6MP 6X Zoom Dual Lens

Human track Wifi PTZ Camera



Key Features

- Support Human detection, Human tracking, Intrusion alarm,
 Line crossing detection
- Dual lens smart wifi camera
- Dual sensor dual view image in one screen
- Ultra wide angle vision, support pan & tilt, micro SD card 128G
- Al human tracking, intrusion detection and line crossing alarm
- Built-in Mic & speaker, support two-way audio
- Dual light day & night full color vision
- Warm Light & IR Distance:60M
- Push notification to iPhone/Android APP

Technical parameters

Model		
Model No.	SVN-6BDXM6PW	
Camera		
Image Sensor	3MP*2, 1/2.8" CMOS	
Solution	XM650V200+2009*2	
Mini 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	
Digital Noise Reduction	2D/3D DNR	
Image Settings	Image Flip	
Function	Remote monitoring; push message after human detection alarm; image capture	
Lens		
Lens	6X(6-36mm) optical zoom	
Rotate Range	Pan rotation:0~270º, Tilt rotation:0~90º	
Rotation		
Angle	Manual control of the rotation adjustment according to the scene to be monitored	
Preset Point	Support	
Video		
Image Output	Main Stream: 2304*2592@12fps, Sub-Stream: 640*720@12fps	
Audio		
Audio Compression	G.711; Support Two Way Audio	
Al+		
General	Human detection, Human tracking, Intrusion alarm, Line crossing detection	
Alarm	SD card recording, APP alarm, Sound and light alarm	
APP		

Mobile View	Android, IOS (ICSEE)	
Light		
Warm Light Distance	Up to 60 m	
IR Distance	Up to 60 m	
LEDS	6 PCS IR LEDS +4 PCS White Lights + 6 PCS Dual Wick LEDS	
Lighting mode	Starlight full color; Infrared night vision; Intelligent alert	
General		
Power Supply	DC 12V \pm 25%	
Power Connector	Φ 5.5mm	
Power consumption	≤12w	
Operating Conditions	(-25 $^{\circ}$ C $^{\circ}$ 45 $^{\circ}$ C) humidity 95% or less (non-condensing)	
Factory Data Reset	Support	
Material	Plastic	
Dimension	Product: 142*182*239mm, Packing: 160*145*240mm	
Weight	Net weight: 580g, Gross weight: 740g	
Accessory	screw kit x1, user manual x1	







