

# CM380CWAS Wireless Camera User Manual

Thank you for choosing this product. Please read this manual carefully before you use it. And it will benefit you to use this product better.

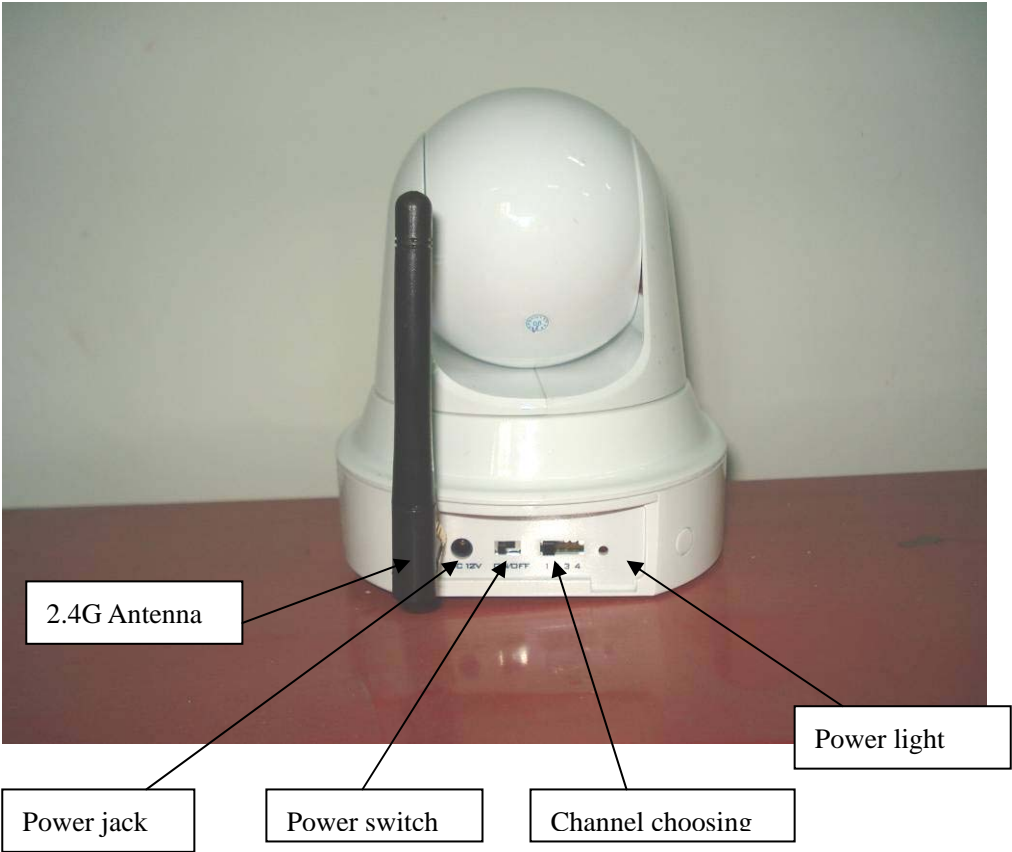
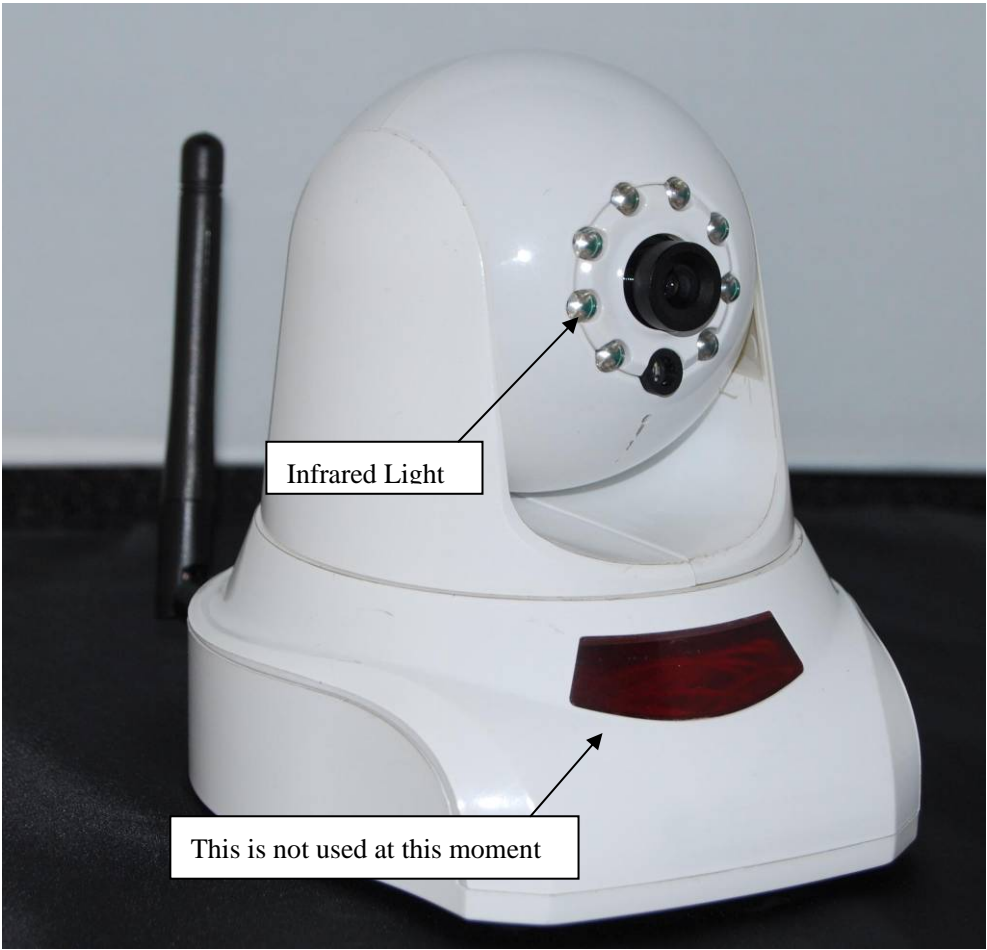
## I. Introduction

