

Exhibit E

User's Manual

NUTEX COMMUNICATIONS CORP.

FCC ID.: N3Q9VM0519T

Wireless Video/Audio Transmitter

USER MANUAL AND OPERATING INSTRUCTIONS

2.4 GHz Wireless Video/Audio Transmitter CV-991

Nutex Wireless Transmitter CV-991 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-991 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.

Features:

- ❖ 2.4 GHz ISM Band for High Quality Video and Audio
- ❖ Hidden Antenna and No Moving Parts for Better Reliability
- ❖ FM Video with Audio

Applications:

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

Installation and Operation:

Connect the CV-991 transmitter and the source equipment (satellite receiver, VCR, camcorder, CCD Camera, VCR, LD, VCD,...) by the following steps.

1. Plug A/V cables into the video and audio sockets the source equipment and plug the other ends into RCA jacks of the transmitter. Be sure to match the colors (yellow, red, white) of the plugs and jacks while making connection,
2. Plug one end of the AC/DC adapter into the DC 12V jack of the transmitter and the other end into a wall outlet. The LED indicator will light up and the transmitter will start to transmit the video and audio signals.

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