1/3.2" High Sensitivity Miniature Board D/N Camera



WAT-1100MBD

Operation Manual

This operation manual covers safety, camera functions, installation and the correct operating procedure for the WAT-1100MBD. First, we ask you to read this operation manual thoroughly, then install and operate the WAT-1100MBD as advised. In addition, for future reference, we also advise safekeeping of this manual.

Please contact the distributor or dealer from which the WAT-1100MBD was purchased, if you do not understand the installation, operation or safety instructions laid out in this manual. Not understanding the contents of the operation manual sufficiently may cause damage to the camera.

Guide to the Safety Symbols

The definitions of the symbols used in this operation manual are:

When you do not adhere to or take notice of the "Danger" sign, Danger it may lead to a serious accident such as death or injury caused by fire or electric shock.

When you do not adhere to or take notice of the "Warning" sign, Warning it may cause severe damage such as a physical injury.

When you do not adhere to or take notice of the "Caution" sign, Caution it may incur injury and cause damage to peripheral objects in the immediate surroundings.

Cautions for Safety

The WAT-1100MBD is designed to be used safely; however, it may lead to a physical accident caused by fire and electric shock if not used correctly. Therefore, please keep and read the "Cautions for safety" below for protection against accidents.

• Do not disassemble and/or modify the WAT-1100MBD. Danger • Do not operate the WAT-1100MBD with wet hands.

 Use a stabilized power adaptor designed for DC 5V to 12V, Warning with a current capacity of more than 250mA for the WAT-1100MBD.

The recommended voltage is DC 5V to 12V.

• Do not expose the WAT-1100MBD to wetness or high moisture conditions.

The WAT-1100MBD is designed and approved for indoor use only. The WAT-1100MBD is not water-resistant or waterproof. If the location of the camera is outdoors or in an outdoor like environment, we recommend that you use an outdoor camera housina.

• Protect the WAT-1100MBD from condensation. Keep the WAT-1100MBD dry at all times during storage and

operation

· Should the camera not work properly, switch off the power immediately. Then, check the camera according to the "Problems and Trouble Shooting" section.

· Avoid the striking of hard objects or dropping the Caution WAT-1100MBD

The WAT-1100MBD uses high quality electrical parts and precision components.

· Do not connect any power supply directly to the video out terminal of the unit.

Do not connect the WAT-1100MBD with any monitor using a video/power single transmission terminal. The WAT-1100MBD is not designed for use with this type of equipment. We also advise you to read the operation manual of the monitor you plan to use before any connections are made

• Do not install the WAT-1100MBD in a position subject to direct sunlight.

Sunlight shinning directly onto the WAT-1100MBD lens can cause damage to the image sensor

- Select a stable place for installation of the WAT-1100MBD. Always fix the camera securely. See "Mounting Holes" section.
- Do not move the WAT-1100MBD with the cables connected. Before moving the WAT-1100 MBD, always remove the video cable and power cable from the rear of the camera first.

· Avoid using the WAT-1100MBD near any strong electromagnetic field.

After installing into main equipment, if the WAT-1100MBD is exposed to electromagnetic waves causing the monitored image to become distorted, we recommend the camera be shielded by appropriate protective casing.

Problems and Trouble Shooting

If any of the following problems occur when using the WAT-1100MBD,

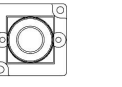
- · An optimal picture cannot be obtained, after checking that all the cables and connections are correctly in place.
- Smoke or any unusual odor emerges from the WAT-1100MBD.
- An object becomes embedded or a quantity of liquid seeps into the camera housing.
- More than the recommended voltage or/and amperage has been applied to the WAT-1100MBD by mistake.
- · Anything unusual occurring to any equipment connected to the WAT-1100MBD.

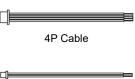
Disconnect the camera immediately according to the following procedures:

- ① Switch off the main power supply to the camera.
- ② Remove the power and video cables connected to the WAT-1100MBD.
- 3 Contact the distributor or dealer from which the WAT-1100MBD was purchased

Contents

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

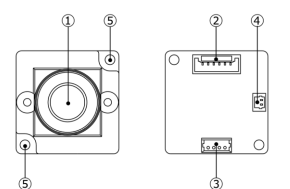




2P Cable

WAT-1100MBD

Description of Parts



① LENS FRONT FACE

The light receiving face of the Lens (Dirt, water or oil deposits on the lens will cause an unclear picture on the monitor. Attach the lens cap to protect the lens from contamination and damage.)

