

IP Camera

H.265 (5MP)







ONVIF















D WDR Internet Monitering Detection

Motion

Humanoid

Minimum **Detection Illumination**

FUNCTION FEATURES

- · Built-in humanoid and motion detection algorithm.
- Detection frame 20fps, detect <5 people at the same time.
- · Support low bit rate and low latency.
- H.265 compression format, save bandwidth and storage space.
- Support Smart IR to avoid Infrared over-exposure at night.
- Support ICR auto switch, realize D&N surveillance.
- Support 3D DNR and D WDR.
- Support HTTPS transmission with password.
- Support ONVIF, SLINK, email, NTP service. Change the password when the initial device is started to ensure the password security.
- Support mobile remote surveillance(Android, iOS).

SPECIFICATIONS

| | Camera |
|---|---|
| Model No | AE-IPPR05D |
| DSP | Hi3516EV200 |
| Image Sensor | 1/2.9" GC2053 |
| Lens | 3.6mm |
| IR Lights | 3 Array IR light, IR distance 20M |
| D-WDR | D-WDR (off / low / middle / high) |
| IR Led Control | Auto / Manual / Off |
| 3D DNR | Off / Low / Middle / High / Higher |
| Defog | Off / Low / Middle / High |
| Mirror | Off / Horizontal Mirror / Vertical Mirror / 180 degree flip |
| Image Setting | Brightness, Contrast, Sharpness, Saturation, Chroma |
| | Humanoid Detection |
| Detection Quantity | ≤5 people |
| Humanoid Size | Humanoid pixel≥40X40 |
| Detection Ratio | ≥99%(meet above requirement) |
| Capture Corresponding | , , |
| Speed | <1s |
| Max Detection Frame | Main stream: 5MP 2592x1944@20fps |
| Fault Detection Ratio | ≤2% |
| Detection Part | People with any posture including half body, head, hand, shoulder |
| People Tracking | Support |
| Detection Mode | Support static and dynamic humanoid detection |
| Detection Method | Support visible light image detection, and near infrared image detection |
| Detection Area | Appointed area, default full-screen |
| Upload Method | Upload it under private protocol |
| Trigger Method | Video trigger |
| | Audio & Video Encoding |
| | |
| Video Encode Standard | H.265 |
| Video Encode Standard Encoding Feature | |
| | H.265 Main stream: 5MP 2592x1944@20fps |
| Encoding Feature | H.265 Main stream: 5MP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) |
| Encoding Feature Detection Method | H.265 Main stream: 5MP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) |
| Encoding Feature Detection Method Video Code Rate | H.265 Main stream: 5MP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp |
| Encoding Feature Detection Method Video Code Rate Video Type | H.265 Main stream: 5MP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM' ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode | H.265 Main stream: 5MP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM' ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection | H.265 Main stream: 5MP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM: ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm | H.265 Main stream: 5MP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly Inspection | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM: ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask Capture, email Support network disconnection, IP conflict, illegal access alarm Title,time and date overlay, multi-line OSD, OSD color is optional |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly Inspection Character Overlay (OSD) | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM' ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask Capture, email Support network disconnection, IP conflict, illegal access alarm Title,time and date overlay, multi-line OSD, OSD color is optional |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly Inspection Character Overlay (OSD) | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SM' ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask Capture, email Support network disconnection, IP conflict, illegal access alarm Title,time and date overlay, multi-line OSD, OSD color is optional Port Rj45 10M / 100M network self-adaptive |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly Inspection Character Overlay (OSD) | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SMTONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask Capture, email Support network disconnection, IP conflict, illegal access alarm Title,time and date overlay, multi-line OSD, OSD color is optional Port Rj45 10M / 100M network self-adaptive Audio optional |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly Inspection Character Overlay (OSD) | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp. Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SMT ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask Capture, email Support network disconnection, IP conflict, illegal access alarm Title,time and date overlay, multi-line OSD, OSD color is optional Port Rj45 10M / 100M network self-adaptive |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly Inspection Character Overlay (OSD) | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp. Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SMTONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask Capture, email Support network disconnection, IP conflict, illegal access alarm Title,time and date overlay, multi-line OSD, OSD color is optional Port Rj45 10M / 100M network self-adaptive Audio optional |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly Inspection Character Overlay (OSD) Network Port Audio | H.265 Main stream: 5MP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp. Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SMT ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask Capture, email Support network disconnection, IP conflict, illegal access alarm Title,time and date overlay, multi-line OSD, OSD color is optional Port Rj45 10M / 100M network self-adaptive Audio optional |
| Encoding Feature Detection Method Video Code Rate Video Type Audio Standard Protocol Connection Protocol Security Mode Motion Detection Privacy Mask Alarm Privacy Mask Schedule Linkage Equipment Anomaly Inspection Character Overlay (OSD) Network Port Audio | H.265 Main stream: SMP 2592x1944@20fps 3MP 2048x1536@20fps / 2MP 1920x1080@25fps Sub stream: D1(720x576), VGA(640x360) Fixed code rate,variable code rate(Main stream code:160Kbps-4000kbp: Composited stream / video stream G.711A / G.711U Network Function TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SMT ONVIF / GB28181(optional) Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification Set detection area, can set multi-level sensitivity Support 1 area setting Support 4 area privacy mask Capture, email Support network disconnection, IP conflict, illegal access alarm Title,time and date overlay, multi-line OSD, OSD color is optional Port Rj45 10M / 100M network self-adaptive Audio optional |