AOR AR-STV Handheld Receiver

The AR-STV captures hidden video signals

900-2800MHz NTSC/PAL

AR-STV

WIRELESS CAMERA DETECTOR

The AR-STV is a wireless camera receiver designed to detect wireless video surveillance cameras. With its 2.5 inch color LCD display, still picture recorder and sensor that captures video signals in real-time, the AR-STV is a valuable addition to any security operation. Its built-in clock allows images to be timestamped and an optional 4 GB SD memory card can be used to store up to nearly 2000 images.

- Receives and displays analog video signals on L-band (1.2 GHz) or S-band (2.4 GHz)
- 2.5 inch color LCD display
- Still picture recorder
- Can be set for continuous search between 900 ~ 2800 MHz
- Detects NTSC, PAL, CCIR, EIA or scrambled (reverse polarity) video signals
- Captures video signals in real-time
- Built-in clock
- Captured images can be time-stamped
- USB connector makes it easy to download stored images into a computer
- Easy to operate
- Powered by four AA size batteries or external DC power
- NiMH batteries, belt clip and battery charger included
- Rubber duck antenna
- Optional 4 GB SD memory card can store nearly 2000 images



AR-STV Handheld Video Receiver

FEATURES

- 900MHz ~ 2800MHz
- 10 search banks
- Detect NTSC, PAL,CCIR, EIA or scrambled reverse polarity video signals
- 2.5 inch color LCD display
- Built-in clock for time stamp
 - Store up to nearly 2000 images with an optional memory card
- Receives and displays analog video signals on L-band (1.2 GHz) or S-band (2.4GHz)
- USB connector makes it easy to transfer stored images to a computer
- Easy menu-driven operation
- Low battery indicator
- Battery or external DC power

CONTROLS & FUNCTIONS



Front:

 Red LED marked "STA" (status) blinks while AR-STV is in search mode

Right side:

- 2. Power on/off switch
- 3. CONT (USB connector plug)
- **4.** VIDEO (Video output connector provides composite video

output. An external video monitor may be connected using this port)

5. DC 6V (External power input connector allows connection with a 6V DC charger to recharge the internal Ni-MH cells. Note: center pin of jack is positive.)

6. SD (SD memory card slot to insert optional SD memory card up to 4 GB)

7. ALM OUT (Alarm output connector allow connection of external alarm device)

Left side:

- **8.** Mode (Mode selector switch selects the operation mode)
- REC (Record switch enables image to be stored into memory)
- **10.**FREQ Up/Down (Frequency selector switch changes receive frequency or search direction.)



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 (@10 MHz step)
Frequency step:	2 MHz ~ 10 MHz (in 1 MHz increments)
Sensitivity:	-75 dBm (@1.2 GHz)
	80 dBm (@2.4 GHz)
Antenna impedance:	75 ohms
Antenna connector:	SMA
Antenna:	Dual band flexible rubber antenna (approx. 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.
	Relay specs: 50 V DC max./ 150 mA max / 100 mW max.
SD card for still image:	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)



AOR, LTD.

2-6-4 Misuji, Taito-ku, Tokyo 111-0055, Japan Tel: +81 3 3865 1695 Fax: +81 3 3865 1697 post@aorja.com http://www.aorja.com

AOR U.S.A., Inc.

20655 S. Western Ave., Suite 112, Torrance, CA 90501, USA Tel: 310-787-8615 Fax: 310-787-8619 info@aorusa.com http://www.aorusa.com

AOR IIK

Unit 9, Dimple Rd. Business Centre, Matlock, Derbyshire DE4 3JX, England Tel: +44 01629 581222 Fax: Intl: +44 1629 580070 info@aoruk.com http://www.aoruk.com

Specifications are subject to change without notice or obligation. Printed in USA.