| CB621DR | | | |
|---------|---------------------|--|--|
| | Pro | duct Image | Product features |
| | | | Wireless connection, dual band 2.4G/5G WIFI |
| | | | 8000mAh battery, 24-hour video recording, and long-lasting battery life |
| | | | |
| | | | Ultra-wide-angle, pan 270° tilt 90° |
| | | 101 | Color night vision, black & white night vision, 11pcs dual-color dual light source lights, clearer night vision |
| | | | Al algorithm, smart tracking, human feature analysis and framing |
| | | | Dual lens dual views, one lens guards key areas, and the other lens tracks human; |
| | | | Customizable alarm sound, multiple application scenarios |
| | | | Free cloud storage |
| No | No. Sorts Type | | |
| INO. | 50115 | Operating system | Parameters Linux |
| 1 | System | Online visitor | Supports 4 visitors at the same time |
| | | APP | O-KAM Pro |
| | Collection | CPU Internal storage | T23ZN 512MB |
| | | Internal storage Image sensor | GC2083+GC2083 |
| | | Min. Illumination | |
| | | | 0.8Lux/F1.4(color mode),0.3Lux/F1.4(B&W mode) |
| 2 | | Lens | Panorama camera: focal length 4mm,1G3P Tracking camera: focal length 4mm, 1G3P |
| | | Sensor performance | Support automatic white balance, automatic gain control and automatic backlight compensation |
| | | Pan&tilt | Horizontal 270°, Vertical 90° |
| | | Viewing angle | Panorama camera, diagonal 100°, tracking camera, diagonal 100° |
| | Video | Night vision | Color night vision, dual light sources, 11pcs dual-color dual light source lights |
| | | Compression standard | MJPEF/JPEG |
| | | Multi stream | Mainstream:1080P/15fps, sub stream:360P/15fps |
| 3 | | IR control | When the IR night vision function is enabled, IR and ICR are automatically detected; when the IR night vision function is disabled, IR is off and ICR is fixed in the day vision mode. |
| | | Bit rate | CBR/VBR two rate control modes, and the output rate range is 128~4096kbps |
| | | Image adjustment | Vertical, horizontal adjustable, OSD display |
| | Audio | Input | Built-in-38dB microphone |
| 4 | | Output | Built-in 8Ω1W speaker |
| | | Sampling frequency/bit width | 8KHz/16bit G711A |
| | AI | Compression standard/Bit Rate Human detection | |
| | | | Human detection, filtering invalid video contents |
| _ | | Area detection | Free daub, only monitoring the areas concerned by users |
| 5 | | Smart notification sound | Different devices push different sounds, so that you can know exactly which device is triggered |
| | | Intelligent alarm sound | Set different equipment alarm sounds according to different scenarios |
| | | More AI functions (testing) | Pets, vehicles, parcels, etc |
| | Network | Networking | AP hotspot network configuration, Scan QR code to add device, Bluetooth network configuration |
| 6 | | Network Protocol | TCP/IP,HTTP,TCP,UDP,DHCP,DNS,NTP,RTSP,P2P,IPV4 |
| 0 | | wireless network | IEEE802.11b/g/n |
| | | Wireless frequency | 2.4G/5GHz |
| | | Wireless secure encryption | 64/128-bit WEP/WPA-PSK/WPA2-PSK data encryption |
| 7 | Key/interface | Key 1 | On/Off key |
| | | Reset key | long press to restore factory settings |
| 8 | Storage | External TF card | Support TF card (up to 256GB) |
| | - | Cloud storage Sound light alarm | Free cloud storage Sound and light alarm |
| 9 | Alarm | Alarm detection | Support human detection, PIR detection range: 10 meters |
| 10 | Physical Indicators | Rated voltage | DCSV±5% |
| | | Power supply | Built in 8000mAh battery |
| | | Consumption | Sleep standby 300uA, working: 230MA-1.8A max |
| | | | Working temperature: -10 ~ 55°C, working humidity <90% |
| | | Weight | Net weight: 680g; Gross weight: 1507g |
| | | Size | Camera: 183*164*122mm, Color box: 235x203x142mm |
| | | Packing list | Camera*1, manual*1, solar panel*1, solar panel bracket*1 |
| | | | |