

EXHIBIT 5

Installation and Operating Instructions

Para. 2.1033(b)(3)



Retlif Testing Laboratories

Test Report Number R-7182
FCC ID: BFGGEE242T

GEE-242

2.4GHz Audio & Visual

Wireless Monitor

Operational Manual

GEE-242

2.4GHz

Audio & Visual

Monitor

Manual

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Preface

Thank you very much for purchasing this 2.4GHz Audio & Visual Wireless Monitor. It consists of advanced technologies and engineering know-how that gives you the latest wireless transmission technology. You could find many unique features and functions designed for multipurpose application provide you the highest convenience. We would like to take this opportunity to highlight them:

Microwave Transmission:

The product employs the most advanced RF technology of microwave transmission. Formerly, this technology is used for extensively in commercial operation, like mobile microwave transmission car of TV station. Now, you could handle this advanced technology for household applications!

Full Colour Transmission:

One of the advantage of employing 2.4GHz transmission is the full colour picture signal transmission. This enables the 2.4GHz Audio & Visual Wireless Monitor to replace the A/V transmission cables in home entertainment systems enhancing the convenience of distance transmission.

Stereo Sound Quality:

With the application of microwave transmission, the audio signals give stereo sound quality. This enriches the enjoyment of your wireless home entertainment system.

Monochrome Built-In Camera (Optional):

The built-in of a monochrome camera in the transmitter unit could function as a portable handycam/videocamera. By selecting the signal input on the transmitter, you could see and hear from the audio and visual output device what the transmitter (camera) is capturing. This function is designed for the household security. For example, you could use the monochrome built-in camera as a surveillance camera for your property and valuables. In the meantime, it could also be use as a tool to monitor the babies and the sick persons.

LED's Indicator of Sound Transmission:

There are three red LEDs indicators located at the front of receiver unit. When there is sound detected by the transmitter, the LEDs will be on. Therefore, if the connected TV has been switched to other channels, this function could keep you alert on the target objects when sound is generated.

We strongly believe that the above features and functions are useful for your daily applications and you will find them convenient and easy to use.

Safety Instruction

READ INSTRUCTIONS: All the safety and operating instructions should be read before the 2.4GHz Audio & Visual 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 Audio & Visual 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, or near a swimming pool, etc.

VENTILATION: The 2.4GHz Audio & Visual 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 book case or cabinet that may impede the flow of air through the ventilation openings.

HEAT: The 2.4GHz Audio & Visual Wireless Monitor should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances that produce heat.

POWER SOURCE: The 2.4GHz Audio & Visual Wireless Monitor should be connected to a power supply only of the type described in these operating instructions.

CLEANING: Use a dry cotton cloth to keep the 2.4GHz Audio & Visual Wireless Monitor free of dust. Do Not Use Water!

NON-USE PERIODS: The power source should be cut off from the outlet when unused for a long period of time. It is recommended to switch off the power after 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 SERVICE: The 2.4GHz Audio & Visual Wireless Monitor should be serviced by qualified service personnel when:

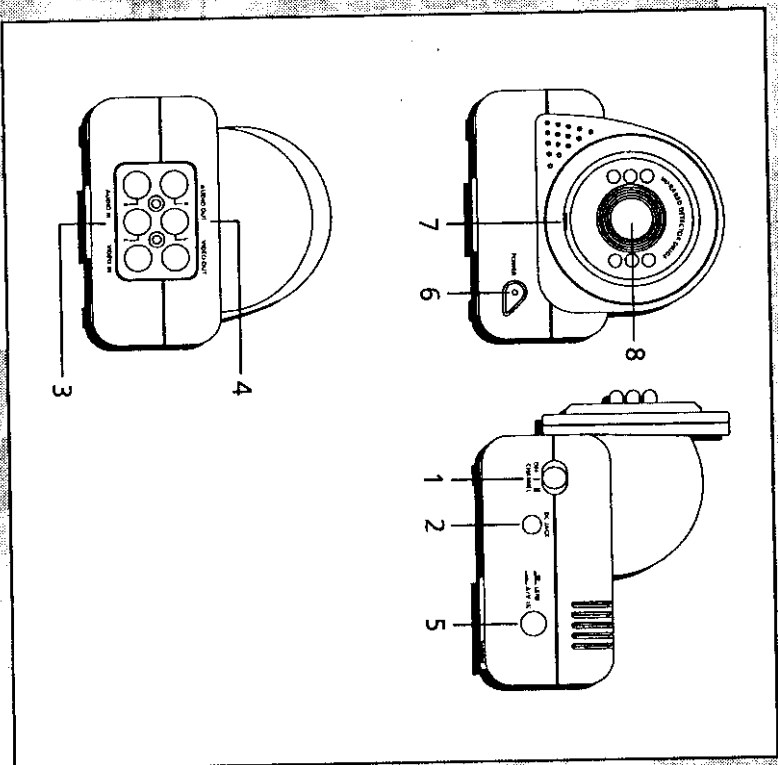
- A. Objects have fallen or liquid has been spilled into the products; or
- B. The units have been exposed to rain; or
- C. The units do not appear to operate normally exhibits a marked change in its performance; or
- D. The units have been dropped or the enclosure damaged.

