

# K26

## 1080P H.265 Wi-Fi Camera

K26 brings 2MP live monitoring, it supports the latest H.265 compression which can save up to 50% bandwidth and storage. Further more, intelligent analities like human detection and instant alert keep you being aware of what's happening at home at any time.



**1080P FHD Video**  
See more than 720P



**H.265 Codec**  
The latest and most efficient codec type



**24/7 Protection**  
Excellent night vision,  
feel safe even in complete darkness



**Two-way Talk**  
Communicate with family and pets easily



**PIR Detection**  
High quality passive IR detector



**Human Detection**  
Get instant alert when moving  
human target is detected

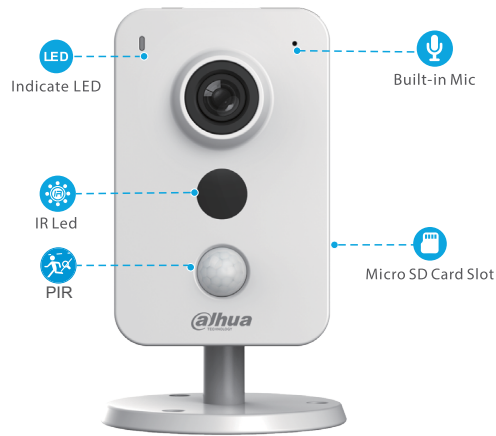


**Easy4ip Cloud**  
Cloud management for your easy monitoring

## Stay close with what you care



With Easy4ip Cloud, you'll have access to what you care as long as Internet is available. You can record daily or motion videos on Easy4ip Cloud and playback anytime anywhere.



Front View



Back View

## Specifications

### Camera

1/2.9" 2Megapixel progressive CMOS  
 2MP(1920 x 1080)  
 Night Vision: 10m distance  
 2.8mm fixed lens  
 Field of View : 106°(H), 56°(V), 128°(D)

### Video & Audio

Video Compression : H.265/H.264  
 Up to 25/30fps Frame Rate  
 16x Digital Zoom  
 Two-way Audio

### Notice Management

Motion Detection  
 Human Detection  
 PIR Detection  
 Configurable region and schedule

### Network

1 x 100Mbps Ethernet port  
 Wi-Fi: IEEE802.11b/g/n, 50m open field  
 ONVIF Profile S&G, CGI  
 Easy4ip app: iOS, Android

### Auxiliary Interface

Micro SD Slot (up to 128GB)  
 Built-in Mic & Speaker  
 Alarm line in/out interface  
 WPS/Reset button

### General

DC 12V1A Power supply  
 Power Consumption: <4.3W  
 Working Environment:-10°C~+45°C, Less than 95%RH  
 Dimensions: Φ78.5mm×127.8mm (Φ3.1inch×5.0inch)  
 Weight: 310g (0.68lb)  
 CE, FCC, UL

## What's in the box

- 1x Camera
- 1x Quick Start Guide
- 1x Power Adapter

- 1x Screw Package
- 1x Quick Installation Board
- 1x Installation Position Map