

# C17CN-4G

 SECUEYE

2MP H.265 4G Camera

## 4G+WIFI+NET MINI PTZ Camera



### Product Overview

- Dual 2MP HD Camera clear and fine images; ;
- Simultaneous preview and video recording ;
- Support 3D noise reduction,digital wide dynamic ;
- Support Human tracking , Area Alert , overline alert,People Counting ;
- APP ( IOS/Android ) : Secueye ;
- 3Days Free Alarm pictures Cloud storage.

### Product parameters

Dual Lens Camera	
System& Chipset	GK7205V200
Encoding	H.265
Image Resolution	2MP
Network	WIFI+WIFI+NET
Lens	3.6mm
power supply	DC12V
AI Function	Humanoid , Area Alert , overline alert,People Counting
Preview video	simultaneous preview and video recording
Electronic Zoom	10x electronic zoom
Dual Light	PTZ camera : 8 infrared + 8white light
PTZ Rotation	Rotation angle: 350 degrees horizontally, 90 degrees vertical
Configuration	Built-in MIC, Speaker, TF card slot,
APP Name	Secueye APP
OEM alarm voice	Support text to speech, recording to speech
Alert mode	Intelligent alert, all-day alert, regular alert
Night vision mode	Full color night vision, infrared night vision, intelligent night vision
Two-way talk	Built-inecho cancellation algorithm, support two-way simultaneous speaking
Multiple playback	Support 0.5X 1X 2X 4X times
Event picture playback	According to the alarm picture, fast playback



**SECUEYE** | Smart Security Camera

Indoor HD    PTZ Auto Tracking

Secueye App    3MP HD    Multiplayer    Humanoid

Alarm Push    Video Playback    Rotation Control    Cloud Storage

Two-way Audio    Night Vision    TF Card Storage    Easy Installation

The advertisement features a white and black PTZ security camera mounted on a wall, with two antennas extending from its top. The background is a scenic view of a beach and ocean. The left side of the ad contains a grid of icons representing various features: Secueye App (phone), 3MP HD (camera), Multiplayer (person), Humanoid (person walking), Alarm Push (phone), Video Playback (play button), Rotation Control (camera with arrow), Cloud Storage (cloud), Two-way Audio (microphone), Night Vision (cloud with eye), TF Card Storage (card), and Easy Installation (wrench).

# Outdoor Security Camera

High Value · High Performance  
High Cost-performance Ratio



## Indoor and outdoor, Dustproof and waterproof

IP66 dust- proof and waterproof design,  
Not afraid of wind and sun



## FCC WARNING

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.

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

NOTE: 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 generates, 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 or more 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.