CM380CWAS wireless camera uses ISM wave band which can transfer audio and video signal in the frequency scope of 2400~2483MHz, it can be used in baby monitoring, patient custody, security, surveillance, etc.

## II. Specification

Power voltage:	12V/1A
Video Frequency:	2.414GHz, 2.432GHz, 2.450GHz, 2.468GHz
Horizontal Moving Degree:	300 degree
Vertical Moving Degree:	70 degree
Image Device:	SONY 1/4 CCD,
Horizontal Definition:	420 TV lines
Receiving Sensitivity:	-90DBm
Size:	118x135x135mm
Weight:	0.32kg

III. The entire sketch map



#### **IV. Operation illustration**

1. This product is 2.4GHz wireless camera, it is wireless remote which can move atomically, move horizontally and vertically, and let you use it more easily.
2. This product should be used with the RC822A.
3. Please use the right power adapter; you should tighten the antenna before connecting the power. When it connects to the power, the red indicator light will be bright.
4. The camera can move from up and down, or from left and right to check itself, at last, the camera will stop on the middle position.
5. Through the control of RC822A, the lens move horizontally or vertically, when it move to the back, it will alarm.
6. This product can't be used in the environment that has reinforced electromagnetic.

#### **V. Solution for problem during usage**

##### **1. If the picture is not stable or you can't receive the picture.**

- a. Please check whether the powers for the camera and receiver are on.
- b. Whether the distance between the camera and receiver is very far, or there are many obstructors(such as buildings of steel structures, it will affect transmitting signal seriously) between them.
- c. Whether the camera frequency is corresponding to the receiver frequency, (the same frequency transmitter can not work at the same time in the effective receiving scope, they will interfere each other easily, result in poor picture quality.)
- d. Antenna should be far away from electromagnetic shielding obstructors, such as copper, iron and so on.
- e. If there is a high power signal with the same frequency and a car radio receiver which is working, it will interfere the receiver.

#### **VI. Accessories**

- |                           |      |
|---------------------------|------|
| ● DC 12V/1A power adapter | 1PCS |
| ● Manual                  | 1PCS |
| ● Warranty card           | 1PCS |

**Attention:** ONLY MANUFACTURER CAN INSTALL ANTENNA INTO SMA ANTENNA PORT OF THIS DEVICE PERMANENTLY WHEN PRODUCTION. THE USER CANNOT REMOVE FIXED ANTENNA FROM THE DEVICE BECAUSE OF WELDING ANTENNA ON PORT.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFACE CAUSED BY UNAUTHORIZED INSTALLATION OF ANTENNA INTO THIS EQUIPMENT. SUCH UNAUTHORIZED INSTALLATION COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

**FCC NOTE:**

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.