



# AR-STV

WIRELESS CAMERA DETECTOR



INSTRUCTION MANUAL

AOR, LTD.

# TABLE OF CONTENTS

<b>Table of contents</b> .....	1
<b>1 Index</b> .....	2
1-1 Introduction .....	2
1-2 Maintaining the unit .....	2
1-3 Power requirements .....	2
1-4 Supplied accessories .....	3
1-5 Features .....	3
<b>2 Control and functions</b> .....	3
2-1 Front panel controls .....	3
2-2 Rear Panel .....	6
<b>3 Connections</b> .....	6
<b>4 Power Switch</b> .....	6
<b>5 Operations of the AR-STV</b> .....	6
5-1 Display .....	6
5-2 Operation mode .....	7
5-2-1 Search mode .....	7
5-2-2 Memory mode .....	10
5-2-3 Setting mode .....	11
5-3 PC interface .....	13
<b>6 Specifications</b> .....	13
<b>7 Limited warranty</b> .....	14

## FCC statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

# 1 Introduction

## 1-1 Introduction

Thank you for purchasing the AR-STV Wireless Camera Detector.

The AR-STV is a wireless camera receiver with a 2.5 inch color LCD display, steel picture recorder and sensor that captures analog video signals in real-time. It is mainly designed for use in surveillance applications. Its built-in clock allows images to be time-stamped and an optional 1 GB SD memory card can be used to store up to nearly 2000 images.

© This manual is protected by copyright AOR, LTD. 2008. No information contained in this manual may be copied or transferred by any means without the prior written consent of AOR, LTD. AOR and the AOR logo are trademarks of AOR, LTD. All other trademarks and names are acknowledged.

## 1-2 Maintaining the unit

There are no internal operator adjustments. In the unlikely event of service being required, please contact your dealer for technical assistance.

### Level of risk

As the AR-STV operates with a 6 V DC power source, there is little chance of serious injury as long as common sense is applied.

Observe the polarity of connections if using an external battery charger . DC input is a nominal 6V DC, with the connector wired center conductor positive. Reverse polarity connection will damage the AR-STV and could lead to the risk of fire or explosion under severe circumstances.

NEVER connect the AR-STV directly to the AC outlet.

### Handling the AR-STV

Use a soft, dry cloth to gently wipe the AR-STV clean. Never use abrasive cleaners or organic solvents which may damage certain parts. Treat the unit with care, avoid spillage or leakage of liquids into the cabinet and power supply. Special care should be taken to avoid liquid entering around the keys, main dial or via the connectors.

***[Note: Never push or knock the LCD screen – it is very fragile and sensitive to shock.]***

### Special remarks

Do not use or leave the AR-STV in direct sunlight (especially the TFT display). It is best to avoid locations where excessive heat, humidity, dust and vibration are expected. Always keep the AR-STV free from dust and moisture.

## 1-3 Power requirements

The AR-STV is designed for operation from a nominal 6 V DC (4 AA size alkaline battery or Ni-MH cells). An external 6V DC power supply (not included), which should be capable of supplying a minimum of 1 amp continuous may be used to charge the internal Ni-MH cells.

***Do not use an external power supply when alkaline battery cells are in the unit.***

***[ Notice: Always disconnect the external power supply when in use.]***

## 1-4 Supplied accessories

The following accessories are provided in the shipping box.

- 1 Instruction manual (this booklet)
- 1 Flexible rubber antenna
- 1 Belt clip
- 4 AA size Ni-MH battery cells
- 1 Battery charger

## 1-5 Features

- Built-in 2.5 inch color LCD display
- Built-in clock for time stamp
- Store up to nearly 2000 images with an optional 1 GB SD memory card
- Detect NTSC, PAL, CCIR, EIA or scrambled reverse polarity video signals
- Receives and displays video signals on L-band (1.2 GHz) or S-band (2.4 GHz)
- The USB connector makes it easy to download stored images into a computer
- Easy to operate with four AA size batteries
- Continuous search between 900 ~ 2800 MHz
- 10 search banks
- Easy menu-driven operation

## 2 Controls and functions

### 2-1 Front panel

The front panel of the AR-STV is dominated by the large color LCD. On the top right corner of the AR-STV, there is a red LED marked as “**STA**” (Status). The LED blinks while in the search mode.



