

Model:

APP:

System structure:

Chip:

Resolution:

Sensor Resolution:

Lens:

View angle:

Pan-tilt:

Preset point quantity:

Video compression standard:

Video format:

Minimum illumination:

Electronic shutter:

Backlight compensation:

Noise reduction:

Network:

Network connection:

Night vision:

Audio:

Network protocol:

Alarm:

ONVIF

Storage:

Power input:

Work environment:

QSQ2w, QSQ2q

V380 Pro

Embedded Linux system, ARM chip structure

KM01D

2+2=4MP

1/2.9" MIS2008*2

2*4MM

2*80°

Rotates Horizontal:355° Vertical: 90°

6

H.265/15FPS

PAL

0.01Lux@ (F2.0, VGC ON),O.Luxwith IR

Auto

Support

2D、3D

4G or WIFI wireless transmission (support IEEE802.11b/g/n wireless protocol).

4G orWIFI, AP Hotspot, RJ45 Network port

IR-CUT switch Automatic, about 5-8meters (It varies from environment)
White Led can be remote control via APP: 1 Turn ON 2 Turn OFF 3 Auto
(In automatic mode, the infrared light will be turned ON after the IR-cut switch to night vision automatically, it can intelligently detected human body, and Turn ON/OFF the White light intelligently)

Built-in microphone and speaker, support two-way audio and real-time transmission.

ADPCM audio compression standard, self-adapt to code stream

TCP/IP、DDNS、DHCP

①Motion detection and picture push ②AI Human intrusion Detection

ONVIF(option)

TF Card (Max 128G); Cloud storage /Cloud disk (optional)

— 12V/2A (not including power supply)

Working temperature:-10°C \sim + 50°C Working Humidity: \leq 95%RH