

4MP Wi-Fi Battery Bullet Network Camera Solar Monitoring System

DH-KIT/BF4CP/M0508



Series Overview

Driven by industry-leading technology, Dahua Wireless Series network cameras are highly precise and easy to install, producing high-quality images. They have strong wireless connection capabilities and do not require network cables, eliminating the need for a professional construction team. This series of cost-effective cameras supports local storage and is dustproof and waterproof. It is ideal for small and medium-sized scenes such as retail stores, homes, and other small and medium-sized enterprises.



4MP

Clear images with sharp details



AOV (Always-On Video) Mode

24/7 protection with all-day recording and ultra-low power consumption



Dual-Band Wi-Fi 6

The perfect integration of speed and anti-interference.



H.265

Advanced H.265 compression technology



Long-lasting Power, Non-stop Protection

Uninterrupted operations through battery and solar charging



Sound and Light Alarm

Provides instant alarms to deter



Bluetooth Pairing

Fast pairing with Bluetooth



DMSS App

Easy to use



Al Precise Detection with Quick Wake Up

Accurate human and vehicle detection with instant alerts



Smart Dual Light

Captures color details for post-event



Supports Micro SD Card

Low-cost storage



IP66 Protection

Withstands harsh environments



Upgrade Your Experience with DMSS

Intuitive AloT app for individual security



Remote Management

Live view and recording history



Notifications and Alerts

Accurate and timely



Easy sharing

Safer device sharing with family and friends



High Security

Stay secure with all data encrypted











Specifications

Camera

Image Sensor 1/3" CMOS

Max. Resolution 2560 (H) × 1440 (V)

Up to 15 m (49.21 ft) (IR) Up to 20 m (65.62 ft) (Warm light) Illumination Distance

Illuminator Number 2 (Multi-core (IR + warm) light)

Angle Adjustment

Pan: 0° to 360° Tilt:-60 °to 0° Rotation: 0° to 360°

12 m (the height of device is 2.5 m, placed PIR Sensor Distance

8 m (the height of the device is 2 m, placed at an angle of 30° from the horizontal)

Fixed-focal Lens Type Focal Length 2.1 mm Max. Aperture F1.6

Field of View H: 122.5°; V: 66°; D: 144.5°

Intelligence

Human Detection Yes Vehicle Detection Yes

Audio and Video

Video Compression H.265

Main stream: 2560 × 1440@(1–15 fps) Sub stream: 640 × 360@(1–15 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: 32 kbps-4096 kbps Day/Night Auto(ICR)/Color/B/W

WDR

Motion Detection OFF/ON (4 areas, rectangular)

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

G.711a; G.711Mu; PCM Audio Compression

Network

IEEE 802.11a/b/g/n/ac 2.4000–2.4835 GHz & 5.18– Wi-Fi

5.85 GHz, 2.4 G & 5 G

Wi-Fi Pairing Bluetooth pairing

Micro SD card (support max. 512 GB) Storage

Management Software

Mobile Client Android:iOS

General

CE-LVD: EN62368-1;

CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU; Certifications

CE-RED: Radio Equipment Directive 2014/53/EU

USB (5 VDC±5%, 2 A) **Power Supply**

Ultra power saving mode: 0.008 W Power saving mode: 0.008 W Power Consumption

AOV mode: 0.2 W Performance mode: 1.22 W

Operating Temperature -20 °C to +60 °C (-4 °F to +140 °F)

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

Protection IP66

Camera Button Reset Button; Power Button

Casing Material

Product Dimensions 186.5 mm × Φ65.0 mm (7.34" × Φ2.56")

Net Weight 0.33 kg (0.73 lb)

Battery

Battery Capacity 20.44 Wh

What's in the box







Position Map × 2

Screw Package × 2



Quick Start Guide × 1 Legal and regulation information × 1



// Solar Module × 1 Power Cable × 1









