

704R



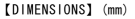


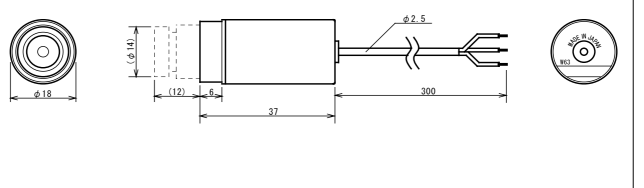


WAT-704R Monochrome camera

```
Model
Pick-up element
Number of total pixels
Unit cell size
Scanning system
Synchronizing system
Video output
Resolution (Horizontal)
Minimum illumination
Gamma correction
AGC
S/N Ratio
Electronic iris
Standard lens
Power supply
Current
Operating temperature
Storage temperature
Dimensions
Weight
Accessories
```

WAT-704R (EIA, CCIR) 1/4inch Interline transfer CCD image sensor $537(H) \times 505(V)$ (EIA); $537(H) \times 597(V)$ (CCIR) Number of effective pixels $510(H) \times 492(V)$ (EIA); $500(H) \times 582(V)$ (CCIR) 7. $15 \mu m(H) \times 5.55 \mu m(V)$ (EIA); 7. $3 \mu m(H) \times 4.7 \mu m(V)$ (CCIR) 2:1 interlace Internal Composite Video, 1 Vp-p, 75ohm Unbalanced 380TV lines(Glass f3.8mm lens, center) 0.08 lx. F2.0 (Glass f3.8mm lens) $\gamma \doteq 0.45$ 5~32dB 46dB(AGC OFF) $1/60 \sim 1/100000$ sec. (EIA), $1/50 \sim 1/100000$ sec. (CCIR) (Glass, f3.8mm, F2.0) or (Pin Hole, f3.7mm, F4.5) DC +9.0~9.9V max. 110mA -10°C ~ +40°C -30°C ∼ +70°C 18.0(ϕ) × 37.0(L)mm + lens Approx. 25g (With G3.8)





Holder ring set

Installation and Operation Instructions

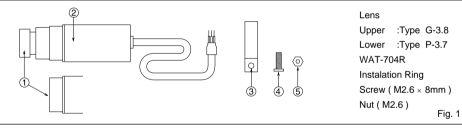
CCD CAMERA WAT-704R

- •Your reading through and understanding of the following "IMPORTANT" are much appreciated before use. **Important:**
- 1. USE ONLY +9.0~+9.9V DC POWER SOURCE WITH CORRECT POLARITY.
- 2. FOR INDOOR USE ONLY, DO NOT ALLOW THE WAT-704R CAMERA TO GET WET.
- 3. DO NOT DROP OR STRIKE THE WAT-704R CAMERA.
- 4. DO NOT OPEN CAMERA. There are no serviceable parts inside the camera and opening it will void all warranties. Attempting to repair or change circuit, or applying incorrect power to circuits will damage the camera and void the warranty.
- 5. Aiming the camera toward spotlighted areas, areas of high contrast or intense light MAY CAUSE SMEARING on the monitor image and never aim the camera directly to the sun.
- 6. Camera is equipped with electronic iris shutter circuit, therefore use under fluorescent or incandesent lamp MAY CAUSE FLICKERING to occur on monitor image.
- 7. NEVER CONNECT THE WAT-704R CAMERA TO A ONE LINE SYSTEM WHICH SUPPLIES DIRECT CURRENT TO THE VIDEO SIGNAL TERMINAL. DOING SO WILL DESTROY THE CAMERA!

Carefully read All instructions before connecting the WAT-704R Camera to monitor.

- 8. Be sure not to apply AC,DC power source to the VIDEO OUT cable (white) of the WAT-704R.
- 9. Operating instructions should be read carefuy prior to connecting power source.
- 10. If camera does not work properly, review soldering instructions to insure proper operation.

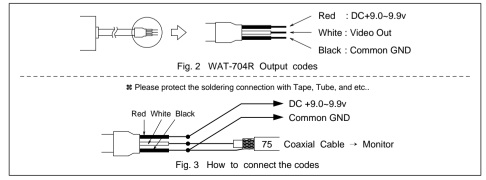
Structure:



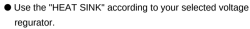
Installation:

• Before installation of the WAT-704R check all power supplies of your system turned off.

