

#### 4. PRODUCT TECH SPECIFICATION

PRODUCT MODEL	SPECIFICATIONS	
<b>RC 302 WIRELESS RECEIVER</b>	Receiving frequency	2370-2510MHz; 8channels
	Receiving sensitivity	-90dBm
	Frequency control	built-in frequency and phase lock loop
	Double lines AV output	analog AV signal output
	Antenna connectors	Inside the needle
	Power supply voltage	6.5-12V
	Supply current	150mA
	Dimension	61x52x13mm (aluminums alloy extrusion profiles)
<b>RC 305 WIRELESS RECEIVER</b>	Receiving frequency	5725-5865MHz; 8channels
	Receiving sensitivity	-90dBm
	Frequency control	built-in frequency and phase lock loop
	Double lines AV output	analog AV signal output
	Antenna connectors	Inside the needle
	Power supply voltage	6.5-12V
	Supply current	150mA
	Dimension	61x52x13mm (aluminums alloy extrusion profiles)
<b>OPERATING TEMPERATURE</b>	-10°C ~ +50°C / +14°F ~ +122°F	
<b>STORAGE TEMPERATURE</b>	-20°C ~ +60°C / -4°F ~ +140°F	
<b>OPERATING HUMIDITY</b>	85% RH	

## MINI Wireless Surveillance Camera

Micro-coms sensors and micro wireless transmitter technology

### RC 302 RC 305 Wireless Receiver

#### INSTRUCTION MANUAL



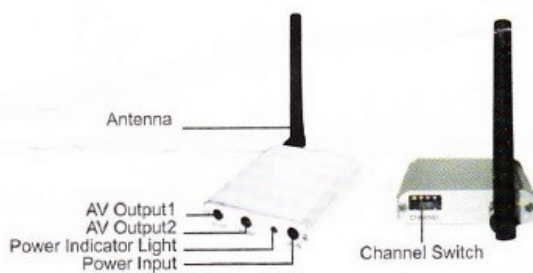
Before operating the unit, please read this manual thoroughly, and retain it for future reference.

#### NOTICE PROCEEDINGS:

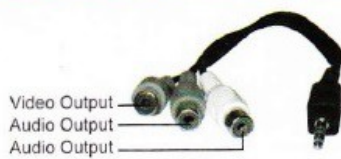
Please connect every part according to the instruction, please not take down and refit this product, otherwise, it will lead to product damage and out of the related law items.

#### 1. PRODUCT FUNCTION INDICATION:

##### 1) Receiver (RC302, RC305)

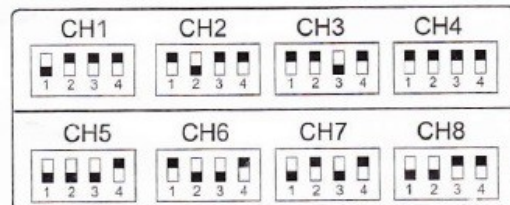


##### 2) AV Cable



#### 2. CHANNEL OPTIONAL OPERATION:

##### 1) DDIAGRAM FORM OF RECEIVER WORKING CHANNEL SELECTION



##### 2) PRODUCT USE CUTLINE