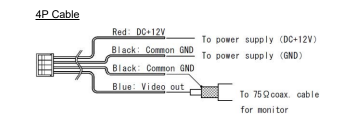
- ② OSD (On Screen Display) CONNECTOR The terminal designed for connection with remote control for setting the functions on the screen
- ③ POWER IN / VIDEO OUT The terminal for power input and video signal output. Use the attached 4P cable for this purpose.
- ④ POWER SUPPLY CONTROL CONNECTOR for LED The terminal controls power output (3.3V) for LED in PWM method. Connect the 2p cable for its use. The camera automatically controls the brightness of attached LED.
- **5 MOUNTING HOLES** Four ϕ 2.2mm diameter holes in each corner for mounting the camera.

Power Supply and Wiring

Use a stabilized power adaptor designed for DC+5V to 12V, with a current capacity of more than 250mA

The wiring on the connector must be exact.

Be careful not to touch the other terminal while wiring. Protect the wiring portion by using insulation tape after wiring. If the above care and attention is not adhered to, damage to the WAT-1100MBD and power adaptor may occur or may cause fire.



Mounting Holes

As shown in the figure on the right, the WAT-1100MBD provides two mounting holes, one in each corner of the circuit board. Fix the unit securely using M2 screws. Once the board is secured proceed with the following steps below.



Set-up and Operation

- 1) Refer to the "Power Supply and the wiring" must be exact.
- 2) Join the video out cable with the video in cable of the monitor or peripheral equipment.
- 3) Join the power supply using the correct procedure.
- 4) Make sure that a picture can be seen on the monitor.
- 5) To focus, turn the lens clockwise or counterclockwise while observing the picture on the monitor. Take care when focusing not to scratch or damage the lens.

Options

To purchase these options, please contact the distributor or dealer from which you purchased the WAT-1100MBD



Remote Controller (RC-01)

Remote control for controlling the On Screen Display menu to change camera settings.



Cable with BNC, socket and connector (CB-01) The cable with BNC/DC socket. (Cable Length: 1m)







