# Technical specification

## The specification of SD-690D4

1. Camera	1/3" B/W CCD camera
2. Wide angle	78°
3.Effective picture elements	
4.Scan frequency	15.625KHz(V) 50Hz(H)
5.Resolution	>420TV Lines
6.Min Illumination	0.5Lux
7.Video output	1.0Vp-p/75 ohm
8. Auto shutter	exchange rapid 1/60-1/100,00
9.Launching frequency	2.4GHz(4channel)
10.Signal Modulation	FM
11.Frequency output	90dBu/V,3m
12.Antenna	
13.Operating temperature	20°~+90°
	DC12V 500mA Ac adaptor
15.Weight	300 g
Technic specification of SD-6	580R3
1.Receiving frequency	2.4GHz(4 channels)
2.output	The state of the s
·	gudio:1.35Vp-p
3.Sensitivity	25d8m~80dBm
·	Oriented gain antenna board
5.Resolution	_
6.Audio output	
7.Power	
8.Operating temperature	•
	I

### How to clear usual stoppage

If stoppage occur when the system is working, please check it as follows:

Stoppages	Wireless observation system		
may occur	Wireless CCD camera SD-690D4	Wireless monitor SD-680R3	
No power indicate No image No audio		If the plug had been input if the switch of power had been opened	
Signal receiving in bad efficiency	If the plug had been input if the switch of power had been opened	Adjust the angle of antenna; If the channel is the same as camera	
Image shining image too bright image too dark	If there has strong light before camera or If light in the effective scope of camera	Adjust the brightness; Adjust the contrast	
lmage unsteady	Adjust the angle of antenna	Adjust the angle of antenna; Adjust the H frequency	
		1	

#### Notes

#### Notes:

Please pay attention when operating:

- 1. The distance between camera and monitor should be within 100m (in open space)
- 2. One camera can be connected to innumerable monitors within effective distance
- 3. One monitor can be connected to 4 cameras with different channels. Select different channel can monitor different image from cameras
- 4. Power supply for camera is AC220V/AC120V DC12V 500mA adaptor
- 5. Power supply for monitor is AC220V/AC120V DC12V 500mA adaptor

#### Packing List

- 3.1 Wireless camera 1 pc
- 3.2 Wireless monitor 1 pc
- 3. 3 Adaptor 2 pcs--12V/0. 5A (for camera), 12-14V (for monitor)
- 3.4 1 pc RCA line to video terminal
- 3.5 Manual instruction 1 copy
- 3.6 CCD bracket 1 set