

960H Outdoor Bullet Camera Double Arm Bracket

DWC-B1567WD



ABOUT MANUAL



Before installing and using the camera, please read this manual carefully. Be sure to keep it handy for future reference.

PRECAUTIONS

- Do not open or modify.
- Do not open the case except during maintenance and installation, for it may be dangerous and can cause damages.
- Do not put objects into the unit.
- Keep metal objects and flammable substances from entering the camera.
 It can cause fire, short-circuits, or other damages.
- Be careful when handling the unit
- To prevent damages, do not drop the camera or subject it to shock or vibration.
- Do not install near electric or magnetic fields.
- Protect from humidity and dust.
- Protect from high temperature.
- Be careful when installing near the ceiling of a kitchen or boiler room, as the temperature may rise to high levels.
- Cleaning:

To remove dirt from the case, moisten a soft cloth with a soft detergent solution and wipe.

■ Mounting Surface:

The material of the mounting surface must be strong enough to support the camera.

FCC COMPLIANCE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and radiates radio frequency energy; and if it is not installed and used in accordance with the instruction manual, it may cause harmful interference to radio communications.

WARNING: Changes or modifications are not expressly approved by the manufacturer.



Table of Contents

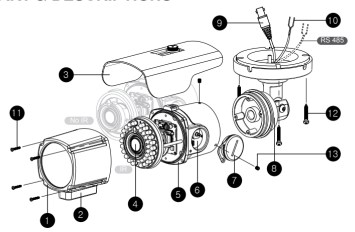
Introduction	Features	4
	Parts and Descriptions	- 5
	Dimensions	- 6
Installation	Included Accessories	- 7
	Easy Installation	8
	Connecting to Monitors	9
	Control Board	10
	Adjusting the Lens	11
	Camera Setting Angle	12
Camera OSD Menu and Glossary	, 1	3-29
Troubleshooting		30
Warranty Information	3	1-32
Specifications	3	3-34

FEATURES*

DWC-B1567WD / DWC-B1567WTIR

- 1/3" 960H High Resolution CCD
- 700 TV Lines
- 3.3~12mm Varifocal Auto Iris Lens
- True Day and Night (DWC-B1567WTIR only)
- Star-Light (Super Low Light Technology)
- EWDR (Electronic Wide Dynamic Range)
- 3D-DNR (3D Digital Noise Reduction)
- HME (Highlight Masking Exposure)
- AGC / BLC / AWB
- Negative Imaging
- Mirror Image Control
- RS485 Built-in
- Programmable Privacy Zones (6) & Motion Detection
- Easy Icon Driven OSD Menu with Built-In Joystick
- Auto Sensing 12VDC or 24VAC with Line Lock
- Secondary Video-BNC Output
- 100ft Range IR with Intelligent Camera Sync (B1567WTIR only)
- IP66 Certified, No Fog or Condensation

PART & DESCRIPTIONS*

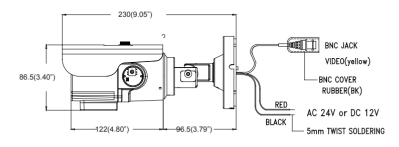


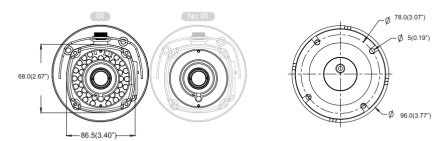
- Front Case
- 2 Zoom, Focus Housing
- Sunshield
- 4 Lens

- 6 Rear Case
- 6 Control Board
- Control Cap
- 8 Double Arm Bracket
- BNC Jack
- Power Input Connector DC 12V / AC24V Voltage
- Assembly Screw
- Fixing Screw
- Set Screw



DIMENSIONS IN MILLIMETERS (INCHES)*





INSTALLATION*

- 1. User Manual
- 2. Mounting Template
- 3. Four (4) Screws and Four (4) Dry Wall Anchors
- 4 Second Video Jack
- 5 Tool
- 6 L-Wrench



