

# WIRELESS CAMERA

ADC-240WP(PAL),ADC-240-240WN(NTSC)-WIRELESS COLOR CAMERA.  
 ADC-240WC(CCR),ADC-240-240WE(EIA)-WIRELESS B/W CAMERA  
 ADS-04RX-2.4 Ghz. 4 CAMERA WIRELESS RECEIVER.

## FEATURES

### CAMERA

ADC-240WP/N-1/4" CCD color camera with 2.45 mm. Fixed lens.  
 350 lines resolution, 290000 pixels, 2 lux illumination.  
 Auto electronic Shutter (AES)  
 Auto Gain Control (AGC)  
 Auto White Balance (AWB).  
 Built in high gain condenser microphone.  
 ADC-240WC/E-1/3" CCD B/W camera with 2.45 mm. Fixed lens.  
 420 lines resolution, 0.1 lux illumination.  
 Auto electronic Shutter (AES)  
 Auto Gain Control (AGC)  
 Built in high gain condenser microphone.

### TRANSMITTER

2.4GHz wireless 4 channel transmitter module.  
 Phase Lock Loop (PLL).  
 3dB High Gain Antenna

### ADS-04RX-RECEIVER

2.4GHz wireless Audio/Video receiver unit.  
 4 Channel A/V sequential switcher & 2 A/V outputs.  
 Compatible with 2.4GHz wireless camera/transmitter module.

### APPLICATION

Elevator, Small shop surveillance, Baby Monitoring

### ADC-240W: CAMERA SPECIFICATION

4 CH. Slide Switch PLL Frequency	CH1-2413MHz, CH2-2432MHz, CH3-2451MHz, CH4-2470MHz.
Video Systems	PAL & NTSC
Pick Up Elements	1/4" CCD Sensor (Matsushita).
Antenna	DIPOLE Type
Frequency Deviation	0 C To 40 C
RF Output Power	AT 9V DC, 50 Ohm load-30mW (MIN.) 50mW(MAX)
Horizontal scanning frequency	NTSC-15.734 KHz, PAL-15.625 KHz.
Vertical scanning frequency	NTSC-59.94 KHz, PAL-50.00 KHz.
Resolution	330 H. Lines & 350 V. Lines.
S/N ratio	With AGC Off- 46 dB
Audio	Built in Condenser Microphone
Power Source	9 Volt / 500 mA
Operating Temperature	-5 To +40 C

### ADS-04RX: RECEIVER SPECIFICATIONS

Channel Selection	Ch1 to Ch4 Manual or Auto Sequential Mode.
Sequential Time	1 Sec. To 30 Sec. Adjustable.
Front Control	Set, Ch1-Ch4 Button, Seq. Time Adj., Mute.
Video Systems	PAL & NTSC
Antenna	DIPOLE Type.
Video Output	Composite 1 Vp-p (75 ohm) (2 RCA)
Audio Output	2 Vp-p (600) (2RCA)
Power Source	12 VDC / 500 mA
Operating Temperature	-10 C to 40 C

