C622			
Product image		uct image	Features
			★ Dual-core light panel, color night vision
V. manare			★ ISP image processing technology, preserving true colors
			★ Human detection, real time alerts
No.	Sorts	Туре	Parameters
	System	Operating system	Linux
1		Online visitor	Supports 4 visitors at the same time
	1	APP	O-KAM Pro
		CPU	Ingenic
		Memory	512Mb
		Lens	4mm
	1	Image sensor	1/4.5-inch high-quality 1-megapixel CMOS image sensor
2	Collection	Min. Illumination	0.5Lux (color mode), 0.1Lux (b&w mode)
		Sensor performance	Support automatic white balance, automatic gain control and automatic backlight compensation
		Night vision	Black and white night vision, full-color night vision
		Viewing angle	58°
		Resolution	720P 1280X720/15FPS/1 MP
	Video	Night vision	Black and white night vision, full-color night vision
3		Compression standard	H.264 main profile/Motion-JPEG/JPEG
3		IR control	IR-CUT, soft photosensitive control
[Bit rate	128 ~ 4096kbps
·		Image adjustment	Brightness, contrast, OSD display
	Audio	Input	Built-in -38dB microphone
1		Output	Built-in 8Ω1W speaker
4		Sampling frequency/bit width	8KHz/16bit
		Compression standard/Bit	G711A
5	Pan/Tilt	Rotation angle	Pan: 270° Tilt: 90°
	Network	Network interface	10Mbps/100Mbps
[Network protocol	TCP/IP,HTTP,TCP,UDP,DHCP,DNS,NTP,RTSP,P2P
6		Wireless network	IEEE802.11b/g/n
		Wireless frequency	2.4G
		Wireless security encryption	64/128-bit WEP/WPA-PSK/WPA2-PSK
7	Storage	External TF card	Supports T-Flash cards (up to 256GB)
		Cloud storage	Support cloud storage, users can purchase according to their needs.
8	Alarm	Alarm detection	Motion detection, human detection, human framing, siren alarm, and area detection
9	Physical Indicators	Rated voltage	DC5V±5%
		Power consumption	Power: 1.55W (0.31A), Maximum power: 2.8W (0.56A)
		Operating condition	Working temperature: -10~55 °C, working humidity<90%
		Weight	Net weight: 386g Gross weight: 531g
		Camera size	146x116x170mm
		Packaging box size	205x160x140mm
			500 405 045 46DCC/C4DTON

580x425x345mm , 16PCS/CARTON

Carton size