















Micro SD



Night Vision

Audio

WiFi Connection Motion Detect





Cloud Storage

7X24H

P2P technology







Smart WiFi PTZ Indoor Camera Model No.: TUYA - JS - XUU

Features

- 1080P Full HD video quality, live stream, and watch recordings
- Advanced PIR detecting distance up to 5m
- 95° Wide viewing angle, see more of every moment
- 2.4GHz WiFi wireless connection, no network cord required
- Support local storage by MicroSD card up to 128GB
- Support 2-way audio between phone and camera
- Support 7X24H video recordings, never miss every moment
- Free APP provided, support remote viewing on iOS or Android
- Support Tuya cloud storage for motion detected recordings
- Powering by universal power adapter (Micro USB Port, DC5V/1A)
- Flexible installation by wall screws

Accessories

- Smart Camera x 1PC
- Power Adapter (DC5V/1A) x 1PC
- Wall Screws x 1Set
- Quick Start Guide x 1PC
- Reset Needle x 1PC

Specifications

Model	E96F (Smart WiFi Cube Indoor Camera)	
Image Sensor	Image Sensor	1/2.7" Color CMOS
	Display Resolution	1080P(1920*1080)
	Mini. Illumination	0 Lux (with infrared led on)
Lens	Lens Type	High definition lens
	Viewing Angle	95° (D)
	Focal Length	3.6mm
Night Vision	LED	6-8pcs
	IR Distance	5 meters
	Day night mode	Auto change with IR-CUT removable
Video	Image Compression	H.264
	Image Frame Rate	15fps(1080P)
	Resolution	1080P(1920*1080), 640 x 480(VGA)
	Flip image	Flip and mirror
	Wide dynamic range	Digital wide dynamic
Audio	Input/Output	Built-in Mic & Speaker
	Audio Compression	PCM
Network	WIFI	802.11b/g/n
	Wireless Security	WEP, WPA, WPA2
	Remote Access	P2P
Reset	Reset	Reset button is available
LED	Indicator Light	Blue, Red
Motion Detection	Motion Detection	5 meters
Power Adapter	DC	5V/1A
Storage	Micro SD Card(TF Card)	Maximum support 128GB
	Cloud	Support cloud storage for TUYA
Physical Properties	Working Temperature	-10°C ~ 60°C
	Working Humidity	20% ~ 95% non-condensing
	Storage Temperature	-10°C ~ 60°C
	Storage Humidity	20% ~ 95% non-condensing
Mounting	Wall Mount Screws	