Front View



Left View



Right View

### Right Side of the AR-STV

#### 1 Power ON/OFF switch



Slide the power switch upward to switch on the AR-STV.  
To switch off the AR-STV, slide the switch downward.

#### 2 CONT (USB connector)



Using a USB cable (not supplied), connect between the CONT (Control) connector and a PC to download images.

#### 3 VIDEO (Video Output connector)



This 3.5 mm mono connector provides the composite video output.  
An external video monitor may be connected.

#### 4 DC 6V (External power input connector)



To charge the internal Ni-MH cells, connect a 6 V DC charger into this connector. Note that the center pin of the jack is positive.

#### 5 SD (SD memory card slot)



Insert a SD memory card (up to 4 GB) into this slot to save images. Approx. 2,000 images may be saved on a 1GB SD card. Before using a SD memory card, it must be formatted (**FAT 32**) by a PC.

#### 6 ALM OUT (Alarm output connector)



Connect an external alarm device into this connector. **(3.5 mm stereo)**

**Pin assignment of the connector:**

**Tip --- Beep output and alarm output**

**Ring --- Relay output (this pin will make a short circuit to the ground for 2 seconds after a video signal is detected)**

**(Relay specifications: 50 V DC, 150 mA max. )**

**Sleeve --- Ground**

### Left Side of the AR-STV

#### 7 MODE (Mode selector) switch



Press this switch to select the operation mode.

#### 8 REC (Record) switch



Press this switch to store image onto memory.

#### 7 FREQ UP DOWN (Frequency selector switch)



Press this switch upward/downward to change the receive frequency or change search direction.

## 2-2 Rear panel

### 8 Belt clip

Attach the supplied belt clip.

### 9 Battery compartment cover

## 3 Connections

Connect the supplied flexible rubber antenna to the SMA antenna connector on the top of the AR-STV.

If required, an external antenna may be connected with a SMA connector for the coaxial cable.

Insert the supplied 4 AA size Ni-MH cells into the battery compartment in the AR-STV. If not fully charged, connect an external battery charge into the DC 6V connector.

## 4. Power switch

To switch on the AR-STV, slide the power switch on the right side of the AR-STV upward.

### 4-1 Start-up

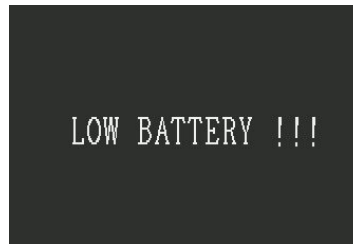
After inserting the batteries, switch on the power switch. The LCD displays search screen and a STA (Status) LED will blink indicating the AR-STV is in the search mode.

### 4-2 Powering down

To switch off the AR-STV, slide down the power switch.

### 4-3 Low Battery

When internal battery voltage becomes low, the Low Battery indicator will appear on the LCD screen. In the meantime, a beep will sound.

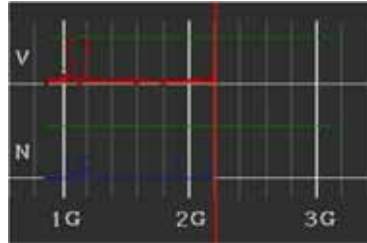


When this message appears on the screen, all operations of the AR-STV will quit automatically. Immediately switch off the AR-STV, and replace all internal battery cells with new ones or charge batteries with an external charger.

## 5 Operations of the AR-STV

### 5-1 Display

This section explains what you can expect to see on the AR-STV LCD monitor screen. Once the AR-STV is properly powered up, the display will appear on the screen.



