

Model: ON-N811X-2M

Wireless Indoor Pan & Tilt IP Camera

APP:ICSEE

Features introduction:

- 1. Free 30-day cloud storage, universal at home and abroad;
- 2. Ai intelligent humanoid movement tracking, watch position fixed-point positioning function;
- 3. Ai intelligent humanoid detection function (mixed line detection/area detection/custom alarm ring tone setting, dialect can be set);
- 4. Use DC12V1.6A default American standard power supply
- 5. Micro SD supports up to 8G to 128G H.265X encoding technology to double the storage;
- 6. Two-way voice intercom, humanoid detection alarm information push;
- 7. Standard pickup and speaker sound playback;
- 8. Standard customized high-strength 3DB built-in antenna to transmit signals, the signal strength can reach about 10 meters;
- 9. Rotate 355 degrees left and right, 90 degrees up and down;
- 10. Standard 6LED dot matrix light infrared black and white night vision function;
- 11. The industrial design team, independent design of appearance and appearance patent authorization;
- 12. APP: ICSEE



Technical Parameters

lechnical Para		AU W :
Camera parameter	Model	ON-N811X-2M
	Processor	(GK7202V300)
	Camera pixel	3MP
	Sensor	CMOS sensor, color 0.1Lux@F1.2, black and white 0.01Lux@F1.2
	Shutter	1/50 (1/60) seconds to 1/10000 seconds
	Lens	2.8MM-F1.6, horizontal vision 87 °, diagonal 104 °
	Lens interface	F1.6
	Night light pattern	Infrared black and white night vision
	Infrared illumination distance	Within 10 meters
Compression format	Video compression format	H.265X
	Video compression code rate	HD, label second gear, rate adaptive
Image	Maximum image size	HD: 2288*1288; SD: 1920 * 1080
	Frame rate	Default 12 frames, frame rate support 25 frame rate adjustable
Features	Alarm mode	Siren warning, mobile phone APP alarm push, humanoid detection alarm / mixing line / area detection
	Humanoid mobile tracking	stand by
	Two-way voice	stand by
	Image flip	stand by
	Cloud storage	stand by
	Supporting agreement	Xiongmai private agreement, onvif agreement
	Storage interface	Micro SD card (support 8G-128G)
Wireless parameter	WIFI standard	IEEE802.11b, 802.11g, 802.11n
	Frequency Range	2.4 GHz ~ 2.4835 GHz
Other range	Power consumption	3W MAX
	Product Size	78*78*111mm
	Color box size	92*92*157mm
	Temperature and humidity	Zero 10 ° C -60 ° C, humidity less than 90% [no condensation]
	Power supply	DC 5V 1.5A
	Weight	Net weight: 176g Gross weight: 300g (Note: actual product)