

1080 P

Smart cloud camera

Hign resolution with extra-low bandwidth consumption





Android























& PC Support storage





2-way audio Motion Detection Night Vision IR distance 10M

PTZ control IOS & Android Local /Cloud









N1 is a new generation WIFI IPCamera for home surveillance, Watch crystal clear HD video by your smart phone anywhere, anytime; It's designed for home security,pet/kids/elder care. Extra-easy setup and extra-low bandwidth consumption make plug and play coming

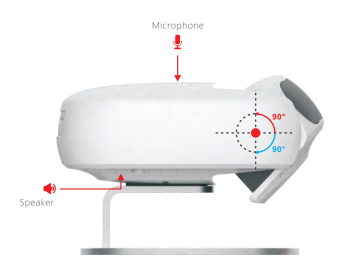












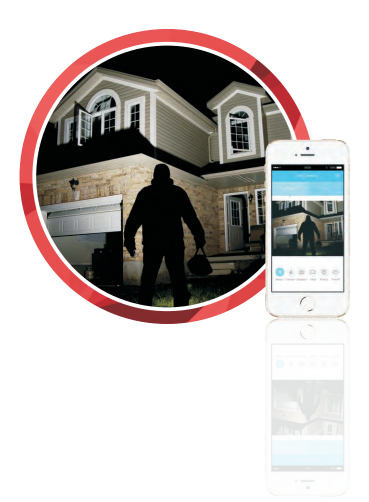


Smart Cloud Camera

N1

_			1	
	Model	N1		
	Lens	2.8mm, FOV 100		
	Sensor	2.0Mpixel 1/2.7*CMOS		
	Low Light	0.1LuxF1.2(Color mode), 0.05LuxF1.2(B/W mode)		
	3A Control	AWB/AE/AGC		90
	Video encoding	H.264		
	Bitrates	32Kbps~12Mbps		
	Resolution	1080P(1920x1080@15fps) / 720P (1280x720@30fps) VGA(640x480@30fps) / QVGA(320x240@30fps) / D1, CIF		
	Audio encoding	AAC, G.711A		
_	Storage	Local Storage SDHC(32GB max), Cloud Storage		
	WiFi	802.11 b/g/n		
_	Infrared LED	10Meter		
	Network Protocol	HTTP, DDNS, DHCP, RTSP, RTP, RTCP,ONVIF, P2P, UPNP, FTP		
_	Alert Notification	E-mail, Push Notification		
	Remote Management	IE, PC Client, APP		
	Power Supply	DC 5V/2A		
	Power Consume	< 5W		
	Working Environment	-10℃~+55℃		
	Size(mm)	70x70x80 (Length x width x Height)		

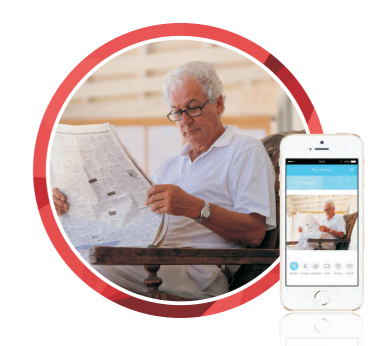
6



Home Security

Protect your home for less.

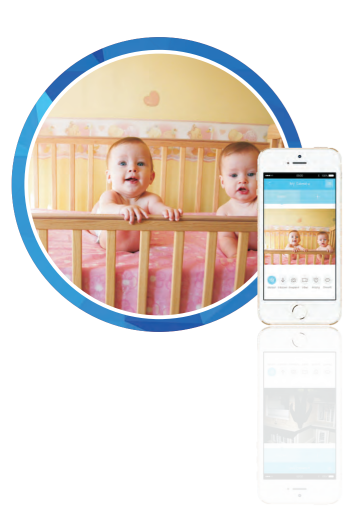
Setting up a home security system doesn't have to break the bank. With affordable pricing, live streaming, night vision, two-way talk and mobile apps, it's simple to stay connected with the place you call home.



Elder Care

Keep an eye on who you care about.

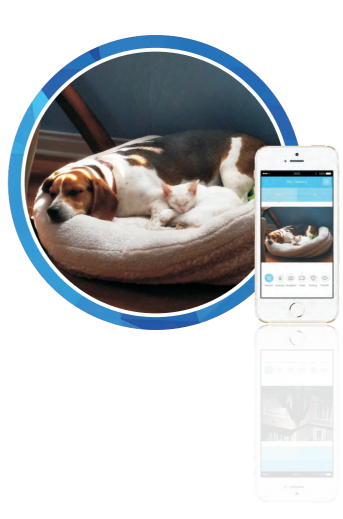
Even if you're on the other side of the country, it's always nice to be close to your old parents. In one easy step, you can check in on meaningful moments and feel like you've never left.



Baby Monitor

Stay close to your little baby.

With MAGEYE's high-definition live streaming, night vision, two-way talk and mobile apps, you'll never miss a moment—whether you're at home or on the road.



Pet Online

Check out your pets from anywhere

Ever wonder what your pet does when you're away? Drop in on the action using your smartphone, tablet or computer. With high-definition live streaming, mobile apps, night vision and two-way talk, you'll have the ultimate pet monitor for your best friend.

10

Federal Communications Commission (FCC) Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generate, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment must not be collocated or operating in conjunction with any other antenna or transmitter.