

FCC Information

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.

CAUTION: Changes or modifications not expressly approved by Summer infant may void the users authority to operate this 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 the receiver
- Consult the dealer or an experienced radio / TV technician for help.

2.4 GHz Wireless Monitor

HQ-2000AV



MANUAL OF USER

3.3 System Data

Monitor	HQ-2000AV
Frequency	2.414GHz
Frequency channels manual set	Ch1
AV/CH exchange	DVD, VCD Video/Monitor display
Unique flat antenna receiver design, it makes receive effect more clear.	
Provide PAL, NTSC models	Note it when you order
Power voltage	14.8V, 1200mA
Dimension and weight	1.2Kg 150mm(L)*167mm(W)*130mm(H)
Camera	HQ-2000AV
Frequency	2.414GHz
Transmit distance	Transmit distance is more than 150 without any barrier.
Frequency channels manual set	2.414GHz
Unique flat antenna receiver design, it makes receive effect more clear.	
Provide PAL, NTSC models	
Power voltage	12V, 200mA
Transmit power	10mW
Dimension and weight	520g 110mm(L)*75mm(W)*90mm(H)

Contents

1.0 System composition introduction	1
1.1 System composition	2
1.2 Components of Monitor	3
1.3 Components of transmitter	4
2.0 Operation Guide	5
2.1 Power switch	5
2.2 Exchange transmitter	5
2.3 AV/CH Exchange	5
2.4 CH auto/manual select	5
2.5 Contrast adjust	6
2.6 Frame frequency synchronism adjust	6
2.7 Audio frequency adjust	6
2.8 Display screen angle adjust	6
2.9 Maintaining	7
3.0 Installation Receiver	8
3.1 Installation Transmitter	9
3.2 The system connection ..	10
3.3 The system data	11

1.0 System Introduction

This system has been made by using the advanced 2.4 GHz high frequency wireless telecommunications technology and TV technology. It can be used in all kinds Of situation to monitor. We can take it as a extent of TV product.

The system is combined of high frequency transmitter and a high frequency receiver. You can move their position according to what your need.

This kind of product is specially used in these occasions: little supermarket, department store, factory, warehouse, office, hospital & family. It is easy and flexible installed without break the wall. By using 2.4 GHz high frequency wireless signal, the transmit power is low and it will not interfere other machines. At the same time, others interfere it is weak.

Functions & Features:

- . Use occasion can be changed freely and it is flexible.
- . It can be used in many places without damage the wall.
- . It transmits clear A/V at the same time.
- . With Ultra-red function, it can be used without light..
- . The signal transmit distance is above 150m, if there Is no barrier between the monitor and transmitter.

3.2 The system connection



2.4 GHz Wireless Receiver
HQ-2000AV

2.4 Ghz Wireless Transmitter
HQ-2000AV

3.1 Installation Transmitter



Installation of transmitter.

1.1 System composition