**(1) 1G 2G 3G (Hz)**

The horizontal axis displays the receive frequency. The AR-STV can receive between 900 MHz ~ 2800 MHz.  
(1G indicates 1 GHz in frequency, 2 G for 2 GHz, and 3 G for 3 GHz accordingly.)

**(2) V (Video level) N (Noise level)**

**Video Level**

The V (Video) line on the vertical axis displays the video quality threshold level.  
**Note that video level is NOT related to the signal strength.**

Setting the video threshold level higher will display the video signal only with the better quality.

Setting the video threshold level lower will display the video signal even it has a poor quality.

**Noise Level**

The N (Noise) line on the vertical axis displays the signal strength.

Setting the Noise threshold level higher can detect only strong signals.

Setting the Noise threshold level lower can detect any weak signals even it has a poor quality.

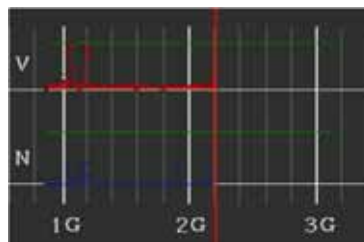
Video Level and Noise level can be adjusted on the **Search Bank Setting Menu**.

## 5-2 Operation Mode

There are three (3) operation modes with the AR-STV.

- Search Mode**
- Memory Mode**
- Setting Mode**

### 5-2-1 Search Mode

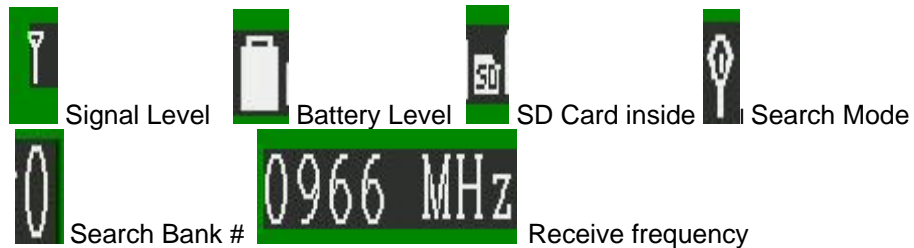


This is a default operation mode of the AR-STV. On this mode, the AR-STV will search frequencies between 900 MHz ~ 2.8 GHz (2800 MHz) continuously until signal is detected.

Once the AR-STV detects the signal, then it will automatically switch the screen to display the received video signal.



To stop searching, press the **FREQ** switch inward. Then above screen will appear.



#### 5-2-1-1 Frequency adjustment

To change the receive frequency, press the **FREQ.** switch upward or downward.



#### 5-2-1-2 Recording image

To record the received image, press and hold the **REC** switch for 3 seconds.



*(Note: To record an image, an optional SD memory card must be installed in the AR-STV. Otherwise, a beep will sound, and the **SD Error** message will appear on the LCD screen.)*

#### 5-2-1-3 Search Bank setting

To register a search bank, perform the following steps:

1. On the Search Mode screen, press and hold the **MODE** switch for 3 seconds.



2. The following search bank setting screen will appear.

```
Search 0
Start 0900
End 2800
Step 3
Nois Level 80
Run Enable
Video Level 10
```

**Search:** Search bank number 0 ~ 9  
To change the search bank, press the **MODE** key.



**Start:** Select the start frequency. (Frequency range: 900 ~ 2800 MHz)  
On above example, **09** is highlighted in reverse color and 900 MHz has been set as the start frequency.

To change the first 2 digits, press the **FREQ.** switch inward.

The highlighted area will change into **green** indicating it is ready to change the parameter.

Press the **FREQ.** switch upward or downward to select the desired frequency.

To confirm entry, press the **FREQ.** switch inward again.

The highlighted area will change into **white**.

To change the last 2 digits of frequency, press the **FREQ.** switch downward.  
Repeat above steps to change the last 2 digits of frequency.

**End:** Select the end frequency. (Frequency range: 900 ~ 2800 MHz)  
On above example, **2800** is highlighted in reverse color and 2800 MHz has set as the end frequency.