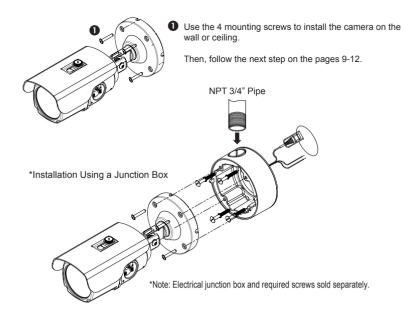




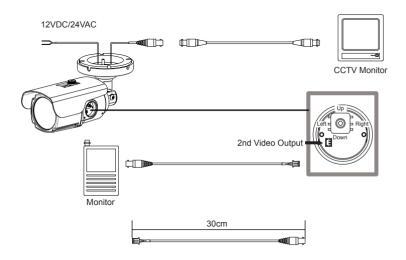




EASY INSTALLATION*



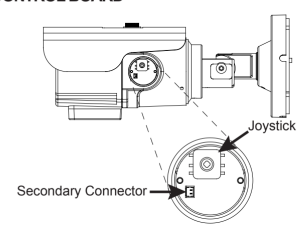
CONNECTING TO MONITORS*



- Power Connection 12VDC/24VAC Dual Voltage (Auto polarity detection and protection)
- All cameras are equipped with a service monitor output on the camera module.



CONTROL BOARD*



To Access Control Board:

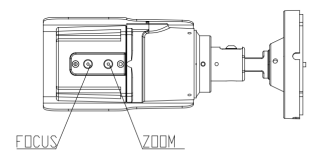
- [1] Remove clear plastic ring from the control cap.
- [2] Turn Control Cap counter-clockwise until cap separates completely from the camera body.

Functions:

- [1] Joystick -Controls the OSD menu.
- [2] Secondary Connector -Tests video output connector.

ADJUSTING THE VARIFOCAL DC AUTO IRIS LENS*

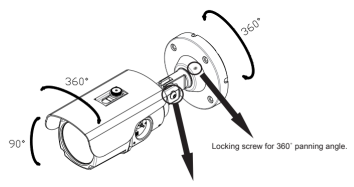
Follow the instructions provided below to make any lens adjustments.



- To adjust the field of view, use the L-Wrench to turn the zoom screw (located on the bottom of the camera) counter-clockwise to zoom in, or clockwise to zoom out.
- Adjust the focus the same way as described above AFTER the desired zoom position is established.



CAMERA SETTING ANGLE*



Locking screw for 90° tilting angle.

CAUTION:

- 1. Do not rotate it more than 360°
- 2. Do not twist it many times unnecessarily.

MODULE OSD MENU*

EXPOSURE	COLOR	DAY NIGHT
LENS Manual / DC 0-99 E.SHUTTER 100, 1/100 FLC, 1/120 ~ 100000/ BLC (gaest Light Compensation) GFF (DN MAX-DR (Electronic Wide Dynamic Range) OFF (DN (0-20) AGG (Jude Gain Control) OFF (LOW / MIDDLE / HIGH STARLIGHT (22~228) (OFF (-X256) EXIT JUMP EXIT / SAVE & EXIT / FACTORY SET	WB MODE AWC /ATM / MANUAL / PUSH R-Y GAIN 0-255 B-Y GAIN 0-255 JUMP ENT / SAME & ENT / FACTORY SET	D&N MODE AUTO / COLOR / B&W C-SUP 0-100 A-SUP 0-100 PENT / BANE & EXIT / FACTORY SET
FUNCTION	MOTION	PRIVACY
MIRROR SHARPNESS 0-25 GAMMA NOS- NO FUSER OFFICE OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFF	MOTION OFF FON SET WINDOW HE Entire Screen) ALL SEE FOR (Hose the Entire Screen) ALL SEE (Hose the Entire Screen) SENSTIT. (O-20) SENS WIND. (OFF) LOON / TRACE) Motion Alarm Zoon-in Delay EXIT JUMP EXIT / SAVE & EXIT / FACTORY SET	MASK1 GFF ON MASK2 OFF ON MASK6 MASK6 MASK6 OFF ON MASK6
SYNC	SET-UP	EXIT
SYNC MODE V-PHASE V-PHASE EXIT JUMP EMIT/BARE & EXIT / FACTORY SET	CAMERA ID - Option (Fields 0) TITLE (PART OF THE CONTROL OF THE	EXIT SAVE & EXIT FACTORY SET





EXPOSURE

LENS



MANUAL MANUAL mode supports a Fixed Board lens or a Manual Iris lens.



DC mode supports an Auto-Iris Varifocal lens.

DC



Select DC and control Joystick to adjust the brightness level from 0~99.

E. SHUTTER



1/60 is the default shutter speed. Select a shutter speed from X256 to 1/100000.



Select 1/100FLC for flickerless mode.



EXPOSURE

BI C



Backlight compensation prevents subjects from appearing too dark in defined areas of a scene when backlighting is present.

MAX-DR



Max Dymanic Range provides clear images even when strong backlighing is present. Select Max-DR **ON** or **OFF**.