CAUTION: Never use this 2.4GHz Audio & Visual 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 unit.

Units Features

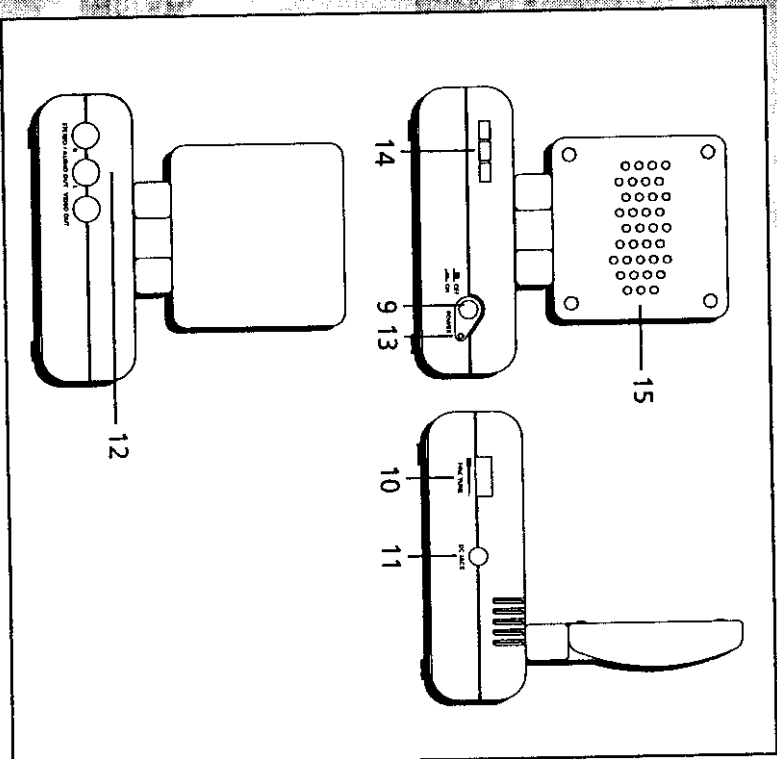
Transmitter

1. Power ON/OFF & Channel Switch
2. AC/DC Adapter Jack
3. Audio (L/R) & Visual Input Jacks
4. Audio (L/R) & Visual Output Jacks
5. Input (A/V IN/LENS) Selection Button
6. LED Power Indicator
7. Built-In microphone
8. Built-In black & white infrared camera (optional)



Receiver

9. Power ON/OFF
10. Channel Tuning
11. AC/DC Adapter Jack
12. Audio (L/R) & Visual Output Jacks
13. LED Power Indicator
14. LED Sound Indicator
15. Rotatable Antenna



Package Content

Your package should contain the following units & accessories:

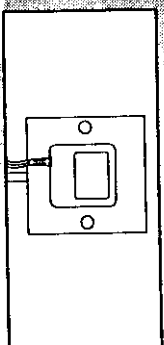
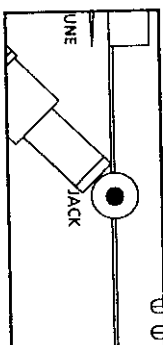
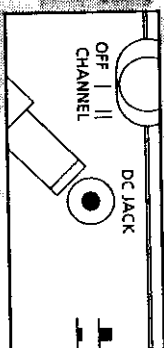
1. 1 x transmitter unit (with an optional built-in monochrome camera)
2. 1 x receiver unit
3. 2 x adapters (output 12V 100mA for transmitter; output 15V 400mA for receiver)
4. 1 x 2 meters 3 phono plugs and 3 phone plugs audio and video connector.
5. This operation manual

If you find any of the above units and accessories missing or damage after purchasing, please contact your dealer for changing.

Power Supply

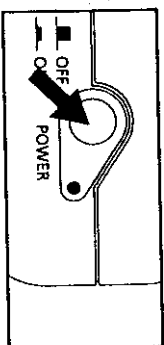
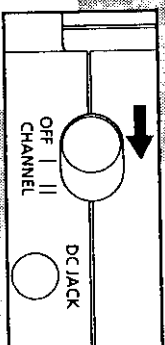
Both units will not operate unless power supply is connected. Make sure that proper AC adapters have been installed correctly.

