

## Manual Addendum for Ken-A-Vision Wireless

### VIDEO FLEX Wireless Clip-Kit

#### Set-up instructions for wireless operation

1. Remove receiver from package and affix the threaded antennae into top of unit.
2. Make certain the WIRELESS/TV switch on the side of the receiver is switched to wireless.
3. Plug 12volt power jack into receiver and the two-pronged adapter into nearest power outlet.
4. If the TV Monitor has RCA jacks, plug Audio/Video cables into the receivers color-coded jacks and repeat this procedure with the opposing end of the cables and the TV Monitor. Skip to step #7 to complete set-up.
5. If the TV Monitor **does not have** RCA jacks, you will need to use the RF cable provided. Plug RF cable into RF-OUT jack on the back of receiver and the other end in to the RF-IN jack on TV/Monitor.
6. Select CH3/CH4 switch on receiver to correspond with the channel selection on the TV/Monitor. The CH3/CH4 switch on the back of the receiver does not apply to RCA operation, but will affect RF installation.
7. Select Video-in on the TV/Monitor to enable signal transmission. (Usually requires the TV Monitor remote.)
8. Plug the clip-kit into the Video Flex by attaching the yellow RCA plug into the "Video Out" of the Video Flex. Also, plug the power from the clip-kit into the power jack of the Video Flex.
9. Place the receiver in the highest possible opposition to enhance reception. (We suggest the top of the TV Monitor.)
10. Slowly rotate the tuning wheel on the receiver until the transmitted picture from the Video Flex appears on the TV Monitor.

NOTES: Super VHS plug is located on the back of unit adjacent to the power jack. S-VHS cables **are not** provided. The Video Flex does not transmit Audio through wireless operation, only video transmission is possible.

### VIDEO FLEX Wireless Clip-Kit

#### Information to the user about wireless operation

The 900MHz Transmitter operates up to 50 feet from the monitor without the use of cables. This unit can be used with standard power supply and cable hook-ups. Simply follow the standard set-up in your Video Flex Manual.

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

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 instructions, may cause harmful frequency energy to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

**Video interference is inherent to wireless products.  
Please try the following options to increase picture quality.**

1. Reorient or relocate the receiving antenna.
2. Increase the separation distance between the equipment and the receiver.
3. Connect equipment into an outlet on a different circuit from that to which the receiver is connected.
4. Consult th dealer or an experienced Radio/TV technician for assistance.

FCC ID OEV-WIRELESS