

HD Analog Camera Manual _AA Series

Product Feature

1. 4 in 1 Output (Default : 960H)
2. Board Lens: 3.7 mm
3. 2DNR & 3DNR
4. IR distance according to the ship model
5. COC function (UTC)

SAFETY PRECAUTIONS

Please read before using



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of insulated dangerous Voltage within the product's enclosure that may be sufficient magnitude to constitute risk of electrical shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operation and maintenance (servicing) instructions in the literature accompanying the appliance.

1. Please read the service manual in details before using.
2. Don't try to disassemble the chassis or the part easily, in case that touch the power by mistake, is shocked by electricity the danger or caused inside parts to be damaged,
3. Do not attempt to service this unit yourself unless you are authorized to do so. Opening cover may exposure you to dangerous voltage or other hazards. Refer all servicing to qualified personnel only.
4. When being regular, please lock the parts firmly first to prevent the machine damage.
5. Please connect correctly in accordance with the regulation, prevent the machine from using, or striking improperly.
6. Please don't use any organic solution or the corrosively sanitizer to insert and wipe away the chassis outside. While inserting and wiping away, please turn off the power, and use the clean cloth is stained with letting a small amount of branch water, insert and wipe away appearance.
7. Please don't use the camera under the following abominable environments: Temperature is lower than -10 degrees Centigrade, or is higher than +50 degrees Centigrade.
8. The contents of this manual are subject to change without notice.

Specification

Pick up device	1/2.9" SONY CMOS : 2.0 Mega
Resolution	1920(H) x 1080(V)
Video Output	AHD / TVI / CVI / 960H (Default)
Synchronization	Internal
Scanning System	2:1 interlace
S/N Ratio	More than 60dB (AGC OFF)
Electronic Shutter	Auto 1/60(1/50)~1/100,000 sec / FLK
Min. Illumination	0.01Lux
COC	Yes (control OSD)
Lens Type	Board Lens: 3.7 mm
Coxial Cable Transmition Distance(3C/5C)	300M/500M
Twisted Cable Transmition Distance (Cat5e standard)	200M
Operating Temperature	-10°C ~ 50°C (14°F ~ 122°F)

⚠ Please use suitable adapter DC12V ± 10 %,1A. Otherwise, this product will be damaged.

⚠ The lens specification is subject to change of product.