

## **Exhibit E**

## **User's Manual**

**NUTEX COMMUNICATIONS  
CORP.**

**FCC ID.: N3Q9VM1201R**

**Wireless Video Sender Receiver**

# **USER MANUAL AND OPERATING INSTRUCTIONS**

## **2.4 GHz Wireless Video Sender CV-981M**

Nutex Wireless Video Sender CV-981M 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-981M to send the audio/video signals from a source equipment such as satellite receiver, VCR, camcorder, CCD Camera, VCR, CD, LD, VCD, etc., to another TV in a different room. The Wireless Video Sender CV-981M includes a transmitter CV-981MT and a receiver CV-981MR.

With the remote control extender built in, CV-981M further allows you to control the source equipment using the original remote control in distant rooms. Simply clip the remote control to turn on, to switch channels, or any thing you can do with the remote control. There is no need to walk over to adjust the source equipment in the other room. No more the trouble of wiring and laying cables. There are unlimited possible applications for this exciting new product.

### **Features:**

- ◊ 2.4 GHz ISM Band for High Quality Video and Audio
- ◊ Hidden Antenna and No Moving Parts for Better Reliability
- ◊ FM Video with Stereo L+R Audio
- ◊ Selection of Operation Channel
- ◊ Precision Remote Control Extender

### **Applications:**

- ◊ Home A/V Entertainment
- ◊ Baby Monitor
- ◊ Video Conference
- ◊ Security Surveillance
- ◊ Wireless Multimedia

### **Installation and Operation:**

As shown in Fig. 1, connect the CV-981MT transmitter and the source equipment (satellite receiver, VCR, camcorder, CCD Camera, VCR, LD, VCD, etc.) by the following steps:

1. Plug 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.
2. Plug 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.
3. Plug one end of the AC/DC adapter into the DC 12V jack of the transmitter and the other end into a nearby wall outlet.
4. Plug the IR extender cable into the IR jack and position the head of IR extender so that the IR sensor on the source equipment can be illuminated by the IR diode.
5. Turn the power on by moving the ON/OFF switch to the ON position and the LED indicator will light up.
6. Select the channel by pressing the channel selection button.

Referring to Fig. 2, connect the CV-981MR receiver and the TV by the following steps:

1. Plug 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. Plug 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. Plug 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. Turn the power on by moving the ON/OFF switch to the ON position and the LED indicator will light up.
5. Select the channel by pressing the channel selection button.

**Note:**

The transmitter and receiver have high gain directional antenna. To get optimal performance, align transmitter so that its frond end roughly faces the position of the receiver. Adjust the orientation of the receiver slightly to get the best picture on the TV.

**How to Use the IR extender**

Use the remote control of the source equipment by simply pointing the remote control to the front end of the CV-981MR receiver. The command signal from

the remote control will be automatically sent to the CV-981MT transmitter whose IR extender will work like the remote control.

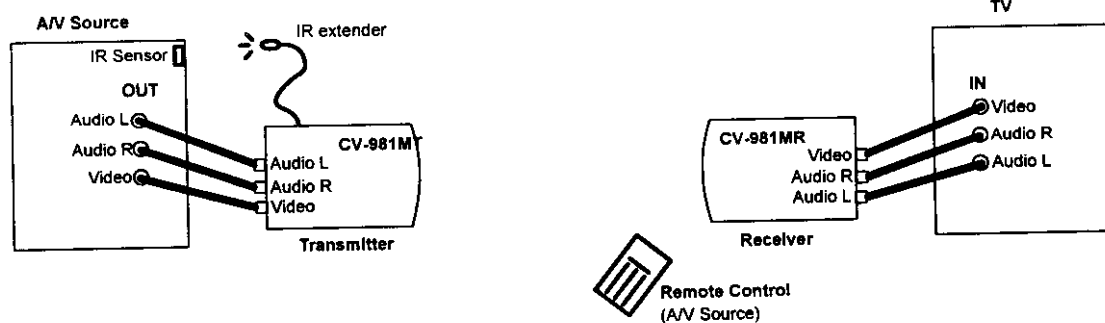


Fig. 1

Fig. 2

**Notice:**

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