Specifications

Model (NTSC) (PAL) Pick-up elemt 1/3.2 inch BSI CMOS image sensor Number of effective pixels 1280(H)×960(V) 1280(H)×924(V) Unit cell siz 3.5um(H)×3.5um(V) Synchronizing system Internal Scanning system Progressive Video output Composite: 1.0 V(p-p) 750 (Unbalanced) Resolution (H) More than 750TVL (Center) Minimum illumination 0.005 Ix. F1.8 (AGC=54dB) S/N More than 55dB (AGC=0FF, γ =1.0) Function (H) More than 55dB (AGC=0FF, γ =1.0) SIM More than 55dB (AGC=0FF, γ =1.0) Function settings OSD(On Screen Display) operated by optional remote controller AE Mode 1/60 sec. 1/50 sec. Fixed 1/60 sec. 1/50 sec. 1/100, r/1200, r/12000, r/14000, r/12000, r/14000, r/2000, r/140000, r/2000, r/140000, r/2000, r/160000 sec. 1/160 sec. White balance ATW, PUSH, USER1, USER2, MANUAL, PUSH LOCK AGC 0 - 54dB MGC MIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dB Day / Night ICR mechaless Day/Night Gamma characte	Model		WAT-1100MBD	WAT-1100 MBD
Number of effective pixels1280(H)×960(V)1280(H)×924(V)Unit cell size $3.5um(H)\times3.5um(H)\times3.5um(V)$ Synchronizing systemInternalScanning systemProgressiveVideo outputComposite: 1.0 V(p-p) 750 (Unbalanced)Resolution (H)More than 750TVL (Center)Minimum illumination 0.005 lx. F1.8 (AGC=54dB)S/NMore than 55dB (AGC=OFF, $\gamma = 1.0$)Function settingsOSD(On Screen Display) operated by optional remote controllerAE Mode1/60~1/10000 sec.Fixed1/60~1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 0.72W (60mA)Wite duramic rangeOFF / V-FLIP / H-FLIP / H-FLIPBack Light CompensationOFF / AUTO (Correction level sel			()	
effective pixels1280(H)×960(V)1280(H)×924(V)Unit cell size $3.5um(H)×3.5um(V)$ Synchronizing systemInternalScanning systemProgressiveVideo outputComposite: 1.0 V(p-p) 750 (Unbalanced)Resolution (H)More than 750TVL (Center)Minimum illumination 0.005 Ix. F1.8 (AGC=54dB)S/NMore than 55dB (AGC=0FF, $\gamma = 1.0$)Function settingsOSD(On Screen Display) operated by optional remote controllerAE Mode1/60 sec.Fixed1/60 sec.1/100, 1/120, 1/125, 1/250, 1/500, 1/10000, 1/2000, 1/10000, 1/2000, 1/10000, 1/2000, 1/10000, 1/2000, 1/10000, 1/2000, 1/10000 sec.White balanceATW, PUSH, USER1, USER2, MANUAL, PUSH LOCKAGC0 - 54dBMGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma \doteq 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / AUTO (Correction level selectable) / OFFLens irisDCPower SupplyOFF / V-FLIP / H-FLIPSharpness0 - 255 (SHARPNESS)Power Consumption (12V)0.72W (60mA)Operating Humidity95% RH or less (Without condensation)Storage Humidity95% RH or less (Without condensation)Lens NountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	•		1/3.2 inch BSI CMOS image sensor	
Synchronizing systemInternalScanning systemProgressiveVideo outputComposite: 1.0 V(p-p) 75Ω (Unbalanced)Resolution (H)More than 750TVL (Center)Minimum illumination0.005 Ix. F1.8 (AGC=54dB)S/NMore than 55dB (AGC=0FF, $\gamma = 1.0$)Function settingsOSD(On Screen Display) operated by optional remote controllerAE ModeI1/60~1/10000 sec.Fixed1/60 sec.1/100,1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/1000, 1/2000, 1/1000, 1/2000, 0.72W (elletable) / OFFWide dynamic rangeOFF / AUTO (Correction level selectable) / OFFWide dynamic rangeOFF / AUTO (Correction level selectable) / OFFBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy			1280(H)×960(V)	1280(H)×924(V)
Scanning systemProgressiveVideo outputComposite: 1.0 V(p-p) 75Ω (Unbalanced)Resolution (H)More than 750TVL (Center)Minimum illumination0.005 lx. F1.8 (AGC=54dB)S/NMore than 55dB (AGC=OFF, $\gamma = 1.0$)Function settingsOSD(On Screen Display) operated by optional remote controllerAE ModeI/60 vec.1/50 vec.Fixed1/60 vec.1/50 vec.1/100, 1/120, 1/125, 1/250, 1/500, 1/10000, sec.1/50 vec.1/100, 1/120, 1/120, 1/125, 1/250, 1/500, 1/10000, sec.1/10000, sec.White balanceATW, PUSH, USER1, USER2, MANUAL, PUSH LOCKAGC0 - 54dBMGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma \doteq 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / AUTO (Correction level selectable) / OFFPrivacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Temperature-30 - +70°CStorage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	Unit cell :	size	3.5um(H)×3.5um(V)	
VideoutputComposite: 1.0 V(p-p) 750 (Unbalanced)Resolution (H)More than 750TVL (Center)Minimum illumination0.005 lx. F1.8 (AGC=54dB)S/NMore than 55dB (AGC=OFF, $\gamma = 1.0$)Function settingsOSD(On Screen Display) operated by optional remote controllerAE ModeIFixed1/60 sec.1/100, 1/120, 1/125, 1/250, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000, 1/2000, 1/10000, sec.White balanceATW, PUSH, USER1, USER2, MANUAL, PUSH LOCK AGCAGC0 - 54dBMGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma \doteq 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light ComponsationOFF / AUTO (Correction level selectable) / OFFPrivacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Temperature-30 - +70°CStorage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	Synchronizing	g system	Internal	
