

**Exhibit E**

**User's Manual**  
**COMTEX MICROWAVE CORP.**  
**FCC ID.:NQS9820401T**  
**Wireless Camera Video Sender (TX)**

## **Wireless Camera Video Sender CV-982**

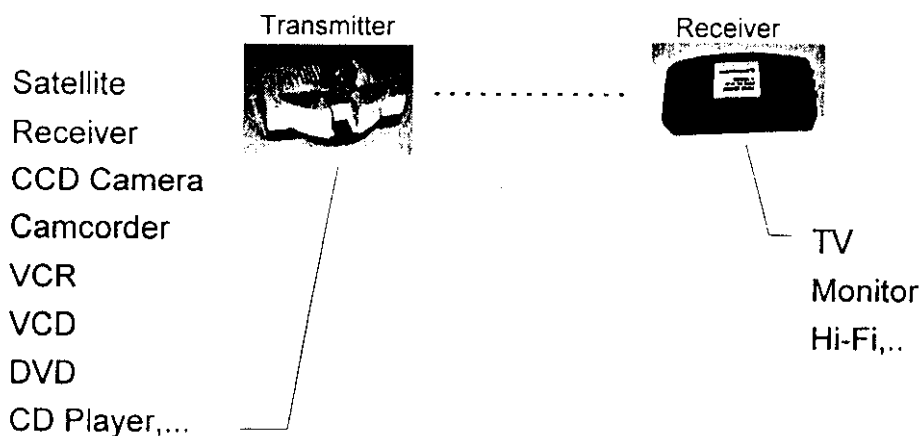
Comtex Wireless Camera Video Sender CV-982 uses state-of-the-art 2.4 GHz technology to transmit crisp clear video and audio signals through the walls and between the rooms in a house. The hidden high gain directional antenna reduces multipath Interference. You can use this product CV-982 to send the audio/video signals from a source equipment such as a satellite receiver, VCR, camcorder, VCR, CD, LD, VCD, etc., to another TV in a different room. The Wireless Video Sender CV-982 includes a transmitter CV-982T and a receiver CV-97R. The built-in camera and microphone on the CV-982T transmitter make this product very suitable as a baby monitor and security surveillance monitor.

### **Features:**

- ◇ 2.4 GHz ISM Band for High Quality Video and Audio
- ◇ High Quality Pop-Up Camera for Easy Storage and Protection
- ◇ Built-in Microphone
- ◇ Hidden Antenna and No Moving Parts for Better Reliability
- ◇ FM Video with Stereo L+R Audio

### **Applications:**

- ◇ Home AV Entertainment
- ◇ Baby Monitor
- ◇ Video Conference
- ◇ Security Surveillance
- ◇ Wireless Multimedia



### Installation and Operation:

As shown in Fig. 1, connect the CV-982T transmitter and the source equipment (satellite receiver, VCR camcorder, VCR, LD, VCD,...) by

1. choosing the camera or the A/V function by using the Camera-A/V switch on the transmitter,
2. plugging one end of the AC/DC adapter into the DC 12V jack of the transmitter and the other end into a nearby wall outlet,
3. turning on the power and the red LED will light up,
4. pointing the pop-up camera to the object and adjusting the focus, if camera function is to be used,
5. if the A/V function is to be used, plugging one end of the video cable into the Video Out of the source equipment and plugging the other end into Video jack of the transmitter,
6. plugging the ends of the audio cables into the Audio Out L and R of the source equipment and plugging the other ends into Audio L and Audio R jacks of the transmitter. Be sure to match the colors (yellow, red, white) of the plugs and jacks while making connection.

As shown in Fig. 2, connect the CV-97R receiver and the TV by

1. plugging one end of the video cable into the Video In of the TV and plugging the other end into Video jack of the receiver,
2. plugging the ends of the audio cables into the Audio In L and R of the TV and plugging the other ends into Audio L and Audio R jacks of the receiver. Be sure to match the colors (yellow, red, white) of the plugs and jacks while making connection,
3. plugging one end of the AC/DC adapter into the DC 12V jack of the receiver and the other end into a nearby wall outlet,
4. turning on the power of the receiver and red LED will light up.

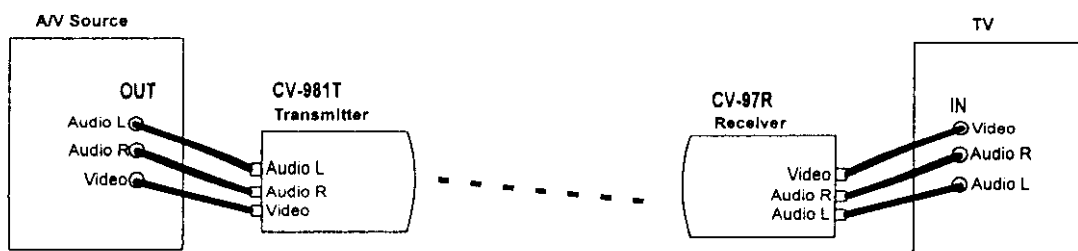


Fig. 1

Fig. 2

The transmitter and receiver have high gain directional antenna. To get

optimal performance, align transmitter so that its front end roughly facing the position of the receiver. Adjust the orientation of the receiver slightly to get the best picture on the TV.

**Notice:**

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **NOTE :**

This FCC ID. application is for " RECEIVER ".

The TRANSMITTER use for RECEIVER which had certified by

FCC and got an FCC ID. " NQS9712001R "