4. PRODUCT TECH SPECIFICATION

PRODUCT MODEL	SPECIFICATIONS		
CM200 CM200 WIRELESS CAMERA	Transmission Frequency	CM200: ISM 2.4GHz 8CH	
	Transmission Frequency	CM205: ISM 5.8GHz 8CH	
	Transmission Power	10mW / CE;2mW / FCC	
	Imaging Sensor Type	CMOS (PAL) (NTSC)	
	CMOS Total Pixels	0.3 MPixel	
	Horizontal Resolution	380 TV Lines	
WIRELESS CAMERA	View Angle	55°	
	Minimum Illumination	3Lux/F1.2	
	Power Supply	DC 3.7-5.5V 200 m A	
	Dimensions (WxDxH)	23×31×23mm(Main Body)	
	Weight	20g	
	Receiving Sensitivity	≤-90dBm	
	Receiving Frequency	RC302: ISM 2.4GHz 8CH	
		RC305: ISM 5.8GHz 8CH	
	Antenna Port	50ohm SMA	
RC302 RC305 WIRELESS RECEIVER	Antenna	Gain: 2dBi	
	Power Supply	DC 5V 110m A	
	Vided Output level	1Vp-p@75Ω	
	Audio Output level	1Vp-p@10KΩ	
	Dimensions (WxDxH)	100×70×18mm	
	Weight	100g	
POWER ADAPTER	INPUT: AC 100 -240V 50-60Hz; OUTPUT: DC 5V 500mA		
OPERATING TEMPERATURE	-10°C~ +50°C / +14°F~ +122°F		
STORAGE TEMPERATURE	-20°C ~ +60°C / -4°F ~ +140°F		
OPERATING HUMIDITY	85%RH		



SV301 SV305 INSTRUCTION MANUAL



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

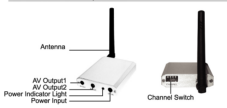
This product is made up of the wireless camera and wireless AV receiver. This product adopts mini CMOS image sensor and mini wireless AV transmiting&receiving technology,its volume is delicate and the AV effect is good. The wireless transmiting distance is farther and it works with low power consumption. It is proper for the elder, the baby minitor and electronic toys and so on.

NOTICE PROCEEDINGS:

Please conenct 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) Wireless Camera (CM200, CM205)



3) AV Cable



2. CHANNEL OPTIONAL OPERATION:

otice:

The camera and receiver channel must be consistent, then they can work normally; if there is video interference, please swtich them to other channel to work

1) DIAGRAM FORM OF CAMERA WORKING CHANNEL SELECTION

CH1	CH2	CH3	CH4
CH5	CH6	CH7	CH8

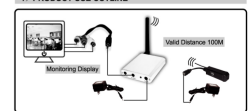
2) DDIAGRAM FORM OF RECEIVER WORKING CHANNEL SELECTION



3) VIDEO NTSC/PAL SELECTION

PAL 1 2 3 4	NTSC QQ Q
-------------	-----------

4) PRODUCT USE CUTLINE



100820

展开尺寸: 142.5X105mm |

背面

展开尺寸: 142.5X105mm