.264/H.265 MJPEG codec support for streaming and recording
- Motion detection
- Privacy mask
- 3D filtering reduces noise in low-light environments

Outdoor Placement

- Built-in IR LED illuminator with a up to 25m range for use in dark areas
- Range of mounting options for flexible
 placement
- Rugged IP66 weatherproof housing

Network

- 10/100 Fast Ethernet port
- Power over Ethernet (PoE) ensures easy and flexible integration into your network

D-Link DCS-F4724 Vigilance Full HD Outdoor Varifocal Bullet Network Camera is a high definition professional surveillance and security solution suitable for small, medium, and large enterprises. The camera uses a high-sensitivity 1/3" 4 megapixel progressive scan CMOS sensor with onboard WDR image enhancement to deliver truly superior quality video in all conditions. The all-in-one rugged design makes this camera extremely reliable and ideal for deployment in surveillance applications.

Multiple Video Streaming & Recording

DCS-F4724 supports simultaneous streaming of H.264/H.265 and MJPEG video to provide both high quality and bandwidth-efficient compression formats. First & Second video streams are user configurable for high quality and optimized bandwidth recording while Third predefined low bandwidth stream is suitable for remote monitoring.

Continuous Monitoring

DCS-F4724 WDR image enhancement gives you improved image quality in environments with uneven or difficult lighting, so you can identify subjects that are backlit or in brightly lit areas. In low-light situations, the IR cut filter automatically slides out of the way to use all available light. The DCS-F4724 also has built-in IR LED illuminators with a up to 25 meter range, allowing the camera to keep watch even in complete darkness. These features work together to give you a reliable surveillance camera capable of monitoring an area 24 hours a day.

H.265 High Efficiency Video Coding

H.265 is a new video coding standard that enables video to be compressed to a file that is about half the size (or half the bit rate) of H.264. This is results into lower bandwidth utilization and better visual quality



Image Enhancement

DCS-F4724WDR image enhancement gives you improved image quality in environments with varied light conditions, so you can identify subjects that are backlit or in brightly lit areas.

Smart defog function of camera can process parameters like Colour, Depth of Field and Radiation to create clear image in fog like conditions. The HLC feature allows camera to provide clear images during night vision by adjusting the brightness from strong light sources like head lights & spot lights.

2D and 3D Digital Noise Reduction technology provides clearer images during low light condition by processing the signal and reducing the noise.

Corridor Mode:

DCS-F4724 supports Corridor Mode. After enabling this mode, aspect ratio will be changed to 9:16. This feature is very helpful to deploy camera for monitoring narrow areas like tunnel, Passages or Corridors.

Region of Interest (ROI):

ROI allows you to configure the area of interest to be captured and recorded with higher resolution and rest of the area will be captured with lower resolution. This will help to optimize the required network bandwidth and save storage.

Camera Specification		
Camera Hardware Profile	• 1 /3" 4 MP Progressive Scan ExMor CMOS Megapixel	Focal Length: Motorized lens 2.8-12mm
	Up to 25 meter IR illumination distance	• Aperture : F2.2
	Built-in Infrared-Cut Removable (ICR) Filter module, Smart IR support	• Angle of view • (H) 90° ~ 35° • (V) 48° ~ 20°
	Minimum illumination: Color 0.05Lux; IR ON 0 Lux	
	• Shutter Speed: 1/5-1/20000	Minimum object distance : 0.3m
	• Digital zoom : 10x	
Camera Housing	IP66 compliant weatherproof housing	Included sunshield
Image Features	Configurable image size, quality, frame rate, VBR/CBR (500kbps ~ 12 Mbps)	Configurable privacy mask zones : Total zones 4
	Time stamp and text overlays	Configurable Exposure, Brightness, Saturation, Contrast, Sharpness, White Balance, Rotate mode, Corridor mode
	Customized text overlay	
	Digital Noise reduction with 2D and 3D technology	
	No. of zones configurable for ROI : 8	• Image Enhancement with WDR, HLC, BL
Video Compression	• Simultaneous H.264/ H.265, MJPEG	JPEG for still images
	H.264 / H.265 multicast streaming	
Video Resolution	• Main Stream: 2592x1520 / 2560x1440 / 2304x1296 /1920x1080	
	Second Stream: D1 to QVGA	
Frame Rate	Selectable upto 30 FPS	
External Device Interfaces	 10/100 BASE-TX Ethernet port with PoE 1ch Audio in & 1ch Audio out BNC Output Micro SD/ SDHC/ SDXC, Slot max 128GB 	
Network		
Network Protocols	• IPv6	SMTP client
	• IPv4	• HTTP/HTTPS
	• TCP/IP	• PPPoE
	• UDP/IP	• UPnP
	• ICMP	• RTSP
	DHCP client	Multicast
	NTP client	ONVIF compliant
	• DNS client	• DDNS client
Security	 Administrator and user group protection 	HTTP and RTSP authentication
	Remote client access control	 HTTPS encryption for web access hardware watchdog

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System Requirements for Web Interface	• IE 11, Chrome, Firefox	
Event Management	Motion detection, Video Loss, Port Alarm Alerts to SMTP client	
	• Event notification and uploading of snapshots via e-mail	Multiple event notifications only on mail
Remote Management	Configuration interface accessible via web browser	Take snapshots
OS and Mobile Support	• Windows 7/8/XP/Vista/2000 and higher	• Android
DCMS System Requirement	Operating System: 32 Bits - MS Windows XP pro SP3/Visa SPI/Win 7 SPI/ Win10 64 bits - Win 7 SPI/Win Server 2008 R2	
DCMS Software Function	Control and manage up to 64 channels	
General		
Weight	• 830g	
Power	• DC 12V & PoE (802.3af)	
Power Consumption	• 3W (IR LED OFF) ; 5.5W (IR LED ON)	
Temperature	• Operating: -30°C ~ 60°C	
Humidity	• Operating: 0% ~ 90% RH	
Certification	• CE & FCC	
Dimension	• 80.3 × 264.5mm	
Order Information		
Part Number	Description	
DCS-F4724	4MP Day & Night Outdoor Varifocal Bullet Network Camera	
Optional Accessory		
Part Number	Description	
DCS-FCA627A	Pole mount bracket	
DCS-FCA633	Back box	

