

902HB2S

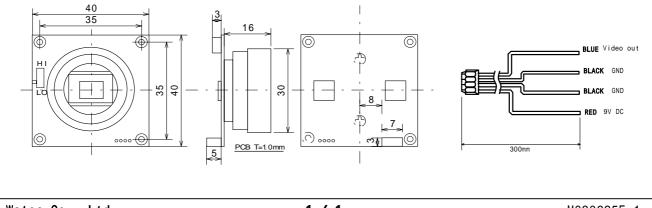




WAT-902HB2S Board Type Camera

[SPECIFICATIONS]			
Model	WAT-902HB2s (EIA, CCIR)		
Pick-up element	1/2inch interline transfer CCD image sensor		
Number of total pixels	811(H)×508(V) (EIA) / 795(H)×596(V) (CCIR)		
Number of effective pixels	768(H) × 494(V) (EIA) / 752(H) × 582(V) (CCIR)		
Unit cell size	8.4 µm(H) × 9.8 µm(V) (EIA)		
	8.6µm(H)×8.3µm(V) (CCIR)		
Scanning system	2:1 interlace		
Synchronizing system	Internal		
Video output	Composite video, 1V p-p, 75 unbalanced		
Resolution (Horizontal)	570 TVL (center)		
Minimum illumination	0.0003 lx. F1.4		
Gamma correction	0.45(ON) (option: 1.0(OFF))		
AGC	HI: 5~50dB, LO: 5~32dB (option: OFF=5dB)		
S/N ratio	50dB (AGC OFF)		
AE mode	El=(1/60~1/100,000(EIA) or 1/50~1/100,000(NTSC)),		
	(Option: ES=OFF(1/60(EIA), 1/50(CCIR)), FL, 1/250, 1/500,		
	1/1000, 1/2000, 1/5000, 1/10000, or 1/100000)		
Back light compensation	ON/OFF		
Lens mount	CS-mount		
Connection terminal	Power, Video out, GND		
Power supply	DC10V ~ 14V (DC12V \pm 15% recommended)		
Current	160mA (Max.190mA w/ Al lens)		
Operating temperature	-10 ~ +40 (w/o condensation)		
Storage temperature	-30 ~ +70 (w/o condensation)		
Dimensions	$40.0(W) \times 40.0(H) \times 17.0(D)$ mm (projections not included)		
Weight	Approx. 25g		
Accessories	K-59 (connector & cables), Hex key wrench		





<u>WAT-902HB, WAT-902H Supreme,</u> <u>& WAT-902H Ultimate series</u>

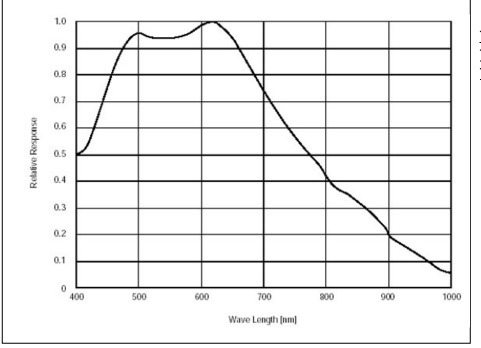
Relative Response Chart

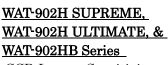
Features

- 1. 2.5 times more sensitive in the visible ray wavelength.
- 2. 3 times more sensitive in the near-infrared wavelength
- 3. Smear reduced by -10dB.
- 4. Signal amplifier has been increased to improve the S/N ratio.
- 5. Visibility is assured in conditions with a minimum illumination of 0.0003 lux (F1.4)
- 6. Sensitive to 940nm. An infrared illuminator (700nm~950nm) can be used to monitor an object in absolute darkness.
- 7. High resolutions of 380K(EIA), 440K(CCIR) pixels (570 horizontal TV lines).

CCD Response

Visibility is assured in conditions with a minimum illumination of 0.0003 lux (F1.4).





CCD Imager Sensitivity

Comparing the WAT-902H with the WAT-902A.

OPERATION MANUAL



WAT-902HB

MONOCHROME BOARD TYPE CCD CAMERA

INTRODUCTION:

Thank you for choosing our WAT-902HB B/W CCD P.C.B. camera.

Watec hopes that both the quality and design satisfy your requirements.

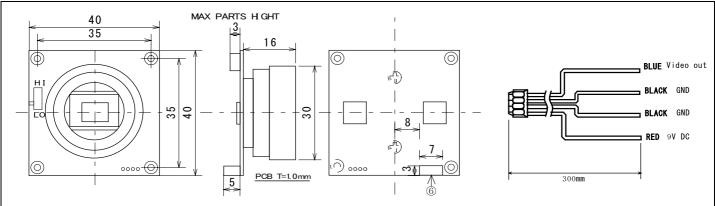
Before proceeding to operate the WAT-902HB, please read the contents of the Operation Manual thoroughly to ensure proper usage and understanding of our product. For future reference we also advise safekeeping of this manual.