1. Install the plug of AC adapter to the AC/DC input jack of both units.

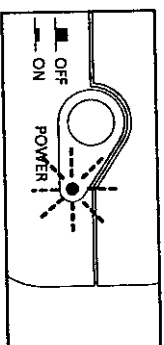
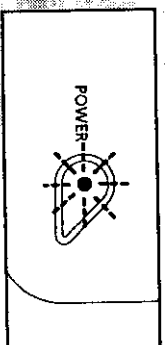


2. Plug the adapters into power sockets

3. Switch on the power switches of units.



4. The power light on the front of the units will be on.

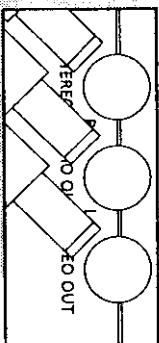


WARNING: Improper use of adapter may cause malfunction of the units. Please consult your dealer for any quires.

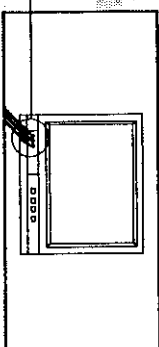
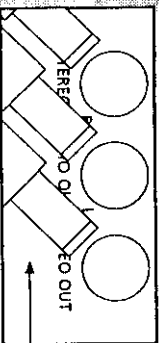
Connection of AV output/input device.

This A/V Wireless Monitor system has to be attached to any AV device (afterwards called TV) for signal output.

1. Connect one end of 3-plug cable to the Audio and Visual output jacks of the receiver



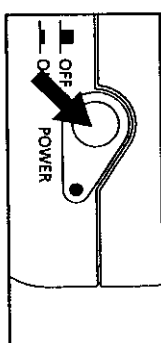
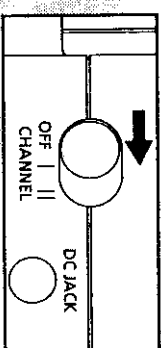
2. The other end of the cable connects to TV audio and visual input jacks (Please refer to your TV manual for location of audio and visual input jacks)



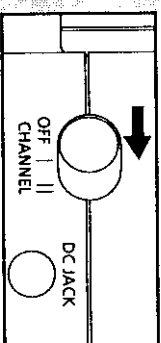
NOTE: Colour should be matched between the plugs and jacks while connection.

Operation steps for Monochrome (built-in camera) transmission:

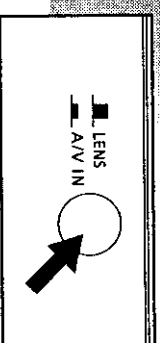
1. Switch on the power of both units



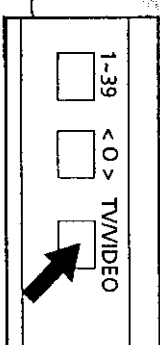
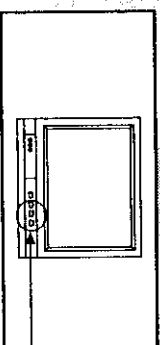
2. Select a channel of the transmitter



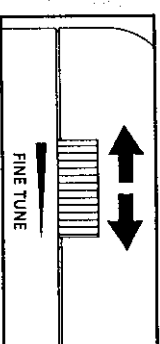
3. Press the input selection button to "LENS"



4. Turn on the power of TV sets and select the suitable channels (Please refer to your TV manual. Selection of system may be needed)



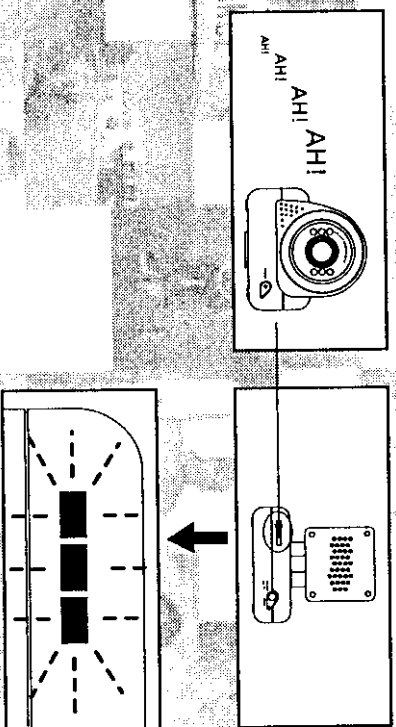
5. Tuning of the receiver may be requested for channel searching and clearer reception



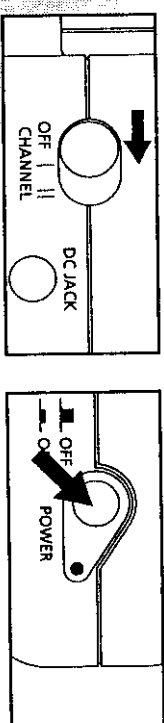
Operation steps for colour transmission (with external A/V output device)

LEDs indicator of sound transmission

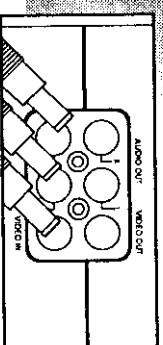
LEDs on the front of the receiver will be on when there is sound detected by the transmitter. This function is designed for people monitoring and security while the TV has been switched to other channels.



