

6MP Outdoor Wi-Fi Dual-Lens Pan & Tilt Camera

DH-P3D-3F-PV



Series Overview

The Picoo Dual Series, which is under the Dahua Wireless series, consists of cameras equipped with both fixed lens and PT lens. This unique combination allows for simultaneous live monitoring of two areas, providing coverage from multiple angles. Leveraging its dual lenses, the camera performs smart detection using advanced functions like AI human and vehicle detection, effectively minimizing false alarms. Additionally, with the assistance of the PT lens, the camera has the capability to automatically track moving targets. The camera also triggers sound and light alarms upon detecting an intrusion, promptly sending notifications to the mobile client to ensure you remain up to date regardless of your location. These cameras are widely utilized in small-scale scenes such as shops and restaurants.



Dual 2K

Clear images with sharp details



Dual-lens, Double Vision

One camera, double the protection



Adjustable Dual-lens Angles

See all around with adjustable lenses



Dual Channel Smart Detection

Smart detection for both lenses to focus on what matters



Preset Patrol

Guards the places that matter to you regularly



Al Human Detection

Focuses on what matters and reduces false alarms



IP66 Protection

Withstands harsh environments



Al Vehicle Detection

Focuses on what matters and reduces false alarms



Auto Tracking

Automatic tracking of targets



Sound and Light Alarm

Provides instant alarms to deter



Smart Dual Light

Captures color details for post-event review



Micro SD Card

Low-cost storage



Bluetooth Pairing

Fast pairing with Bluetooth



Wi-Fi 6

The perfect integration of speed and anti-interference



H.265

Advanced H.265 Compression Technology



Upgrade Your Experience with DMSS

Dahua Mobile Security Surveillance (DMSS) is a professional remote surveillance management platform that offers remote monitoring, device migration, and sharing. When connected to the internet, the platform provides real-time alerts to improve surveillance efficiency and grant flexibility in security management.









Specifications

Camera

Fixed Lens

1/2.8" CMOS Image Sensor

2304 (H) × 1296 (V) Max. Resolution

Up to 30 m (98.43 ft) (IR) Up to 20 m (65.62 ft) (Warm light) Illumination Distance

Illuminator Number 2 (IR LED); 2 (Warm light)

Angle Adjustment -10° to 15° Fixed-focal Lens Type

Focal Length 2.8 mm

Field of View H: 95°; V: 53°; D: 110°

PT Lens

Max. Aperture

Image Sensor 1/2.8" CMOS

Max. Resolution 2304 (H) × 1296 (V)

Up to 50 m (164.04 ft) (IR) Up to 40 m (131.23 ft) (Warm light) Illumination Distance

Illuminator Number

2 (IR LED); 2 (Warm light)

Pan: 0° to 352°; Tilt: 0° to 90° Angle Adjustment Lens Type Fixed-focal Focal Length 6 mm Max. Aperture F1.6

Field of View H: 53°; V: 29°; D: 62°

What's in the box

















Intelligence

Human Detection Yes Vehicle Detection Yes

Audio and Video

Video Compression H.265

Main stream: 2304 × 1296@15 fps

sub stream: 640 × 360@15 fps
*The values above are the max. frame rates of each Video Frame Rate

stream; for multiple streams, the values will be subjected to the total encoding capacity.

Video Bit Rate H.265: 512 kbps-4096 kbps

Day/Night Auto(ICR)/Color/B/W

WDR **DWDR**

Motion Detection Yes

Image Rotation 0°/180°

Built-in MIC Yes, built-in Mic Built-in Speaker Yes, built-in speaker

Audio Compression G.711a

Network

Network Port RJ-45 (10/100 Base-T)

IEEE 802.11b/g/n/ax 2.412-2.472 GHz,2.4G,≤20dBm@2400-2483.5MHz Wi-Fi

Wi-Fi Pairing Bluetooth pairing

Storage Micro SD card (support max. 256 GB)

Management Software DMSS

Mobile Client iOS;Android

General

Certifications CE

12 VDC Power Supply

Basic: 2.3 W Power Consumption Max.: 10 W (pulling stream+ IR + siren and light

active deterrence)

Operating Temperature -20 °C to +50 °C (-4 °F to +122 °F)

Operating Humidity ≤95% (RH), non-condensing

Protection IP66 Casing Material

159.4 mm × 119.1 mm × 210 mm (6.28" × 4.69" × **Product Dimensions**

8.27") (L × W × H)

585 g (1.29 lb) Net Weight