Resolution (H)More than 750TVL (Center)Minimum illumination0.005 lx. F1.8 (AGC=54dB)S/NMore than 55dB (AGC=OFF, $\gamma = 1.0$)Function settingsOSD(On Screen Display) operated by optional remote controllerAE ModeIFixed1/60 sec.1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000, 1/2000, 1/10000, 1/2000, 1/10000, sec.White balanceATW, PUSH, USER1, USER2, MANUAL, PUSH LOCK AGCAGC0 - 54dBMGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma \doteq 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Temperature-30 - +70°CStorage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	Scanning system		5	
Minimum illumination $0.005 \text{ lx}. F1.8 (AGC=54dB)$ S/NMore than 55dB (AGC=OFF, $\gamma = 1.0$)Function settingsOSD(On Screen Display) operated by optional remote controllerAE ModeIFixed1/60~1/100000 sec.1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000, 1/2000, 1/50000, 1/100000 sec.White balanceATW, PUSH, USER1, USER2, MANUAL, PUSH LOCK AGCAGC0 - 54dBMGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma = 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power Consumption (12V)0.72W (60mA)Operating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	Video output		Composite: 1.0 V(p-p) 75Ω (Unbalanced)	
S/NMore than 55dB (AGC=OFF, $\gamma = 1.0$)Function settingsOSD(On Screen Display) operated by optional remote controllerAE ModeEI1/60~1/10000 sec.1/50~1/10000 sec.Fixed1/60 sec.1/50 sec.1/501/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000, 1/2000, 1/50000, 1/10000 sec.1/8000, 1/10000, 1/2000, 1/10000 sec.White balanceATW, PUSH, USER1, USER2, MANUAL, PUSH LOCKAGC0 - 54dBMGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma = 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationDFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power Consumption (12V)0.72W (60mA)Operating Temperature-30 - +70°CStorage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	Resolution	n (H)	More than 750TVL (Center)	
SDD(On Screen Display) operated by optional remote controllerAE ModeEI $1/60 \sim 1/100000$ sec. $1/50 \sim 1/100000$ sec.Fixed $1/60$ sec. $1/50$ sec. $1/50$ sec. $1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000,1/8000, 1/10000, 1/20000, 1/50000, 1/10000 sec.Minte balanceATW, PUSH, USER1, USER2, MANUAL, PUSH LOCKAGC0 - 54dBMGCMGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics\gamma \rightleftharpoons 0.45Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack LightCompensationOFF / AUTO (Correction level selectable) / OFFPrivacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption(12V).0.72W (60mA)Operating Temperature-30 - +70°CStorage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) \%$	Minimum illur	nination	0.005 lx. F1.8 (AGC=54dB)	
Function settings by optional remote controller AE Mode El 1/60~1/10000 sec. 1/50~1/10000 sec. AE Mode Fixed 1/60 sec. 1/50 sec. 1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000, 1/20000, 1/50000, 1/10000 sec. ATW, PUSH, USER1, USER2, MANUAL, PUSH LOCK AGC 0 - 54dB AGC 0 - 54dB MGC MIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dB Day / Night ICR mechaless Day/Night Gamma characteristics $\gamma = 0.45$ Moise reduction 2DNR ON (Level adjustable) Wide dynamic range Multiple exposure WDR: ON (Level selectable) / OFF Els is Back Light OFF / AUTO (Correction level selectable) / OFF Compensation OFF / AUTO (Correction level selectable) Privacy mask 16 marks Mirror Image OFF / V-FLIP / H-FLIP / HV-FLIP Sharpness 0 - 255 (SHARPNESS) Power Consumption (12V) 0.72W (60mA) Operating Temperature -10 - 50°C Operating Humidity 95% RH or less (Without condensation) Storage Temperature -30 - +70°C Storage Temperature	S/N		More than 55dB (AGC=OFF, γ =1.0)	
AE Mode 1/60 sec. 1/50 sec. Fixed 1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, sec. White balance ATW, PUSH, USER1, USER2, MANUAL, PUSH LOCK AGC 0 - 54dB MGC MIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dB Day / Night ICR mechaless Day/Night Gamma characteristics γ ≒ 0.45 Noise reduction 2DNR ON (Level adjustable) Wide dynamic range Multiple exposure WDR: ON (Level selectable) / OFF Lens iris DC Back Light OFF / AUTO (Corrector level selectable) Compensation OFF / AUTO (Corrector level selectable) Privacy mask 16 marks Mirror Image OFF / V-FLIP / H-FLIP / HV-FLIP Sharpness 0 - 255 (SHARPNESS) Power Supply DC+5V - 12V Power Consumption (12V) 0.72W (60mA) Operating Humidity 95% RH or less (Without condensation) Storage Temperature -30 - +70°C Storage Humidity 95% RH or less (Without condensation) Lens Mount M12 P=0.5 Standard lens M3718BC-12 (f3.7mm F1.8)	Function settings			
AE ModeFixed1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000, 1/20000, 1/10000 sec.White balanceATW, PUSH, USER1, USER2, MANUAL, PUSH LOCKAGC0 - 54dBMGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma \doteq 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$		EI	1/60~1/100000 sec.	1/50~1/100000 sec.
