



Model		AP-L2004B-X3
Chip:	Dual-core 32-bit DSP (GK7202V300)	
Sensor size	High-performance low-light CMOS sensor	
Resolution	2560*1440	
Video processing	H.265AI encoding, dual stream, AVI format; stream 0.1M~10Mbps adjustable; frame rate 1~30 frames/second	
Image output	Main stream: 2560*1440@12fps; sub-stream: 800*448@12fps	
Audio processing	G.711A codec standard, supports two-way voice intercom function, supports audio and video synchronization	
Audio output	1 input, level 2Vp-p, impedance 1kΩ, ; 1 output, impedance 16Ω, 30mw output power (audio alarm interface	
APP	icsee (Super See)	
Network interface	Wireless connection	
Infrared night vision	4 lights	
Y	Built-in left and right, up and down motors	
Reset button interface	Support one-button reset	
Storage method	Local TF card storage, maximum 128G; cloud storage	
Networking method	Support 4G network connection	
ONVIF protocol	Not supported	
Mobile monitoring	Support mobile monitoring (iOS, Android)	
Reliability	Full lightning protection, in line with national and international standards; 7*24 hours 65°C high	
Business function	Support multiple cloud technologies, realize network penetration, push alarm information to mobile phones and	
Intelligent analysis	Support PIR human body sensing, support customization of other intelligent functions	
Lens	3.6MM	
Power supply	DV5V±10%	
Solar panel	3W	
Battery capacity	6000mAh	
Color box size	221*176*121 (MM)	
Outer box size	45.7*37*62.5 (CM) 20PCS/box	