




## 22X ZOOMING IR CAEMRA SPEC

Night vision varifocal intergrated Standard color CCD camera			
Principal characteristic			
<ul style="list-style-type: none"> <li>★ Using Sony Super HAD CCD sensor</li> <li>★ Using Japanese original 22 times automatic focusing lens</li> <li>★ DSP digital signal procession</li> <li>★ Automatic back light compensatory function</li> <li>★ Set function in English menu</li> <li>★ To set camera ID on the menu(1~255)</li> </ul>			
MODEL	S4204-IR6622X		
Pickup device	1/4-inch Sony CCD image sensor		
Number of pixels	537(H)×597(V)		
System of signal	NTSC/PAL		
Horizontal resolution	420TV Line		
Minimum illumination	0.5lux/0 lux with IR ON		
Lens	3.9mm-85.8mm		
IR distance	80~100 meters		
IR band rate:	850nm		
Backlight compensation	ON/OFF		
Electronic shutter	1/50~1/100000sec		
white balance	Auto		
ATW	YES		
S/N ratio	>48db		
Gamma correction	Automatic Focusing		
Memory funtion	yes		
Operation temperature	-20℃~50℃		
Control connection	The line controls, Bus-mastering		
Line method	DC±5V~±12V		
Bus method	RS485		
Bus Protocol	PELCO-D		
Baud rate	2400		
Video output	≤1.0Vp-p/75Ω		
Operation Voltage	DC12V		
Operation Currency	≤2500mA		
Dimensions(mm)	Φ110×40×70mm		
IP GRADE	IP66		
GROSS Weight (g)			