1) Connect power source and video output as shown in the following figure.



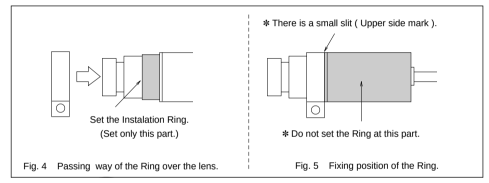
- *Only connect to a DC+9.0~9.9V over 150mA power source of correct polarity. Especially, higher voltage (over DC+9.9V) will make the WAT-704R damaged.
- *Check if your own power supply will be corresponded to the left circuit diagram, when it is arranged by yourself.



*When extension of the cable required, be sure to use the core line tarminated at 75 ohm for the white line of the WAT-704R. Be sure to use the sealed (outer brass) line of the WAT-704R.

*When extension of the cable required, be sure to use the cable of 3C2V or 5C2V terminated at 75 ohm. And also when a CRT display monitor required, be sure to tarminate the cable with an inpedance of 75 ohm.

2) Fixing the Ring, Screw and Nut on the WAT-704R.



 The WAT-704R housing is of aluminium, the intense shock may cause the housing distorted. Be careful of the WAT-704R housing on installation, accordingly. (When the WAT-704R housing is distorted, it may induce the "SHORT - CIRCUIT", leading to a breakage.

- 3) Turn on all the power supplies for the WAT-704R and Monitor.
- Turn off all the power supplies immediately, when the WAT-704R does not work properly. *And review the connections of the power source and video out.
- If any question or further information on power supply and /or video out is requierd, please contact your dealer whitch you have purchased the WAT-704R.

4) Focus on while looking at the monitor.

- Bring into focus by turning the lens clockwise or counter-clock wise. Focussing adjustment of the pin-hole lens (type : P-3.7) can be done by turning the lens clockwise or counter-clockwise while placing a pair of tweezers in the focussing adjustment dent as shown in the left fig. 6.
- Be careful to make focussing adjustment not so as to scratch the lens on the surface.

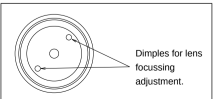
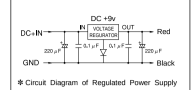
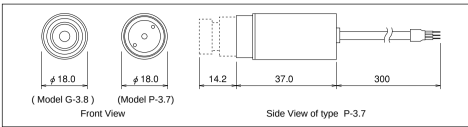


Fig. 6 Front view of type P-3.7



Dimensions (in millimeters):



Technical Specifications:

MODEL	WAT-704R (EIA)	WAT-704R (CCIR)
Pick-up element	1/4 inch Interline Transfer CCD image sensor	
Number of pixels	537(H) × 505(V)	537(H) × 597(V)
Unit cell size	7.15 μ m(H) × 5.55 μ m(V)	7.3 μ m(H) × 4.7 μ m(V)
Sync. System	Internal	
Scanning system	2:1 Interlace	
Video output	1Vp-p 75 ohm (Unbalanced)	
S/N Ratio	More than 46dB (AGC OFF)	
Electronic iris	1/60 ~ 1/100,000 sec.	1/50 ~ 1/100,000 sec.
Gamma characteristic	0.45	
AGC	More than 18dbB	
Power supply	DC +9.0 ~ +9.9v	
Current	Max. 100mA	
Storage temperature	-30 ~ +70	
Operating temperature	-10 ~ +40	
Weight	Approx. 25g 0.89oz (With G-3.8)	

	Lens	
Specification of lens	G-3.8	P-3.7
Туре	Glass	Pin hole
Focal length	3.8mm	3.7mm
F Point	F 2.0	F 4.5
Angular view (H × V) °	51 ° × 40 °	52 ° × 41 °
Resolution (Horizontal)	Over 380 TV lines (Center)	Over 350 TV lines (Center)
Minimum Illumination	0.8 Lux	4 Lux

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and

(2)this device must accept any interference received, including interference that may cause undesired operation.

Important:

The camera mentioned above does not comply with this regulation, if it is modified at your disposal.

* We reserve the right to change the design and specifications without notice.

* Please direct further enquiries to the local dealer where you purchased your WAT-704R camera.



(+86)0755-86657548 FAX: (+86)0755-86657548 sales@viewsecctv.com http://www.watecoptic.com