To change the end frequency, perform the same procedures as the start frequency entry.

**Step:** Select the search frequency step. (Entry range: 2 ~ 10 MHz)

To change the parameter, perform the same procedures as the start frequency entry

**Noise Level:** Select the noise threshold level.  
(Entry range: -30 ~ -80 dbm in 5 dB increments)

Suggested level: 75 (for normal search)

0 (for weak signal)

**Run:** Select the search bank enable or disable.

To change the parameter, perform the same procedures as the start frequency entry

**Video Level:** Select the video threshold level.

(Entry range:0 ~ 95 %)

Suggested level: 60 (for normal search)

20 (for weak signal)

If the parameter is set to 0, then the AR-STV searches with the noise level setting.

3. To exit from this setting screen, press and hold the **MODE** key for 3 seconds.



### 5-2-2 Memory mode

In the Memory mode, you can change the memory channel setting, record video into memory. To use this function, a formatted SD memory card (not included) must be inserted in the **SD** slot.

To go into the Memory mode, press the **MODE** key and **REC** key **simultaneously**.



(If a SD memory card is not in the slot, a beep will sound and “SD Card No File” error message appears.)



Memory mode screen



Signal Level



Battery Level



SD Card inside



Memory Mode



Memory channel



Receive frequency

#### 5-2-2-1 Scroll memory channel

To scroll the memory channel, press the **FREQ.** switch upward or downward.

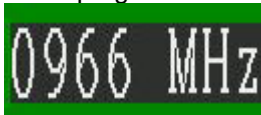
#### 5-2-2-2 Slide show

To start a **slide show** of the recorded frequencies, press and hold the **FREQ.** switch for 3 seconds.

### 5-2-2-3 Change memory contents

To change the recorded frequency of the memory channel, perform the following steps:

1. Press and hold the **MODE** switch for 3 seconds.
2. The frequency on the top right of the LCD will display in reverse color.



3. Press the **FREQ.** switch upward or downward to change the frequency.
3. To confirm entry, press and hold the **FREQ.** switch again for 3 seconds.



### 5-2-2-4 Recording image

Press and hold the **REC** switch for 3 seconds.



To return to the search mode, press the **MODE** switch and **REC** switch simultaneously **three times**.

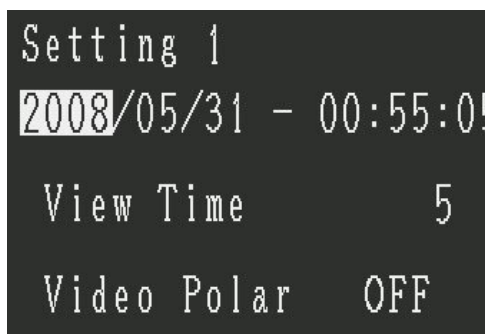
(The operation mode will toggle between the Search mode, Memory mode, SD card mode, and setting mode.)

## 5-2-3 Setting mode

There are two (2) separate setting modes; **Setting 1 mode** and **Setting 2 mode**.

To go into the Setting mode, press the **MODE** switch and **REC** switch simultaneously several times (depending on the current operation mode) to display **Setting 1** on the LCD screen.

### 5-2-3-1 Setting 1 screen



**Date and Time:** Set current date and time for time stamp.

**View Time:** Duration of pause time. (Parameter: 1 ~ 50 (second), STOP)

Set the view time before resuming search after detecting video signal.

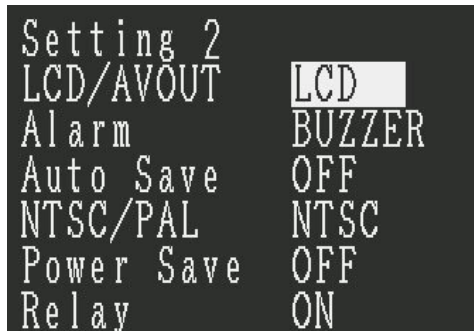
If set to **STOP**, the AR-STV stops searching once video signal is detected.

