

DS-PDPC12P-EG2-WE

PIRCAM is a fully supervised two-way wireless detector with built-in high quality camera which can provide an ideal solution for video verification via motion pictures transmitted to an ARC or to personal phones via APPs. Protect your premises day and night by viewing real-time images for fast and accurate response to real alarm events.



- Detection range: 12m/85.9°
- Up to 30 kg pet immunity
- SEC (Smart Environmental Control) Advanced digital signal processing and 3D optics
- Polarizing IR lens design for more uniform night illumination and excellent night shots
- Large integrated memory buffer for image storage
- Fully remote configurable through APP
- Multiple enrollment method and easy installation design
- Easy replaceable battery with PCB protected



Specification

Sensor Model SFG321- Detection Range 12m Detection Angle 85.9° Detection Zones 52 Detectable Speed 0.3 to 21 Sensitivity Auto, Hi Pet Immunity 30 kg White Light Filter 6500lux Digital Temperature	m/s igh, Pet
Detection Range 12m Detection Angle 85.9° Detection Zones 52 Detectable Speed 0.3 to 2n Sensitivity Auto, Hi Pet Immunity 30 kg White Light Filter 6500lux Digital Temperature	m/s igh, Pet
Detection Angle 85.9° Detection Zones 52 Detectable Speed 0.3 to 20 Sensitivity Auto, Hi Pet Immunity 30 kg White Light Filter 6500lux Digital Temperature Support	igh, Pet
Detection Zones 52 Detectable Speed 0.3 to 2n Sensitivity Auto, Hi Pet Immunity 30 kg White Light Filter 6500lux Digital Temperature Support	igh, Pet
Detectable Speed 0.3 to 2r Sensitivity Auto, Hi Pet Immunity 30 kg White Light Filter 6500lux Digital Temperature Support	igh, Pet
Sensitivity Auto, Hi Pet Immunity 30 kg White Light Filter 6500lux Digital Temperature Support	igh, Pet
Pet Immunity 30 kg White Light Filter 6500lux Digital Temperature Support	
White Light Filter 6500lux Digital Temperature Support	
Digital Temperature Support	
Support	
Componentian	
Compensation	
Creep Zone Protection Support	
Feature	
Digital Processing Support	
Sealed Optics Support	
Tamper Protection Front, R	ear
Environment Temperature	
Indicator	
Signal Strength Indicator Support	
Video	
Image Sensor ASX340	
Field Angle 88°(H), 6	68°(V)
Image Type JPEG	
Resolusion 640*480	0, 320*240, 160*120
Frame Rate 2	
Fill Light Infrared	Light
Fill Range 12m	
Day/Night Switch Color/Bl	lack & White
Interface	
Power Switch Power L	Jp Enrolling
LED Indicator Blue (Ala	arm)
Transmission	
Transmission Technology CAM-X \	Wireless
Transmission Method Two-Wa	ay RF Wireless
Transmission Frequency 868 MH	Z
Transmission Security AES-128	B Encryption
Transmission Range(Free Space) 800m	
Enrolling Method Power u	ıp, Remote ID, QR Code
Electrical Characteristics	
Standard Battery Life Up to 6	years (standby time)
Power Supply Battery	powered
Battery Type CR123A	×3
Typical Voltage 3V	



General		
Operation Temperature	-10°C to 55°C (14°F to 131°F)	
Storage Temperature	-20°C to 60°C (-4°F to 140°F)	
Operation Humidity	10% to 90%	
Dimension(WxHxD)	72.2 mm × 120.5 mm × 56.7 mm	
Weight	210 g	
Mounting Height	1.8 m to 2.4 m	
Mounting Method	Wall	
Application Scenario	Indoor	
Bracket	Optional Wall & Ceiling Accessory	

Available Model

DS-PDPC12P-EG2-WE

Accessory

Optional

DS-PDB-IN-Ceiling bracket Internal wall mounted bracket	DS-PDP-IN-CR123A Indoor Detector Battery	DS-PDB-IN-Wall bracket Internal ceiling mounted bracket
	Lithium Battery Litheo, + CR123A 3.0V -	9



Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ



Hikvision_Global





