

DH-PFR4K-E50

50 m Security Radar for Area Protection



- · 24/7 all-weather
- · Wide-range detection
- · High accuracy
- · Target filtering
- · Radar-PTZ linkage
- · Front-end PTZ control
- $\cdot \ \text{Centralized management}$
- · Smart tracking
- · IP67/IK09
- · FCC ID/CE RED



System Overview

Adopt 24 GHZ radar chip for 24/7 all-weather high-accuracy detection in the range of 50 m/120°. Support radar-PTZ smart tracking, compatible with common Dahua speed domes. With radar detection and intelligent algorithms, ultra-low false positives and zero false negatives are achieved around the clock. Multiple PTZ cameras can be linked to one radar, and wide range global arming and detail tracking is realized simultaneously. The product is widely applied to various perimeter and intrusion arming sites such as villas, warehouses, prisons, airports, and oilfields to provide users with safer and more valuable security protection solutions.

Functions

K-band Detection

Adopt 24 GHz radar chip for detection with long distance, high accuracy, wide range, and 24/7 all weathers to realize ultra-low false positives and zero false negatives in armed regions.

Radar+PTZ Smart Tracking

Support linkage between radar and common Dahua speed domes. Multiple speed domes can be linked with one radar (link up to 3 speed domes on web manager, and up to 8 on platform). Both radar and cameras can be installed separately.

Multi Level Perimeter Protection

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

Front-end PTZ Control

Low delay with radar directly controlling camera tracking. Display radar-PTZ linkage on web manager, and one radar can link with multiple cameras. Video stream acquisition, and map and trajectory display on NVR or platform is also supported.

Intelligent Algorithm of Radar

Intelligent algorithm is used to identify complex scenes and achieve high accuracy in different scenarios. Alarm is triggered once radar detection range is covered or radar is rotated substantially. Support human and vehicle recognition.

Centralized Platform Management

Support radar configurations and management of multiple radars on platforms. Display radar-PTZ smart tracking on the map.

Ingress Protection and Certifications

Meet IP67 and IK09 ingress protection, and FCC ID and CE RED standards

Matched Platform

DSS

Technical Specification		Port		
Performance		Alarm Input	1 channel (support 5V DC potential and 5mA current)	
Max. Target Number	64		4 channels (wet contact; support max 12V	
Detection Distance	Human: 50 m (164.04 ft) Vehicle: 50 m (164.04 ft)	Alarm Output	DC potential and max 300mA current) 1 channel (dry contact; support max 30V DC potential and max 2A current, and max 250V AC potential and max 2A current)	
Detection Angle	Horizontal: 120° Vertical: 36°	Alarm Linkage	Snapshots, radar-PTZ linkage, SD card record, alarm	
Max. Detection Speed	40 km/h, continuous trajectory	Alaitii Liilkage	triggering output, and email sending	
Min. Detection Speed	0.6km/h, continuous trajectory	Alarm Event	Radar alarm, scene changing, no SD card, SD card capacity warning, SD card error, network disconnection, IP conflict, full disk, and illegal access	
Distance Accuracy	± 1 m (± 3.28 ft)	SD Card	Yes	
Angle Accuracy	± 1°	3D Caru		
Max. Area Number	10	Indicator Light	Network connection:Yellow Running status: Red/Green Power: Green	
Modulation Type	FMCW	Power		
Scan Frequency	10 Hz	Power Supply	DC 12V (±30%), AC 24V (±30%), PoE (802.3at)	
Operating Frequency	24 GHz		Basic: 10W	
Transmission Power	<20dBm (100mW)	Power Consumption	Max.: 12W	
Detection Target Type	Human and vehicle	Environment		
Function		Operating Temperature	-40°C to +70°C (-40°F to +158°F)	
Radar+PTZ Smart Tracking	Supported on web manager	Operating Humidity	≤95% (RH)	
Track Mode	Tour, distance priority, and time priority	Storage Temperature	-40°C to +80°C (-40°F to +176°F)	
Region Setting	Alarm area, pre-warning area, and shield area	Storage Humidity	≤95% (RH)	
Environment Mode	General, shrub, and capacious	Ingress Protection	IP67/IK09	
Target Filtering	Human and vehicle filtering	ESD	Contact discharge: 6k Air discharge: 8k	
Channel Selections	Yes	Surge Protection Grade	Common mode: ± 6kV Differential Mode: ± 2kV	
Record Mode	Manual record, scheduled record, and alarm record Record priority: Manual>Alarm>Scheduled	Structure		
Restore Default Settings	Restore default settings with one click	Color	White	
Security Mode	Authorized user name and password, MAC address binding, HTTPS encryption, IEEE 802.1x, and network	Casing	ADC12+PC	
	access control	Product Dimensions	204.9 × 157.9 × 67.1 mm (8.07" × 6.22" × 2.64")	
Power Output	Support 12 V DC power output with maximum 165mA current and 12 V voltage	Packaging Dimensions	256.0 × 208.0 × 171.0 mm (10.08"× 8.19" × 6.73")	
Map Encoding	Yes	Net Weight	1.7 kg (2.20 lb)	
Network		Gross Weight	2.2 kg (4.85 lb)	
Ethernet	RJ-45 (10Base-T/100Base-TX)	Installation Method	Wall-mounted, ceiling-mounted, pole-mounted	
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, and	Installation Height	2.0 m to 4.0 m (3.0 m recommended) (6.56 ft to 13.12 ft) (9.84 ft recommended)	
	802.1x	Installation Position	Separate or integrated installation	
Interoperability	ONVIF Profile S&G, CGI	Certification	CE.EN E0205, EN EF022, EN EF024, EN EF025, EN	
User/Host	19	Certifications	CE:EN 50385; EN 55032; EN 55024; EN 55035; EN 50130-4; ETSI EN 301 489-1; ETSI EN 301 489-3; EN 60950-1 CE RED: EN 300440 FCC: FCC Part 15 Subpart B: 2018; ANSI C63.4: 2014 FCC ID: FCC 47 CFR Part 15C	
Storage Browser	NAS; local PC; micro SD card (256 G) IE: Versions later than IE7 Google: Versions earlier than Chrome45			
	Firefox: Versions earlier than Firefox46			

Detector Series | DH-PFR4K-E50

Ordering Information					
Туре	Model	Description			
Radar	DH-PFR4K-E50	50 m security radar			
	PFB414W	Radar-PTZ Linkage bracket, supports integrated installation of multi-type radars and PTZ cameras			
Bracket	PFB510W	Radar bracket, supports wall- mounting and ceiling-mounting			
	PFA150	Pole mount bracket, supports vertical or horizontal pole mounting			

Accessories







PFB510W Radar bracket



PFA150 Pole mount bracket

Integrated Installtion	Separate Installtion		
Wall mount	Ceiling mount	Wall mount	
Vertical Pole Mount	Vertical Pole Mount	Horizontal Pole Mount	

Dimensions (mm/inch)

