

Model: N600-2.0MP

2.0MP/1080P Waterproof IP camera with Array LEDs, support Dual Light, Wi-Fi, ONVIF, TF card Slot

£	
Camera Imago Consor	1 (2 0) CC2227 CLICC C
Image Sensor	1/2.8" SC2335 CMOS Sensor Ingenic T31
Resolution	2.0MP 1080P
Video Compression Format	H.265
Frame Rate	20fps (PAL/NTSC)
Electric Shutter	Auto
Minimum Illumination	0.01Lux (0Lux IR on)
Bit Rate	32Kbps~6Mbps
Day/Night	IR-CUT Auto Switch Filter
S/N Ratio	≥52dB
Digital Noise Reduction	3D Digital Noise Reduction
Fast Configuration	Acoustic smart link configuration
	(WIFI fast configuration)
Motion Detection	Support 4 areas, 0~100 sensitivity
Human Detection	Support
Support System	IOS, Android, Windows PC client remote view
General Function	Capture, Recording, Motion detection, Alarm,
	Password protection, Video playback,
	Remote control,One Button Guarding,
	Browser view, Administrator and
	guest setting, etc.
Lens	3
Focus Length	3.6mm Lens
Focus Control	Fixed
Lens Type	Fixed
Night Vision	Tived
LED	Dual Light: 2pcs Array IR LEDs+2pcs
222	White Lights
IR Status	Auto Control
Network	Auto control
Ethernet	RJ-45 (10/100Base-T)
Network Protocols	TCP/IP, UDP/IP, HTTP, ICMP, FTP, Email,
NetworkTrotocols	Telnet etc.
Onvif	Support Onvif 2.4
P2P	Yes, Support QR Code
POE	res, support QN code
Dual Stream	Support
IE Brower	Support Built-in Web Server, user can directly
IL BIOWei	use browser to view or control
Smart Phone	iPhone, iPad, Android, Android Pad
	iPriorie, iPau, Ariuroiu, Ariuroiu Pau
Wirelesss	Wi Ei/IEEE002 11b/a/a) 2 4Cb-
WiFi Panera	Wi-Fi(IEEE802.11b/g/n),2.4Ghz No obstacles 300m Max.
WiFi Range	NO ODSTACIES SOUM MAX.
Interface SD Cond State	Compared Missas TE Count State (Massacra 4.3000)
SD Card Slot	Support Micro TF Card Slot (Max to 128GB)
Audio	Support two-way audio
General	
Housing	Metal, IP66
Operation Temperature	-20°C ~ +60°C RH95% Max
Storage Temperature	-20°C ~ +60°C RH95% Max
Power Supply	DC12V±10%, 2000mA, 1.8W
Dimension	185mm(L)*70mm(W)*60mm(H)
Weight	500g



Features

- 1)Configure device through wired/wireless network
- 2)1/2.8" progressive CMOS sensor
- 3)Support Android/iOS view/Windows PC client remote view
- 4)3.6mm lens
- 5)Day/Night: IR-cut auto switch Filter
- 6)2.0MP/1080P resolution
- 7)Support Onvif
- 8) Dual Light: 2pcs IR LEDs+2pcs White LEDs
- 9)Fast configuration: acoustic smart link configuration (WiFi fast configuration)
- 10)Support TF card, Max. 128GB
- 11)Support human detection and motion detection
- 12)Support two-way audio