

# Compact Full HD Pan & Tilt Wi-Fi Camera

Sleek and Discreet Surveillance

The DCS-6500LHV2 Full HD Pan and Tilt Wi-Fi Camera<sup>1</sup> with 1080p resolution, 5 m night vision, motion and sound detection lets you store videos locally and view more areas of your room

DCS-6500LHV2

- Full HD 1080p resolution
- Pan and tilt functionality allows moving the lens to view a specific area
- IR night vision up to 5 m (16 ft) lets you see what's happening even in total darkness
- Enhanced sound and motion detection add new lines of defense to your home surveillance
- Built-in microphone and speaker for two-way communication
- Supports WPA3™ encryption for more protection
- microSD card<sup>3</sup> slot lets you backup videos and images to a flash card
- Supports cloud recording (1-year FREE Plan included<sup>2</sup>)
- Access anytime, anywhere with the free mydlink app<sup>4</sup>
- Works with the Google Assistant and Alexa
- Physical privacy mode impressively rotates the camera's lens to cover it completely
- Set and move to specific preset positions with the Panorama View Angle Selection feature, allowing the camera to focus on particular areas of interest within the surveillance area
- Auto Motion Tracking follows specific objects as they move around the room



**Full HD**

Full HD 1080p



**Pan and Tilt**

See more areas of your room



**Auto Motion Tracking**

Automatically Pan/Tilt to follow and object as it moves



**Sound & Motion Detection**

Receive Rich Notifications when triggered



**Day & Night**

See up to 5 meters in the dark



**Remote Access**

View from anywhere for free with the mydlink app



**Supports WPA3**

The latest Wi-Fi security for more protection



**Panorama View Angle Selection**

See the camera's range of view and tap to jump to a specific area



**Cloud Recording**

Record to the cloud and view from anywhere



**Smart Home Compatible**

Works with Amazon Alexa and the Google Assistant

## General

Video Compression	H.264
Max. Resolution	2 Megapixel (Full HD)
Max. Frame	1080p (1920 x 1080)
Image Sensor	1/2.9" Progressive Scan CMOS sensor
Day & Night - IR LED	5 m (16 ft)
Focal Length	4.12 mm
Aperture	F2.1
Pan/Tilt	Pan range: -170° to 170° (total 340°) Tilt range: -40° to 50° (total 90°)
Angle of View	(H) 80° (V) 43° (D) 95°
Audio	Built-in microphone/speaker
Audio Codec	MPEG-2 AAC LC

## Functionality

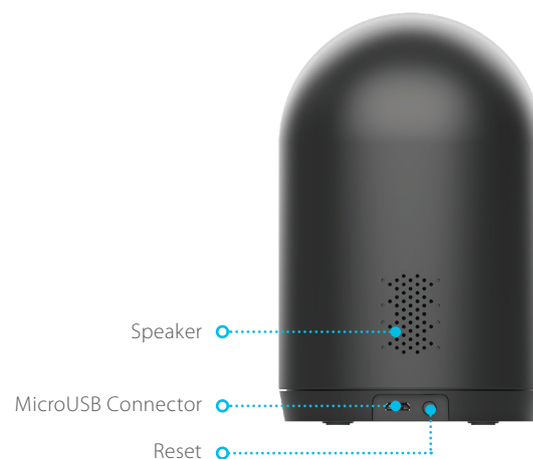
Wireless IEEE Standard	802.11n/g (1T1R) <sup>5</sup>
Wi-Fi Operation Band	2.4 GHz
Security Protocol	WPA3
Network Protocols	IPv4, IPv6, DHCP Client, Bonjour (mDNS and DNS-SD), RTSP, SRTP, RTP

## Software

Device Management	mydlink app (iOS and Android), mydlink Portal
Features	Motion detection, Sound detection
Recording	mydlink Cloud Recording, microSD card recording (up to 256 GB capacity) <sup>3</sup>
Notifications	Push notifications with a snapshot and quick action buttons (2 designated contact numbers and live view)
Voice Assistants	Amazon Alexa, Google Assistant

## Physical

Power Input	100 to 240 V AC, 50/60 Hz
Power Output	5 V DC 1.0 A
Max. Power Consumption	4 W ± 5%
Cable Length	1.5 m (4.9 ft)
Indoor/Outdoor	For indoor use
Operating Temperature	0 to 40 °C (32 to 104 °F)
Storage Temperature	-20 to 70 °C (-4 to 158 °F)
Operating/Storage Humidity	Max. 90% non-condensing
Weight	190 g ± 5% (6.7 oz ± 0.34 oz)
Dimensions	77 x 77 x 121 mm
Certifications	CE, FCC, IC



<sup>1</sup> Use of audio or video equipment for recording the image or audio of a person without their knowledge and consent is prohibited in certain states or jurisdictions. The end-user assumes all liability for compliance with applicable state, local and federal laws.

<sup>2</sup> Subscription required. Subscription and One Year Free Plan offer subject to Terms and Conditions, please visit the D-Link website for more details. D-Link reserves the right to amend Terms and Conditions without prior notice.

<sup>3</sup> microSD card not included. Camera is compatible with microSD/SDHC/SDXC cards up to v3.01 with up to 256 GB of capacity.

<sup>4</sup> Please refer to the app's store page to check whether your device is compatible.

<sup>5</sup> Minimum recommended upload bandwidth of 1.5 Mbps for live viewing or 3 Mbps for cloud recording.