










KN-TGH21PWN

1080P H.265 Wi-Fi Pan & Tilt Camera



With 1080P Full HD live monitoring and 0~355° pan & -5~80°tilt features, KN-TGH21PWN ensures every corner of your home completely covered. Human Detection quickly finds human targets in images and immediately sends a notification to you. Privacy Mode helps protect your personal privacy when you are home, and Smart Tracking function lets the camera follows moving objects when it detects motion.

- **H.265 1080P Full HD**
See more than 720P
- **Smart Tracking**
Automatically tracks moving objects
- **Privacy Mode**
Hide the lens to protect your personal privacy
- **Human Detection**
Quickly find human targets in you home
- **Abnormal Sound Alarm**
Sends alerts to your smartphone when it detects abnormal sound
- **Alarm Notification**
Sends instant alerts to your mobile phone when an event is detected
- **Built-in Siren**
Scare stangers away from your home
- **Diversified Storage**
Supports NVR, Cloud Storage or Micro SD card (up to 256GB)
- **Two-way Talk**
Communicate with family and pets easily

Specifications

Camera

1/2.7" 2 Megapixel Progressive CMOS (STARVIS™ Technology - For colorful and more stable image)
2MP(1920 x 1080)
Night Vision: 15m(49ft) IR Distance with intelligent infrared technology
3.6mm Fixed Lens
Field of View : 93°(H), 48°(V), 115°(D)
355°Pan & -5~80°Tilt

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
Configurable Region
Abnormal Sound Alarm

Network

Wi-Fi: IEEE802.11b/g/n
KBONE App: iOS, Android
Onvif

Auxiliary Interface

Micro SD Card Slot (up to 256GB)
Built-in Mic & Speaker
Reset Button

General

DC 5V1A Power Supply
Power Consumption:< 3.5W
Working Environment:-10°C~+45°C, Less Than 95%RH
Dimensions: 106.1 × 77.4× 77.4mm (4.17× 3.04 × 3.04 nch)
Weight: 238g (0.52lb)

Dimensions

