

## DATA SHEET

Code: IPC-HFW5449T1-ASE-D2-0360B

## IP CAMERA **IPC-HFW5449T1-ASE-D2-0360B** Full-Color Dual-Lens - 4 Mpx 3.6 mm DAHUA

The **DAHUA Dual-Lens** Network Camera is a modern camera combining 3 innovative technologies: **Dual Light Fusion** - image processing based on 2 sensors and 2 lenses, **Dahua Full-Color** - 24/7 color image, **WizMind** - Artificial Intelligence functions. The camera also has 2 hybrid LED illuminators equipped with IR and white light LEDs.

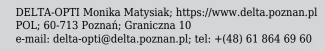
The **Dual Light Fusion** technology allows the camera to collect visible color details of the image and lightness information using for this purpose separate lenses. One camera sensor processes the image in the visible light range and the other in the infrared range. Thanks to the pixel-level frame-to-frame mapping, the captured images are clear, high-definition and with vivid colors, even when the supplementary white light is off. Such image processing can significantly reduce light pollution in the monitored scene at night.

By utilizing the high precision AA - Active Alignment process, the lenses and sensors of these cameras are precisely aligned, which enables that the captured image is clearly and accurately restored. The large aperture of the lens F1.0 increases the amount of light hitting the sensor. The large size of the sensor  $1/1.8\mbox{\,}^{\rm m}$  provides increase in the brightness of the image. As a result, the camera achieves a S/N ratio 14 times higher compared to conventional models.

IP camera with efficient H.264 / H.265 image compression algorithm for clear and smooth video streaming at maximal resolution of 4 MPx. The camera has extensive functions of intelligent image analysis. PoE powering possibility, compatible with the 802.3 af/ePoE standard makes the device more universal and easier to install.



Standard:	TCP/IP
Sensor:	2 x 1/1.8 " Progressive Scan CMOS
Matrix size:	4 Mpx
Resolution:	2688 x 1520 - 4 Mpx , 2560 x 1440 - 3.7 Mpx , 2304 x 1296 - 3 Mpx , 1920 x 1080 - 1080p , 1280 x 960 - 1.3 Mpx , 1280 x 720 - 720p
Scanning system:	Progressive
Lens:	2 x 3.6 mm / F1.0
View angle:	• 75 ° (manufacturer data) • 91 ° (our tests result)
Range of IR illumination:	≤ 50 m





## DATA SHEET

White light LED illuminator range:	≤ 50 m
Min. illumination:	0.0002 Lux / F1.0 (color)
RS-485 interface:	-
Memory card slot:	Micro SD memory cards up to 256GB support (possible local recording)
Image compression method:	H.265+ / H.265 / H.264+ / H.264 / H.264B / MJPEG
Alarm inputs / outputs:	1/1
Audio:	Audio input, Microphone built-in, Audio output, Speaker built-in, Bi-directional audio streaming support, Audio detection
Main stream frame rate:	25 fps @ 4 Mpx
Network interface:	10/100 Base-T (RJ-45)
Network protocols:	IPv4/IPv6, HTTP, TCP, UDP, ARP, RTP, RTSP, SMTP, FTP, DHCP, DNS, NTP, Multicast, DDNS
WEB Server:	Built-in
Max. number of on-line users:	20
ONVIF:	20.12
Mobile phones support:	Port no.: 37777 or access by a cloud (P2P)  • Android: Free application DMSS  • iOS (iPhone): Free application DMSS
Default IP address:	192.168.1.108
Default admin user / password:	admin / - The administrator password should be set at the first start
Web browser access ports:	80, 37777
PC client access ports:	37777
Mobile client access ports:	37777
Port ONVIF:	80
RTSP URL:	$\label{lem:hasho} $$rtsp://admin:hasho@192.168.1.108:554/cam/realmonitor?channel=1&subtype=0-Main stream $$rtsp://admin:hasho@192.168.1.108:554/cam/realmonitor?channel=1&subtype=1-Substream $$$from $$rtsp://admin:hasho@192.168.1.108:554/cam/realmonitor?channel=1&subtype=1-Substream $$$$from $$rtsp://admin:hasho@192.168.1.108:554/cam/realmonitor?channel=1&subtype=1-Substream $$$$$$from $$rtsp://admin:hasho@192.168.1.108:554/cam/realmonitor?channel=1&subtype=1-Substream $$$$$$$$from $$rtsp://admin:hasho@192.168.1.108:554/cam/realmonitor?channel=1&subtype=1-Substream $$$$$$$$$$$$$from $$rtsp://admin:hasho@192.168.1.108:554/cam/realmonitor?channel=1&subtype=1-Substream $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$



## DATA SHEET

Main features:	Dual AI image sensors with multi-spectral imaging technology that produces colorful images in low illumination conditions Dahua Multi-Spectrum Fusion technology extracts the details and brightness of the visible spectrum and infrared spectrum to create a single image with a brightness close to the visible light brightness, so the camera provides a better image in low light D-WDR - Wide Dynamic Range 3D-DNR - Digital Noise Reduction ROI - improve the quality of selected parts of image NAS - Network Attached Storage support BLC/HLC - Back Light / High Light Compensation Day/Night mode (color/b&w/auto) Full Color - colorful night mode Auto White Balance AGC - Automatic Gain Control Motion Detection Configurable Privacy Zones Mirror - Mirror image Bullt-in hybrid illuminator (LED - IR/white) SMD 3.0 - searching for an object classified as: human, motor vehicle Heat map - the selection in the image by corresponding colors the areas with different traffic IVS analysis: crossing the line (tripwire), intrusion, fast moving - classification of people and vehicles, parking detection, scene changing, abandoned/missing object, detection of people gathering, loitering detection, counting people entering and leaving the area, counting people or the time of their stay with the option of setting an alarm, people counting - Supports area or queue management and the ability to configure up to 4 rules, face detection - supports 6 types of facial attributes extraction, supports 8 types of face expressions
Housing:	Compact - Metal
Color:	White + Black
"Index of Protection":	IP67
Vandal-proof:	-
Power supply:	• PoE (802.3af), • ePoE, • 12 V DC / 875 mA
Power consumption:	• ≤ 9.8 W @ PoE • ≤ 9.9 W @ 12 V
Operation temp:	-40 °C 60 °C
Weight:	1.07 kg
Dimensions:	288 x 94 x 85 mm
Supported languages:	Polish, English, Czech, French, Spanish, Dutch, German, Russian, Portuguese, Romanian, Turkish, Ukrainian, Hungarian, Vietnamese, Italian
Manufacturer / Brand:	DAHUA
Guarantee:	3 years