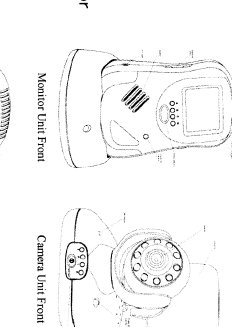
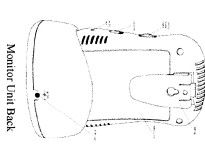
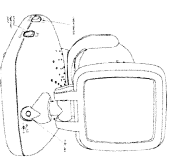
2.4GHz Color LCD A/V Wireless Monitor

Instruction Manual







Camera Unit Back

Table of Content

Introduction

We are grateful you decided to purchase this 2.4GHz Color LCD A/V Wireless Monitor, which incorporate the latest in advanced technology. We feel strongly that you will be pleased with the quality and features of this

system, etc. This 2.4GHz Color LCD A/V Wireless Monitor enables you to transmit picture and sound signals cordlessly, which most ideal for applications such as baby monitoring, household security, office or warehouse surveillance

Package Content

Please note that the package should include the follows:
a) 1 x Camera Unit
b) 1 x Monitor Unit
c) 1 x Charging Base Unit
d) 2 x AC/DC adaptors
e) 1 x Audio & Video Cord

- This instruction manual

If you find any of the above missing, please contact your retailer.

Safety Instruction

Please observe the following precautions to prevent fire, personal injury, and product damage:

Read Instructions:

All the safety and operating instructions should be read before the 2.4GHz Color LCD A/V Wireless Monitor is operated.

Retain Instructions:

The safety and operating instructions should be retained for future reference.

Heed Warnings:

All warnings on the 2.4GHz Color LCD A/V Wireless Monitor and operating instructions should be adhered to.

Follow Instructions:

All operating instructions should be followed

Water and Moisture:

The item should not be used near water; for example, near a bath tub, wash bowl, kitchen sink, laundry tub in a wet basement, of near a swimming pool, etc.

entilation

The 2.4GHz Color LCD A/V Wireless Monitor should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings, or placed in an enclosed installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.

Heat

The 2.4GHz Color LCD A/V Monitor should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances that produce heat.

Power Source

Besides batteries operated, the 2.4GHz Color LCD A/V Monitor should be connected to a power supply only of the type described in this operating

instruction.

Cleaning:

Use a dry cotton cloth to keep the 2.4GHz Color LCD A/V Monitor free of dust. Do not use water!

Non-Use Periods:

Always remove the batteries from the Camera and the Monitor battery packs or unplug the AC adaptors from wall outlets during long periods of non-use.

Object and Liquid Entry:

Care should be taken so that objects do not fall into, and liquids are not spilled into the enclosure through the openings.

Damage Requiring Services:

The 2.4GHz Color LCD A/V Monitor should be serviced by qualified service personnel when:

- . Objects have fallen or liquid has been spilled into the products; or
- The units have been exposed to rain; or
- The units do not appear to operate normally or exhibits a marked change in its performance; or
- d. The units have been dropped or the enclosure damaged

Caution:

- a. This product cannot replace responsible adult supervision of a child. You should personally check your child's activity at regular intervals.
- b. Never use this 2.4GHz Color LCD A/V Wireless Monitor to a degree where your life or health or the life or health of others or integrity of property depends on its function! Manufacturer will not accept any responsibility or claim for death and injury of any person or lost and damage of any property due to malfunction or misuse of the product.

Installation

Connection of Power Supply

batteries or AC/DC adaptors This 2.4GHz Color LCD A/V Monitor is designed to be powered by either

Using Battery:

battery. Alkaline batteries are recommended for longer operation time. Both camera and monitor units require 6 size "AA" batteries if powered by

Installing/Removing Batteries:

- Remove the battery cover at the bottom of the unit.
 Insert [or remove] the 6 size "AA" batteries according to marking of the battery compartment.
- Align the battery cover tabs with the camera tab holes and replace the

Monitor:

- Remove the battery cover at the back of the unit.
- Insert [or remove] the 6 size "AA" batteries according to the marking of the battery compartment.
- Align the battery cover tabs with the monitor tab holes and replace the

Please note:

- When the power indicator, of either camera or monitor units, turns to amber or the video image starts to shrink, it's time to change or to recharge the batteries.
- Do not mix old and new batteries.
- Do not mix alkaline, standard or rechargeable batteries
- Remove the batteries during long period of non-use.

Use AC/DC adaptor:

Installing AC/DC adaptor

- Install the plug of AC adaptor to the DC jack of the unit. Plug the adaptor into a standard wall outlet.
- Switch on the power switch of the unit.
- The power indicator will be illuminated

consult your dealer for any queries. Warning: Improper use of adaptor may cause malfunction of the units. Please

using AC adaptors for both camera and monitor unit. Please note that the service life of batteries is limited. Therefore, when monitoring over long periods and, in particular, overnight, it's recommends

Use only the AC adaptors supplied with the packaging

compartment. sure only rechargeable NiMH batteries [or no battery] are inside the battery built-in the rechargeable circuit. Before plug in AC adaptors, please make Camera and monitor of your 2.4GHz Color LCD A/V Wireless Monitor have

Power ON/OFF

volume control of the monitor. unit, switch the knob on the right side the unit. This knob is also serve as the To power on the camera unit, press the button in front of the unit. For monitor

Channel Selection

simply switch the camera (by the switch at the right side of the unit) and the selection to order to avid interference from other signal sources. You may optimized clear image and sound. monitor (by pressing the button in front of the unit) to a channel with There are 4 channels [optional, some models may have only one channel] for

LCD On/Off

position and the camera is remained power on, there will be no picture on the On/Off" knob of the monitor. When the monitor is switched to LCD "off" This power saving feature is located on the right side below the "Power

monitor screen. The unit is using smaller amount of power and is still operational. You can still hear the sound signal that captured from the monitoring area. The monitor will resume working with a clear picture when switch "on" the LCD.

Voice Activation

This feature allows camera only transmits signal when the monitoring area has noises above certain level.

To activate, turn the voice activation knob on the left side of camera until. This knob also controls the sensitivity for voice activation. The more the knob turns, the unit is more sensitive to noise, i.e. smaller voice can active the unit.

Please note that when camera is in "standby mode", i.e. noise is under a preset level and no signal transmits, the LCD display will not show any picture and the audio will be squelched, in order not to disturb the user.

Infra-Red Night Vision

The infra-red night vision of the camera is designed to allow the camera pick up pictures during darkness or periods of very low levels of light. Switch them on whenever needed. Please remember that once this function is on, only black and white image will be displayed on the monitor and only objects placed within 6ft/2m will be monitored. During the day, please turn off infra-red function to save battery life.

Audio/Visual Output Link

An additional security feature of this 2.4GHz Color LCD Wireless Monitor is you can link the monitor to a VCR recorder for recording what ever the camera captures. Also, you can link to a television set that has a "Picture-In-Picture" feature that allows you to take a glance to the monitoring area all the while watching your favorite TV program.

The A/V Output jack locates at the left side of the monitor. This needs to be connected to the Audio and Video input jacks of your VCR or TV sets with the AV cord.

INSTRUCTION TO THE USER

This equipment has been tested and found to comply with the limits for a 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.

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.