CAUTIONS:

- 1. It is recommended that you use only the AD-502A or equivalent 9V DC regulated power adaptor for the WAT-902HB. Power supplied without voltage stabilization and/or the voltage range not maintained between $+7.5V \sim 14V$ DC. may cause damage.
- 2. Do not expose the WAT-902HB or any of its component parts or accessories to wetness or high moisture conditions. The WAT-902HB is designed and approved for indoor use only. If the location of the camera is outdoors in an outdoor like environment, we recommend that you use an outdoor camera housing.
- 3. Avoid the striking of hard objects or dropping the unit.
- 4. Do not disassemble and/or modify the WAT-902HB or any of its component parts or accessories. Watec can not be held responsible for equipment operation failure or any damage and/or trouble caused by such action.
- 5. Do not install the WAT-902HB near heat sources, such as radiators or heating air ducts, or in a position subject to excessive dust, mechanical vibration or shock or direct sunlight. Sunlight shining directly onto the camera lens can cause damage to the CCD.
- 6. When installing the WAT-902HB in an industrial or commercial environment (i.e. within equipment housing, near other electronic device, etc.) makes sure to avoid any strong electromagnetic field, otherwise the video output may be distorted and monitor clearness compromised.
- 7. Do not connect any power supply directly to the VIDEO OUT terminal of the unit. This may cause damage.
- 8. This camera is not designed for use with a video/power single transmission cable. It has to be used with a separate power cable and separate video cable. In addition, please check your monitor specifications to make sure it doesn't use a power/video single cable transmission.
- 9. Do not make connections and/or operate the WAT-902DM with wet hands.
- 10. Should the WAT-902HB not work properly, switch off the power and then, check that power and video terminals are properly connected.

CONTENT:

Using the contents figures below, check to make sure all parts are present before use.



SETTING UP AND OPERATION OF THE WAT-902HB:

NOTE: Ensure that the power to the WAT-902HB and the monitor are set to OFF before making any connections.

- 1. Wire the power supply and the video output, based on the detailed diagram as above.
- 2. Set up of the WAT-902HB. NOTE: It is possible to install the WAT-902HB using the 4 holes located near the corners. (Size of holes: 2.2mm)

- 3. Insert the attached cables with the connector into the WAT-902HB.
- Switch on the WAT-902HB, monitor and all other allied equipment.
 Note: When a picture does not appear on the monitor screen, switch off all equipment at once and check for correct connections to all the appliances.

SPECIFICATIONS:

Mode1		WAT-902HB2S		WAT-902HB3S	
TV version		EIA	CCIR	EIA	CCIR
Pick-up element		1/2" CCD image sensor		1/3"CCD image sensor	
Total number of pix	xels	$811(H) \times 508(V)$	795 (H) $ imes$ 596 (V)	$811(H) \times 508(V)$	795 (H) $ imes$ 596 (V)
Sensing area		768(H) imes 494(V)	$752(H) \times 582(V)$	768(H) imes 494(V)	$752(H) \times 582(V)$
Unit cell size		8.4 μ m(H) × 9.8 μ m(V)	8.6 μ m (H) × 8.3 μ m (V)	6. $35 \mu\mathrm{m}(\mathrm{H}) \times 7.4 \mu\mathrm{m}(\mathrm{V})$	6.5 μ m(H) × 6.25 μ m(V)
Sync. system		Internal			
Scanning system		2:1 Interlaced			
Video output		1Vp-p 75 Ω (Unbalanced)			
Horizontal resoluti	ion	570TV Lines (Center)			
Minimum illuminatio	on	0.0003	0.0003 lx. F1.4 0.0006 lx. F1.4		lx. F1.4
S/N Ratio		$50 dB (AGC off, \gamma = 1)$			
E. I. (Electronic Iri	is)	1/60~1/100,000sec		1/60~1/100,000sec	
F E.S. (Electronic Shutter)		OFF(1/60:EIA1/50:CCI	R), FL, 1/250, 1/500, 1/1000	0, 1/2000, 1/5000, 1/10000,	1/100000 *As option
FLICKERLESS		1/100sec	1/120sec	1/100sec	1/120sec
A AGC HIGH		5~50dB			
G AGC LOW		5~32dB			
C AGC OFF		5dB *Option			
Gamma characteristi	ic	$\gamma \rightleftharpoons 0.45$ (ON)/1.0 (OFF) *Off is as option			
Back light compensa	ation	On/Off selectable			
Power supply		9V DC (a range of 7.5V-14V DC) *Recommended 9V to 12V DC		2V DC	
Current consumption	1	Max 190mA at 14V DC (a range of 1			
Power consumption	Volts		9V		
*Typical value	Amps		153mA		
	Watts	1.125W	1.377W		2.254W
Storage temperature		$-30^{\circ}\mathrm{C}$ \sim $+70^{\circ}\mathrm{C}$			
Operating temperature		-10°C~+40°C			
Weight Approx. 25g					
Note: a. Power consumption is stated as above, within a range of 7.5V-14V DC.					
b. Settings upon shipment and optional settings are set out below;					
		Settings upon shipment Optional settings		l settings	

	Settings upon snipment	Optional settings
AE (auto exposure)	E.I. (electronic iris)	E.S.(electronic shutter), F.L. (Flicker less)
AGC	AGC ON	AGC OFF
Gamma characteristic	Gamma ON (0.45)	Gamma OFF (1.0)

Design and specifications are subject to change without notice.

Watec is not responsible for any inconvenience or the attendant damages to the video or audio and monitoring recording equipment, caused by misuse, miss operation or incorrect wiring of our equipment.

If for any reason the WAT-902HB does not work properly, or if you have any questions regarding installation or operation please contact the distributor or dealer from which it was purchased.

Watec Co., Ltd.



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