**Video Polar(ity):** Reverse video polarity (ON/OFF)

To change each parameter, press the **FREQ.** switch upward or downward to move the cursor to the desired position.  
 Press the **FREQ.** switch inward to change the color of the selected parameter in reverse polarity with green color.  
 Press the **FREQ.** switch upward or downward to change the parameter.  
 To confirm entry, press the **FREQ.** switch inward.



### 5-2-3-2 Setting 2 screen



**LCD/AVOUT:** Video signal output selection. (Parameter **LCD / AV OUT**)  
**LCD:** Displays on the LCD  
**AV OUT:** Output from the **VIDEO** jack.



(Note: AV output is available only in the Search mode and Memory mode.)

(Note: This setting is available only while the power is on.)  
**Alarm output:** Alarm signal output selection. (Parameter: **Buzzer / Earphone**)  
**Buzzer:** Emits buzzer sound  
**Earphone:** Alarm output jack



Alarm output jack pin assignment (**3.5 mm stereo**)

**Tip --- Beep output and alarm output**

**Ring --- Relay output (this pin will make a short circuit to the ground for 2 seconds after a video signal is detected). (Relay specifications: 50 V DC, 150 mA max. )**

**Sleeve --- Ground**

**Auto Save:** Auto video save function (Parameter: **ON / OFF**)  
**ON:** Detected video is automatically saved on the SD memory card.  
**OFF:** Detected video will NOT be saved on the SD memory card automatically.

**NTSC/PAL:** Video detector mode (Parameter: **NTSC / PAL**)  
 Select the video receive mode.

**Power Save:** Battery power save function (Parameter: **ON / OFF**)  
**ON:** To save battery consumption during search, the power to the LCD will be turned off.  
 If there is no activity for more than 30 seconds, the power to the LCD will also be turned off.  
**OFF:** This function will be disabled.

**Relay:** Activate / deactivate a alarm relay. (Parameter: **ON / OFF**)  
**ON:** When video signal is detected, then it will trigger the internal alarm relay.  
 The relay output is available at the **ALM** out.



**OFF:** The relay operation is disabled.

### 5-3 PC interface

The AR-STV provides a USB interface for a PC.  
 The memory contents on the SD memory card can be transferred to a PC through a USB interface.

The stored image has following data format:

Folder's name: \DCIM\100ARSTV  
 File name: AORSxxxx.JPG (xxxx : 0001 ~ 9999)

Memory card: Memory size: Up to 4GB  
 File system: FAT32

(Caution: Do not eject the SD memory card while in the data writing mode or reading mode.)

## 6 Specifications

Product:	Wireless Camera Detector / Receiver
Model:	AR-STV
Frequency Coverage:	900 ~ 2,800 MHz continuous
Receive Mode:	FM Video
Receiving system:	Single conversion super heterodyne
IF (Intermediate frequency):	479.5 MHz
Memory channels:	10
Number of search banks:	10
Search speed:	Approximately 6 seconds for entire frequencies (@10 MHz step)
Frequency step:	2 MHz ~ 10 MHz (in 1 MHz incremental)
Sensitivity:	-75 dBm (@1.2 GHz) -80 dBm (@2.4 GHz)
Antenna impedance:	75 ohms
Antenna connector:	SMA
Antenna:	Dual band flexible rubber antenna (approximately 3.5 inches in length)
Power requirements:	4 - AA size alkaline battery cells (1.5 V x 4) 4 - AA size Ni-MH cells (1.2 V x 4)
External charger input voltage:	4.8 ~ 6.0 V DC 500 mA
Current drain:	Approximately 420 mA (in search mode with battery save function) Approximately 460 mA (in display mode)
Operating environment:	0 ~ 50 degrees (C), 32 ~ 144 degrees (F) -20 ~ +70 degrees (C) , -4 ~ + 158 degrees (F) Storage temperature
Relay output for alarm:	3.5 mm stereo type jack Activates for 2 seconds after detecting video signal.

