

Tuya Wireless Controlled Devices

GDPR compliance



YE-880(IOT)-Vd (t) Smart WiFi Video Doorbell



(White or Black color available)

Feature:

- Low power smart WiFi video Doorbell
- 1.0 Megapixel, 166° wide viewing angle
- Support PIR motion detection, alarm push to smart-phone.
- Support 2.4G Wi-Fi connection
- Support mobile phone & button & PIR detection wake up
- High Quality two-way intercom with noise cancellation
- Support Cloud storage recording
- Low consumption 2*18650 Lithium battery .
- Maintain 3-6 months under 15s awake every-time, 15 times every day

Specification:

| | | | |
|-------------------|--|-------------------|---|
| Main Processor | Hi3518E | Sensor | ¼ COMS 9V9732 |
| Video | 1280*720@25fps | Audio | Two-way voice & Support echo cancellation |
| | H.264 Bitrate self-adaptive | | Built-in speaker |
| | Suitable for changeable network environments (3G.4G or WiFi) | | Built-in microphone |
| View Angle | 166 degree Horizontal | Storage | Support Cloud storage function |
| Day & Night | IR-CUT double filter automatically switches | Connection | Support WiFi 2.4 Ghz, IEEE 802.11 b/g/n |
| | 6pcs infrared LED 850mm | | AP Hot spot |
| | Min Illumination: 1 Lux | | Scan QR code |
| Screen Shot | Support Smart phone screen shots | Recording | Support smart phone local record, records video playback |
| Working Condition | Press Button Directly PIT detection triggered Mobile phone Control | | Optical recording time setting between 15s-45s, once doorbell triggered. |
| Running up | System running in millisecond | | |
| Inform | Push message within 1s-2s | Scene Mode | Backlight compensation Infrared night vision Quick movement HLC D-WDR |
| Motion Detection | PIR motion detection, sensitivity High (2s) / Medium (within 5s) / Low (within 10s) | | |
| Share | Support QR code share (one-click generates QR-code, share to others. To add your doorbell devices, join in remote contro. Max. supports 7 authenticated users, supports users 3 view at the same time. | Battery | 3.7V, 2pcs 18650 battery, 3350mAH. Rechargeable or (14V~24V AC charging) |
| | | Power consumption | Working 170mA. Standby 160µA |