Fixed 1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000, 1/2000, 1/50000, 1/10000 sec. White balance ATW, PUSH, USER1, USER2, MANUAL, PUSH LOCK AGC 0 - 54dB MGC MIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dB Day / Night ICR mechaless Day/Night Gamma characteristics γ ≒0.45 Noise reduction 2DNR ON (Level adjustable) Wide dynamic range Multiple exposure WDR: ON (Level selectable) / OFF Lens iris DC Back Light OFF / BLC / HLC Compensation OFF / AUTO (Correction level selectable) Privacy mask 16 marks Mirror Image OFF / V-FLIP / H-FLIP / HV-FLIP Sharpness 0 - 255 (SHARPNESS) Power Consumption 0.72W (60mA) (12V) 95% RH or less (Without condensation) Storage Temperature -30 - +70°C Storage Humidity 95% RH or less (Without condensation) Lens Mount M12 P=0.5 Standard lens M3718BC-12 (f3.7mm F1.8) ※	AF Mode		1/60 sec.	1/50 sec.
AGC $0 - 54dB$ MGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma \doteq 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror Image0-525 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	AL MODE	Fixed		
MGCMIN, 6, 12, 18, 24, 30, 36, 42, 48, MAX dBDay / NightICR mechaless Day/NightGamma characteristics $\gamma \doteq 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror Image0-255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	White bala	ance	ATW, PUSH, USER1, USER	2, MANUAL, PUSH LOCK
Day / NightICR mechaless Day/NightGamma characteristics $\gamma = 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror Image0FF / V-FLIP / H-FLIP / HV-FLIPSharpness $0 - 255$ (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V) $0.72W$ (60mA)Operating Temperature $-30 - +70^{\circ}C$ Storage Temperature $-30 - +70^{\circ}C$ Storage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	AGC		0 - 54	dB
Gamma characteristics $\gamma \doteq 0.45$ Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror Image0-255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) $\%$	MGC		MIN, 6, 12, 18, 24, 30,	36, 42, 48, MAX dB
Noise reduction2DNR ON (Level adjustable)Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) %	Day / Ni	ght	ICR mechales	s Day/Night
Wide dynamic rangeMultiple exposure WDR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 – 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) ※	Gamma chara	cteristics	γ ≒().45
Wide dynamic rangeATR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 – 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) *	Noise redu	uction	2DNR ON (Leve	el adjustable)
ATR: ON (Level selectable) / OFFLens irisDCBack Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) ※	Wide dura ensi		Multiple exposure WDR: ON	I (Level selectable) / OFF
Back Light CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 – 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) **	wide dynamic range		ATR: ON (Level selectable) / OFF	
CompensationOFF / BLC / HLCDefogOFF / AUTO (Correction level selectable)Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 – 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) **	Lens ir	is	DC	
Privacy mask16 marksMirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 – 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) ※			OFF / BLC / HLC	
Mirror ImageOFF / V-FLIP / H-FLIP / HV-FLIPSharpness0 - 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) ※	Defog	1	OFF / AUTO (Correction level selectable)	
Sharpness0 – 255 (SHARPNESS)Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) ※	Privacy m	nask	16 marks	
Power SupplyDC+5V - 12VPower Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) ※	Mirror Im	age	OFF / V-FLIP / H-FLIP / HV-FLIP	
Power Consumption (12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) ※	Sharpness		0 – 255 (SHARPNESS)	
(12V)0.72W (60mA)Operating Temperature-10 - 50°COperating Humidity95% RH or less (Without condensation)Storage Temperature-30 - +70°CStorage Humidity95% RH or less (Without condensation)Lens MountM12 P=0.5Standard lensM3718BC-12 (f3.7mm F1.8) %	Power Supply		DC+5V	- 12V
Operating Humidity 95% RH or less (Without condensation) Storage Temperature -30 - +70°C Storage Humidity 95% RH or less (Without condensation) Lens Mount M12 P=0.5 Standard lens M3718BC-12 (f3.7mm F1.8) ※			0.72W (60mA)	
Storage Temperature -30 - +70°C Storage Humidity 95% RH or less (Without condensation) Lens Mount M12 P=0.5 Standard lens M3718BC-12 (f3.7mm F1.8) %	Operating Temperature		-10 - 50°C	
Storage Humidity 95% RH or less (Without condensation) Lens Mount M12 P=0.5 Standard lens M3718BC-12 (f3.7mm F1.8) ※	Operating H	umidity	95% RH or less (Without condensation)	
Lens Mount M12 P=0.5 Standard lens M3718BC-12 (f3.7mm F1.8) ※	Storage Temp	perature	-30 - +	70°C
Standard lens M3718BC-12 (f3.7mm F1.8) ※	Storage Hu	midity	95% RH or less (With	nout condensation)
	Lens Mo	unt	M12 P	=0.5
Size 23(W)×23(H)×33.5(D) (mm)	Standard	lens	M3718BC-12 (f3.	7mm F1.8) ※
			23(M/)×23(H)×3	23.5(D) (mm)
Weight Approx. 13g	Size		23(00)~23(11)~3	55.5(D) (IIIII)

% This model is designed to provide stable brightness for the image when the standard lens is used. In case other lenses are applied, this may case unstable brightness images.

• Design and specifications are subject to change without notice.

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

• If for any reason the WAT-1100MBD 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.

Contact information

Walec Watec Co., Ltd.



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