

DH-PFR5QI-E60-PV

60 m Sound & Light Visual Radar



System Overview

Equipped with a 60 GHz radar chip and a 4MP wide-angle lens, the visual radar realizes all-weather and high-precision detection. The visual radar supports speed filtering, automatic calibration, changing live view protection zone into radar protection zone. With the intelligent algorithm, the visual radar achieves extremely low rate of false alarms and no missing alarms, which greatly improves the video quality in severe environment. The visual radar supports alarm linkage with sound and light, and integrates radar detection and video playback.

Functions

60 GHz Radar & 4MP Video Integration

The Self-developed Dahua 60 GHz radar algorithm combines high-quality video display, improving perimeter/area intrusion protection and realizing wide-range, 7/24 all-weather and high-precision detection.

One-click Calibration

Dahua intelligent algorithm realizes one-click auto/manual calibration which is easy to operate and applicable to various scenes.

Multi-level Perimeter Protection

Support region setting with different alarm priority, external alarm linkage, human and vehicle filtering, vehicle detection with low and medium speed, and intrusion/tripwire rules.

- · Radar and video integration.
- 60 GHz high frequency radar is not affected by severe weather. Extremely low rate of false alarms and no missing alarms.
- 4MP 1/1.8" CMOS image sensor, low illuminance, high image definition.
- Easy to calibrate: One-click auto calibration and manul calibration.
- Supports drawing protection zone on live view which can be transformed to radar protection zone automatically; applicable to various scenes.
- · Target filtering of human and vehicles.
- Speed filtering of target with a speed of 0–40 km/h, achieving accurate and efficient detection.
- Outputs max. 4MP (2560 × 1440) @30 fps.
- H.265 codec, high compression rate, ultra-low bit rate.
- Built-in IR illuminator, and the max. illumination distance is 35 m.
- Built-in warning white light and speaker links alarm to performs sound and light alarm.



Intelligent Algorithm of Radar

Intelligent algorithm is used to identify complex scenes and achieve high accuracy in different scenarios. Support human and vehicle recognition and speed filtering of moving targets.

Smart H.265+ & Smart H.264+

With advanced scene-adaptive rate control algorithm, Dahua smart encoding technology realizes higher encoding efficiency than H.265 and H.264, provides high-quality video, and reduces the cost of storage and transmission.

Protection and Certifications

Meet IP66 and CE RED standards.

Scene

Applicable to various perimeter intrusion scenes, such as villa, ware-house, prison and parking lot. It provides a safer and more comprehensive solution for protection.

Technical Specification Radar			50 Hz: 25 fps (704 × 576); 25 fps (352 × 288) 60 Hz: 30 fps (704 × 480); 30 fps (352 × 240) Third stream:	
Max. Target Number	64		50 Hz: 25 fps (1920 × 1080); 25 fps (1280 × 960); 25 fps (1280 × 720)	
Distance	60 m (196.85 ft)		60 Hz: 30 fps (1920 × 1080); 30 fps (1280 × 960); 30 fps (1280 × 720)	
Angle	Horizontal: 120°	Video Bit Rate	H.264: 3 Kbps–8192 Kbps; H.265: 3 Kbps–8192 Kbps	
	Pitch angle: 26° ±0.5 m (1.64 ft)	Day/Night	Color/B/W	
Distance Accuracy		BLC	Yes	
Angle Accuracy	±1°	HLC	Yes	
Max. Detection Speed	43.2 km/h, continuous trace	WDR	102 dB	
Min. Detection Speed	0.72 km/h, continuous trace	White Balance	Auto/manual/natural/street lamp/outdoor	
Modulation Method	FMCW	Gain Control	Auto/manual	
Scan Frequency	20 Hz	Noise Reduction	2D NR/3D NR	
Working Frequency	60 GHz–61 GHz	Default Bit Rate with Default	· ·	
Supported Target Type	Human; vehicle	Resolution	6144 Kbps (2560 × 1440)	
Transmission Power	< 20 dBm (100mW)	Defog	Yes	
Camera		Image Stabilization	Yes	
Image Sensor	1/1.8" CMOS	LDC	Yes	
Pixel	4MP	Alarm		
Max. Resolution	2560 (H) × 1440 (V)	Alarm Event	Network disconnection; IP conflict; illegal access; intrusion; tripwire	
Electronic Shutter Speed	1/3 s-1/100000 s	Alarm Input	3	
Min. Illumination	0.0036 Lux @F1.6 (Color); 0.0036 Lux @F1.6 (B/W); 0 Lux (IR on)	Alarm Output	2, support alarm linkage	
S/N Ratio	> 56 dB	Alarm Linkage	Snapshot/SD card recording/email	
Illumination Distance	35 m (114.83 ft) (0°, visible human body shape)	Network	Network	
Illuminator Number	4			
Lens		Network Port	1 (RJ-45; support 10 M/100 M network data)	
Lens Type	Fixed-focal	Network Protocol	IPv4/IPv6; HTTP; HTTPS; SSL; TCP/IP; UDP; UPnP; ICMP; IGMP; SNMP; RTSP; RTP; SMTP; NTP; DHCP; DNS; PPPOE; DDNS; FTP; IP Filter; QoS; Bonjour;	
Lens Mount	M16		802.1x	
Focal Length	2.8 mm (equivalent focal distance of 1/2.7")	Interoperability	ONVIF (Profile S); CGI; Imou	
Max. Aperture	F1.6	Storage	NAS; FTP; Micro SD card (128 G)	
Field of View	Horizontal: 104°; Vertical: 55°; Diagonal: 121°	Browser	IE 7 and later Chrome 45 and earlier Firefox 46 and earlier	
Iris Control	Fixed	User/Host	20 (total bandwidth: 64 M)	
Close Focus Distance	0.2 m	SDK and API	Yes	
Video		Management Software	DSS	
Video Compression	H.265; H.264; H.264H; H.264B	Sound and Light Alarm		
Smart Codec	H.264/H.265		2	
	Main stream: 50 Hz: 25 fps (2560 × 1440); 25 fps (2048 × 1536); 25 fps (1920 × 1080); 25 fps (1280 × 960); 25 fps (1280 × 720) 60 Hz: 30 fps (2560 × 1440); 30 fps (2048 × 1536); 30 fps (1920 × 1080); 30 fps (1280 × 960); 30 fps	Number of Warning Light	2	
Video Frame Rate		Warning Light Mode	Yes, flashing mode, solid on mode	
video i i aille nate		Warning Light Delay	Yes, 5 s-30 s	
	(1280 × 720)	Max. Distance of Warning Speaker	10 m (32.81 ft) (outdoor open space, 60 dB)	

