

# 2.4GHz Digital Wireless 3.5"LCD & Camera Kit QC3673



### Introduction

Thank you for purchasing our product QC-3673. Through this 2.4Ghz wireless digital video kit, you can see the image and voice of the surroundings to help monitor the baby, elderly and the environment. Please don't fully count on the unit as it is just a supplementary device.

### Caution

In order to utilize the device properly, please read the user manual carefully. !!!Caution!!!

For your safety, please use only the DC adaptor and rechargeable battery provided. (The manufacturer is not responsible to any loss caused by the DC adaptor or rechargeable battery which are not provided by the manufacturer).

!!! Importance!!!

Please only use the socket that matches with the DC adaptor. Use of the improper socket may cause electrical and fire damage.

!!!Reminder!!!

Pls inform the distributor if you find the giftbox is opened

### **Safety Notice**

- Do not use the damaged DC Adaptor
- Do not use the damaged rechargeable battery
- Do recharge the battery before using if the device is firstly purchased or the it is pending for a period of time
- Over charge and over discharge will shorten the life span of the battery. If the usage period of the fully charged battery cuts short, you need to change the rechargeable battery
- Battery is a consumable item. Its life will be shorten from the time it is being used
- Don't touch the DC adaptor with conductors e.g. rings etc

### Contents

- 3.5" Wireless LCD Monitor x 1pc
- 2.4GHz Wireless Camera x 1pc
- 5VDC Power Adaptor x 2pcs
- An user manual x 1pc
- A monitor suction stand x 1pc
- A camera stand x 1pc
- A wall mount accessories pack x 1pc

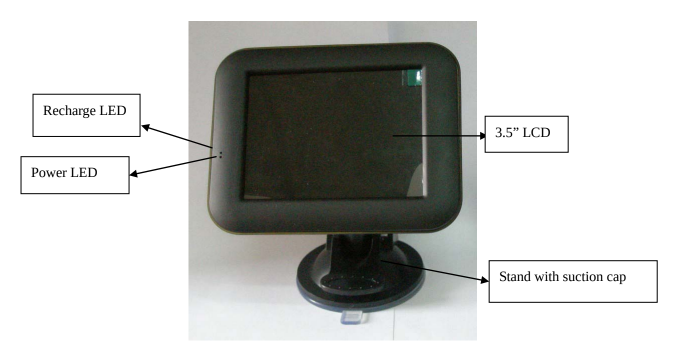
# Diagrams:

# **Monitor**

# Side view

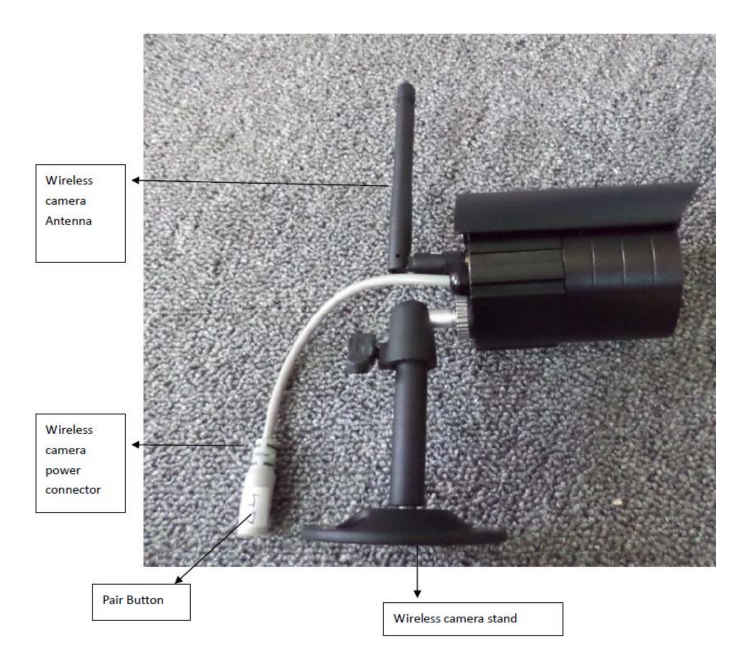


# Front view:

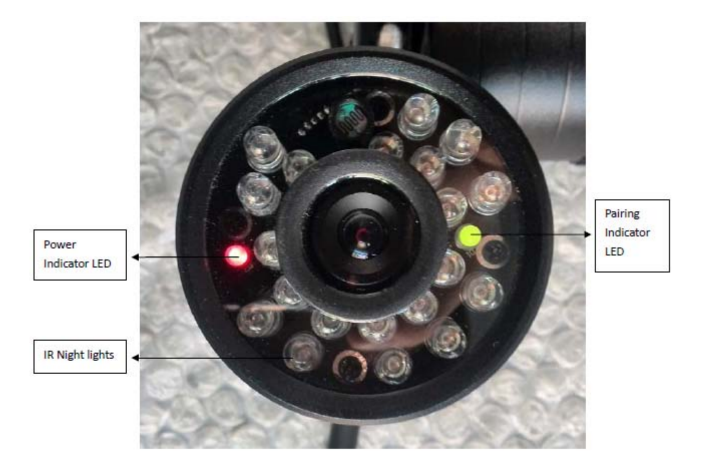


# Camera

# Side view



### Front view



### Power Indicator LED Status

Red LED on = power on

Red LED off = power off

### **Pairing Indicator LED Status**

Green LED on = signal normal and paired

Green LED flashing = pairing

Green LED off = no signal

### **Operation:**



### On/Off Mode

### **Monitor**

Press the power key 3 seconds to turn on /off unit

Turn on the monitor after the adaptor connects to the camera and the monitor(you also can use them when the monitor's battery is full). **Signal strength /Battery** Status will show on the LCD monitor .Meanwhile, the monitor can receive the video from the camera.

### Camera

There is no on / off power button.

The camera is power on when connecting with the adaptor.

### **Battery charging mode**

### **Monitor**

Connect the DV 5V adapter to the monitor ,the recharge light will be red, after the full, the light will be yellow.

### Camera

There is no recharging function.

# Pairing:

Normally, the units are well paired in the factory. Users don't need to do any pairing other than some special occasions. If so, you just follow several easy steps to pair the units as below:

- 1) Press and hold the power button on the parent unit until the power light flashing
- 2) Press the camera pairing button at the end of the power cord covering by the silicone cap.
- 3) If it is successful, you can see the image on the monitor and the power LED will stop flashing.

# Signal Indicators:

Signal Strength Indicators	Description
Yadl	Perfect signal
Yall	Low signal
Υ	No signal

# Troubleshooting

Problem	Solution
No video	Check whether the camera is well
	connected with the power supply.
	Make sure the camera and monitor is in
	the effective range.
The image is in black and white	Check whether the camera is in the dark
	area. The image will be in black and
	white due to night vision.
Ripple wave on the monitor	Make sure the battery capacity is enough

# Product Specification

Item	Value
Transmission Frequency	2400MHz-2480MHz
Transmission Power	17dBM
Operating Frequency	2450MHz
Unobstructed Effective Range	250m
Modulation Mode	FHSS
Operating Temperature	0 C -60 C
Storage Temperature	25 C
Operating Humidity	20%-80%RH
Receiving Sensitivity	-85dBM
battery working time	5hours
consumption Current	150Ma+15mA
Power Supply	DC 5V
LCD size	3.5"TFT-LCD