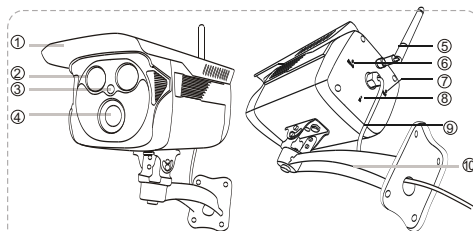


(D970TH)

Installation and Operation Manual

Please read this user manual carefully before use this product.

Presentation components



NO	Description	Function
1	Rain cover	Waterproof
2	Infrared LED	Infrared Light enables working in the dark
3	Photosensitive diode	Control infrared light
4	Camera Image Sensor	Transmit picture to Receive
5	Antenna	Adjust its Angle According Picture Clarity
6	Match Code Button	Click it Automatic adjustment of coding
7	indicator LED	After Turn On ,The LED Will Light
8	Microphone	Monitor Around Voice
9	DC IN	Power Cable
10	Camera Bracket Base	Adjust Angle of Camera

! Notice:



It should be far away the places where mount a stove high temperature or humidity, to avoid the unit's mal function



unable to clear the unit with wet cloth, oil, corrosive liquids.



Don't hit unit with overpower



It should be far away strong magnetic fields, like TV, speaker, to avoid monitor's quality



To usually clean camera window with a gentle cloth, so that make the picture more clear

Specification

Item	Value
Operating Frequency	2414.250~2461.500MHz
Unobstructed Effective Range	150m(Min.)
Operating Temperature	-10℃~ +50℃/ +14°F~+122°F
Storage Temperature	-20℃~ +60℃/+14°F~+140°F
Operating Humidity	≤85%RH
Night vision distance	40M
Imaging Sensor Type	CMOS
View Angle	20°
Power Supply (for camera)	DC12V 1.5A
Consumption Current	500 ± 100mA

FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 Radiation Exposure Statement:

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.