<u> </u>	
Warning Speaker Mode	1–3 times
Alarm Audio Upload & Record	Yes, up to 10 audios
Alarm Audio Import & Output	Yes
Function	
Image Setting	Brightness; Contrast; Sharpness; Saturation; Gamm
OSD Overlay	Time; channel; location; custom
Record Mode	Manual record; scheduled record; alarm record; Record priority: Manual > external > schedule
Default	Support one-click restoring
User Management	Up to 20
Security	Username and password; MAC address; HTTPS; IEE 802.1x; network access control
Region Management	Pre-warning zone; alarm zone; shield zone
Target Filtering	Yes, human/vehicle
Speed Filtering	Yes, 0–40 km/h (Objects whose speeds are not within the target speed range will not trigger alarms)
Recognition Sensitivity	Yes, human, vehicle recognition sensitivity configurable
Radar Structuring	Yes, target track displayed on live view, including distance, angle, speed and type
Radar OSD Detection Overlay	Yes, 8 positions
Device Attitude	Yes, display pitch angle and roll angle
Protection Zone Mapping	Yes, draw on live view to define actual radar protection zone
Auto Calibration	Yes, automatically calibrate radar and image
Manual Calibration	Yes, manually calibrate radar and image
Sound and Light Linkage	Yes
Power	
Operating Voltage	12V DC (±30%); PoE (802.3at)
Power Supply	12V DC/POE
Power Consumption	Basic power consumption: 10W; Max. power consumption: 22W
Port	Terminal block
Port	
SD Card	Yes
Indicator Light	Yes. Network indicator (yellow); operation indicator (red and green); power indicator (green)
Audio Input	1 × 3.5 mm port
Audio Output	1 × 3.5 mm port
RS-485	1 (baud rate range: 1200 bps–115200 bps)
Environment	

-40°C to +70°C (-40°F to +158°F)

≤ 95%

IP66

Operating Temperature

Operating Humidity

Protection

Structure

Casing	Metal + plastic	
Product Dimensions	160.0 mm × 194.4 mm × 160.0 mm (6.30" × 7.65" × 6.30") (L × W × H)	
Packaging Dimensions	277.0 mm × 274.0 mm × 224.0 mm (10.91" × 10.79" × 8.82") (L × W × H)	
Packaging Method	4 in one package	
Net Weight	2.51 kg (5.53 lb)	
Gross Weight	2.80 kg (6.17 lb)	
Installation	Pole mount; wall mount	
Bracket	PFA154	
Power Adapter	Optional	

Certifications

CE: EN 50385; EN 55032; EN 55024; EN 55035; EN 50130-4; ETSI EN 301 489-1; ETSI EN 301 489-3; El 62368-1
--

Ordering Information				
Туре	Model	Description		
Visual Radar	DH-PFR5QI-E60-PV	4MP IR 60 m Sound & Light Visual Radar		
Accessory	PFA154	Pole mount bracket		

Accessory



PFA154 Pole mount bracket

Wall Mount	Pole Mount

Dimensions (mm [inch])

