



- 1/4" CMOS CCD
- Resolution 480TVL
- 30 IR LED Digital control
- Illumination: 0Lux IR on
- Red/Blue Light and Buzzer
- Alarm at detect motion
- Power 12V DC 250mA



SPECIFICATION

Model	PS-SA701
Image Device	1/4" CMOS CCD sensor
Resolution	480TVL
Effective Pixels	PAL:648(H) x 488(V)
Min. Illumination	0Lux (IR ON)
IR LED Number	30 IR LED Digital control
Day/Night Mode	Auto/Customer Configurable
B/W at Night	Auto switch to Black and White mode at night
Dynamic Rang	63.5 [dB]
SNR	45.6 [dB]
Motion Detect	64 Cell Configurable (option)
Alarm Function	Alarm at detect motion
Alarm Whistle	Red/Blue light and buzzer
Alarm Mode	Configurable switch on off
Brightness	Configurable
Contrast	Configurable (option)
Sharp	Configurable (option)
TV output standard	PAL/NTSC Configurable by customer
Remote Controller	Switch alarm on off and setup camera (option)
Operating	0 ~ 60 degree Celsius
Power	12VDC 250mA
Communication	RS485 (+/-) (option)
Audio	Build In Mic (option)
Remote Protect	Password Protect
IR-CUT filter	Option