SD card for still image:	Relay specs: 50 V DC max./ 150 mA max / 100 mW max. FAT32 (4 GB maximum), JPEG format Picture size: Approx. 50 KB per image Memory contents: Image, frequency, date, time
Video output:	3.5 mm mono type, NTSC 1 V p-p
Dimensions:	67(w) x 132 (h) x 33 (d) (mm) 2.6 (w) x 5.2 (h) x 1.3 (d) (inches) Projections excluded
Weight:	Approximately 430 g , 15 oz. (Batteries included)

Specifications are subject to change without notice or obligation.

## 7 LIMITED WARRANTY

AOR USA, Inc. (AOR) warrants its products as described below:

AOR will repair or exchange equipment as a result of defects in parts or workmanship for a period of one year from the date of original retail purchase from an authorized AOR dealer.

### Exclusions

The following items are not covered by the AOR limited warranty:

1. Products that are damaged through accident, abuse, misuse, neglect, or user modifications.
2. Problems that arise through failure to follow directions in the owner's manual.
3. Exposure of the product to adverse or severe weather conditions, including temperature extremes or water, including rainfall or immersion.
4. Exposure to toxic materials, biohazards, radioactive materials or other contamination.
5. Repairs attempted by parties other than AOR or its authorized personnel.
6. Damage that results from improper installation, including improper voltage and/or reversed polarity, or exposure of a receiver to signal levels exceeding specifications.
7. Damage resulting through the use of accessories from manufacturers other than AOR.
8. Equipment that has had serial numbers removed or altered in any way.
9. Damage that occurred as a result of shipment. Claims must be presented to the carrier.
10. AOR is not responsible for any costs arising from installation or reinstallation of the equipment, nor for any consequential (such as loss of use) damage claims.

### Obtaining Warranty Service

1. You are responsible for shipping the product to AOR and any related costs.
2. Warranty claim must be accompanied by a legible copy of the original product purchase receipt.
3. You must include a description of the problem(s) encountered with the product.
4. You must include your name, a valid ground shipping address (including zip code) and telephone contact information.
5. AOR will ship the repaired (or replaced) product by ground transport.

### Limitations

Any and all implied warranties, including those pertaining to merchantability and utility for a specific purpose are limited to the duration of this limited warranty.

AOR's limits on warranty pertain only to the repair or, at its option, replacement of defective products. AOR shall not be liable for any other damages, including consequential, incidental or otherwise, arising from any defect.

Some states do not allow limitations on how long an implied warranty lasts and may not allow the exclusion of incidental or consequential damages. As such, the above limitations may not apply in every case. This warranty gives you specific legal rights and you may have other rights that apply in your state.

If you have questions about this limited warranty, or the operation of your AOR product, contact AOR at (310) 787-8615 during normal business hours (9 am ~ 5 pm Pacific Time Zone), or write to AOR USA, INC., 20655 S. Western Ave., Suite 112, Torrance, CA 90501. You may also send a fax to AOR at (310) 787-8619. Additional information is available at the AOR web site: [www.aorusa.com/support.html](http://www.aorusa.com/support.html)

We suggest attaching your purchase receipt to this half of the warranty information sheet and that you keep this information in a secure location.

AOR Model Number \_\_\_\_\_

Serial Number \_\_\_\_\_

Dealer Name \_\_\_\_\_

Purchase Date \_\_\_\_\_

AOR, LTD.  
2-6-4, Misuji, Taitok-Ku  
Tokyo, 111-0055, Japan  
<http://www.aorja.com>

AOR USA, INC.  
20655 S. Western Ave. Suite 112  
Torrance, CA 90501, U.S.A.  
Phone: 310-787-8615  
Fax: 310-787-8619  
<http://www.aorusa.com>  
[info@aorusa.com](mailto:info@aorusa.com)

Copyright © 2008  
All rights reserved

Printed in the U.S.A.