

# SAMSUNG



SCC – 4301P

## 22x Zoom Camera

Model	SCC – 4301P
Image Pickup Device	1/4" Super HAD IT CCD Color
Pixels	752(H) x 582(V)
Scanning System	PAL : 625 Lines 25 field/sec
Sync System	Internal/Line Loc
Horizontal Resolution	Color : 480 TV Lines, B/W : 350 TV Lines
Gamma Correction	0.45
Video Output	VBS 1.0Vp-p(75ohms, composite)
S/N Ratio	>= 52 dB (AGC off)
Operation Temperature	-10°C ~ +50°C
Storage Temperature	-20°C ~ +60°C
Interlace	2 : 1
Lens Mount	C / CS Mount Lens
Lens Control(AI Lens)	DC Iris, Video Iris
Geometry	No Geometric Distortion
White Balance	ATW
Usable Illumination	0.3 Lux (Sens up x4) 0.01 Lux (Sense up x128)
Power Consumption	5.5W
Power Supply	AC 24V/DC12V
Dimension	59.5(w) x 60.5(h) x 161.5(d) mm
Weight	500g
Built-in	Anti-ground loop isolation transformer - 20 character display - x22 zoom lens(f=3.6~79.2mm), x10 digital zoom(Max. x220) - Motion Detection
Horizontal Angle Adjustment	0° ~ 130°
Vertical Angle Adjustment	0° ~ 90°
Remote Control	RS-485(Half Duplex)
Dynamic Range	x80
Scanning Frequency	-Horizontal : 15,625Hz(INT)/15,625Hz(L/L) -Vertical : 50Hz(INT)/50Hz(L/L)
Controls(Switch)	- Camera ID : OFF/ON(20Characters, Position Setting) -Shutter : OFF, 1/100 ~ 10,000 -BLC : OFF/ON(Area setting) -AGC : OFF/ON -White Balance : ATW / AWC / MANUAL (3200°K, 5600°K, R/B Gain Control) -PIP : OFF/ON -Motion Detection : OFF/ON(Area / Sensitivity setting) -Sens up : Off/Auto(x2 ~ x128) / Fix(x2 ~ x128)
Input/Output Sockets	-Video Output : BNC(rear) -AI Lens : 4-pin DIN(side) -Power 2Pin Terminal(rear)

\*\* Design & specification are subject to change without prior notice \*\*