

Humanoid recognition AI alarm WIFI Multi Lens IP camera

Features:

1. New generation photosensitive component combination SC300AI wide angle+SC300AI ultra short focus+SC300AI ultra long focus+XM650V200 main control
 2. Bullet camera 3.6MM, PTZ cameras F1.4 star level 2.8MM-12MM, maximum zoom to 250 meters, one bullet camera and one PTZ camera, coordinated linkage, one camera is more than three cameras
 3. Support Bluetooth fast network configuration.
 4. The bracket is not only detachable and wall-mounted, but can also be rotated left and right to adjust the monitoring angle = 4 uses per unit.
 5. Bionic mixed lamp angle warm light infrared design 6+6+6+6, night vision takes into account both distance and near, eliminating light pollution
 6. Supports multi-person humanoid detection, supports humanoid zoom tracking at a distance of 15m+, and supports humanoid frames.
 7. Dual-channel stream storage is lower and dual-channel video recording is more accurate.
 8. Dual-picture horizontal screen, switching more freely, previewing more comprehensively, supporting movie mode preview
- Lightning protection, in line with national standard GB/T17626.5 and international standard IEC61000-4-5;
Supports ONVIF protocol and can be connected to third-party backend/platform;
Support mobile phone monitoring (iOS, android);
Supports multiple cloud technologies to achieve network penetration, front-end and back-end docking, and push alarm information to mobile phones and other functions;

Technical Parameters

Model	AP-P11-3MPX3 【dual camera+PT Camera linkage】
master control	Dual-core 32-bit DSP (XM650V200), pure hard compression, watchdog
sensor	Three 3 MP 1/2.8 "SC300AI high-performance CMOS sensors
Minimum illumination	Color:0.01Lux @(F1.2,AGC ON); 0 Lux with IR; Black and white:0.001 Lux @ (F1.2,AGC ON),0 Lux with IR
shutter	1/50(1/60)秒至1/10000秒
Lens	F1.4*3.6MM+F1.4*(2.8MM-12MM)
noise reduction	Support 2D/3D noise reduction
Video format	H.265AI
resolving power	Main resolution: 2304*2592; Sub-resolution: 800 * 896
Frame rate	12 fps
Intelligent analysis	Support human shape detection
Tracking function	Support human shape tracking
light source	PTZ camera 6+6+bullet camera 6 + 6 mixed dual lens
Light mode	Starlight full color/infrared night vision/dual light warning
Two-way voice	sustain
Cloud storage	sustain
protocol	Support NETIP protocol and onvif protocol
network interface	10M/100M adaptive Ethernet port
Storage interface	Local TF card (up to 128G)

Reset key interface	Support one-click recovery
Wireless standard	IEEE802.11b, 802.11g, 802.11n
frequency range	2.4 GHz ~ 2.4835 GHz
power consumption	15W
Product size	223.87*120.26*130.15mm
Color box size	230*225*147mm
temperature	Zero 10 ° C -60 ° C, humidity less than 90% [no condensation]
Power Supply	DC 12V ± 10%
weight	Net weight: 750g Gross weight: 893g (Note: actual product)