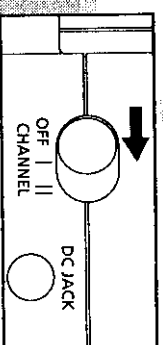
1. Switch on the power of both units



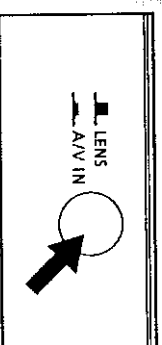
2. Connect the transmitter to an external A/V output device (like VCR or LCD player) with transmission cables (NOTE: Plugs should be connected to appropriate jacks: Yellow - Video, White - Left Audio, Red - Right Audio. Please refer to your output device manual for its appropriate jacks)



3. Select a channel of the transmitter

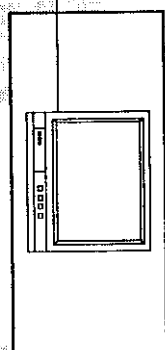
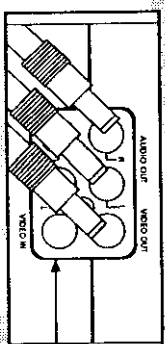


4. Press the input selection button to "A/V IN"

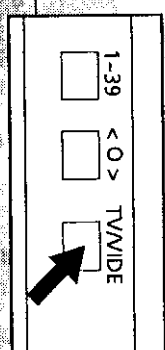
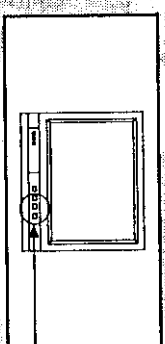


HINTS and TIPS

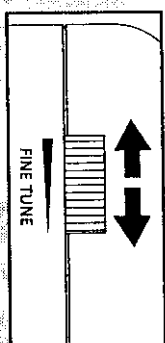
5. Audio & Visual output jacks of the transmitter may be used for connection with TV sets nearby.



6. Turn on the power of TV sets and select the suitable channels (Please refer to your TV manual. Selection of system may be needed)



7. Turning of the receiver may be requested for channel searching and clearer reception



1. Rotate the antenna for better reception:

In case of poor quality display quality, it may be due to bad reception of signals. The antenna of the receiver can be try to rotate for the best position to receive the signals.

2. The function of the LED sound transmission indicator is only operated on "LENS" (built-in camera transmission. When "A/V IN" status, the LEDs are always on:

The LED sound indicator function is only designed for "LEDS" status. It cannot be function even the transmitter has connected to a portable camera in a silent area.

3. Make sure that both units are on the same channel.

Sometimes, the malfunction of the unit is due to the change of channel. Try to tune the receiver for searching of correct channel.

4. CHECK THE INPUT SELECTION OF TRANSMITTER:

No picture can be seen if the wrong input mode is being selected for the transmitter with no corresponding input connection. Please check whether the transmitter has been connected to a A/V input device for "A/V IN" input mode.

Product Specifications

General:

1. Operation Frequency Band: 2400 - 2500MHz ISM.
2. Useable Range: 30 - 100 Meter
3. Video:
 - a. Input Impedance: 75 OHM.
 - b. Interface Level: 1 vp-p.
 - c. Frequency Response: 50Hz - 5.5 MHz.
4. Audio:
 - a. Input Impedance: 600 OHM.
 - b. Interface Level: 600 mvp-p.
 - c. Separation: >60 db.
 - d. Frequency Response: 60 - 20000 Hz.
5. Pilot Tone Frequency: 60 - 80 Hz.
6. Operation Temperature: Indoor Use.

Transmitter:

1. Microwave Output Power: +5 - +10 dBm.
2. Modulation: FM.
3. Maximum Frequency Deviation: 20 MHz.
4. Audio Sub, Carrier Frequency: 6.0 MHz, 6.5 MHz.
5. Auto Trigger Level: 50 dba - 60 dba.
6. Infrared Detection Range: 3 - 5 Meter.
7. Operation Current: 100 MA MAX.
8. Power Supply: Adaptor: DC, +12v.

Receiver:

1. Receiver Sensitivity: -75 - 80 dBm.
2. Squelch Open Level: -80 dBm.
3. Video Output Impedance: 75 OHM.
4. Video Output Level: 1 vp-p.
5. Audio Output Impedance: 600 OHM.
6. Audio Output Level: 600 mv.
7. Operation Current: 400 MA MAX.
8. Power Supply: Adaptor: DC, +15v.

"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.