When ON is selected, BLC levels can be adjusted from $0 \sim 255$ in five areas.



When ON is selected, the Max-DR level can be adjusted from **0** to **20**.





EXPOSURE

AGC



Auto Gain Control automatically adjusts the video gain to enhance picture brightness in low light conditions.

Select AGC OFF / LOW / MIDDLE / HIGH.

STARLIGHT



Starlight automatically activates the slow shutter function when a scene is too dark. You can adjust the frame integration level from **X2** to **X256**, or select **OFF**.

EXIT JUMP

EXIT SAVE & EXIT Exit the OSD without saving.

FACTORY SET

 $\label{eq:extraction} \text{Exit the OSD after saving the current settings}.$

Go back to factory default settings.



COLOR

WB MODE

COLOR

CO

AWC Auto White Balance Control mode

compensates for color temperature changes

between 2000K and 18000K.

ATW Auto Tracking White Balance Control mode

compensates for color temperature changes

between 2500K and 9500K.

MANUAL Users can control the white balance manually

by changing RED GAIN (M.WB R) and BLUÉ

GAIN (M.WB B).

PUSH Push fixes the white balance based on

current lighting.

R-Y GAIN 0~255 Adjusts the amount of red in the image.

B-Y GAIN 0~255 Adjusts the amount of blue in the image.

EXIT JUMP

EXIT Exit the OSD without saving.

SAVE & EXIT Exit the OSD after saving the current settings.





DAY NIGHT

DAY & NIGHT



AUTO Camera switches between day and night

automatically depending on certain light levels.

COLOR Camera always stays in day mode.

BW Camera always stays in night mode.

If AUTO is selected, please define the following settings.

 BURST: ON / Off. If ON is selected, the camera provides a color burst signal in night mode. If OFF, no color burst signal is provided.

 COLOR → BW: Adjusts the light level at which the camera switches from day (color) to night (BW) mode. The higher the number, the lower the light level.

 BW → COLOR: Adjusts the light level at which the camera switches from night (BW) to day (color) mode. This number should be lower than the value of COLOR→BW above

READ TIME Sets how many seconds camera waits to adjust between COLOR → BW and 3~12

 $3^{\sim 12}$ BW \rightarrow COLOR.

C-SUP. Adjusts the color suppressing level. (3D-DNR must be OFF to adjust this level.)

A_SUP.0~100

Adjusts aperture suppressing level. (3D-DNR must be OFF to adjust this level.)

0 .00

EXIT JUMP

EXIT Exit the OSD without saving.

SAVE & EXIT Exit the OSD after saving the current settings.



FUNCTION



MIRROR

Flips the image horizontally.

MIRROR / OFF

SHARPNESS Sets the image sharpness. The

0~25

higher the number, the sharper the image.

GAMMA

Controls the output signal level. The higher the

.

setting, the darker the dark colors will

be. 0.45 is the default.

NEGA

Negative reverses the color signals

ON / OFF (C and Y).



3D DNR

Digital Noise Reduction reduces the noise/distortion on the screen at night, allowing for clearer images in low light conditions.

Select OFF / LOW / MIDDLE / HIGH.





FUNCTION



HME

Highlight Masking Exposure masks highlights and allows objects to appear more clearly.



If ON is selected, the HMF level can be adjusted from 0-60.

EXIT JUMP

FXIT

Exit the OSD without saving.

SAVE & FXIT Exit the OSD after saving the current settings. **FACTORY SET**

Go back to factory default settings.



MOTION



MOTION

The camera can detect movement and display an alarm on the screen.



SET WINDOW

If ON is selected, 1 ~ 240 motion areas appear.

Select from 1 to 240 cells. To exit: go to cell in upper right-hand corner and move joystick to the right to return to the OSD menu.

ALL SET

Select all cells.

ALL CLEAR

Cancel selection.



SENSITI.

Adjusts sensitivity level of motion detection from 0 to 120 .





MOTION



SHOW INDL TRACE

Set the motion detection indicator to

OFF / **ICON** / **TRACE**. If ICON is selected, a blue bell will appear in the upper left hand corner of the screen when motion is detected. If TRACE is selected, the area where motion was detected will be highlighted.



DELAY OUT

Select how long the alarm will be dispayed on the screen when motion is detected.

Choose from 1 to 15 seconds.

EXIT JUMP

EXIT Exit the OSD without saving.

SAVE & EXIT Exit the OSD after saving the current settings.



PRIVACY



You can hide some parts of the screen for privacy masking. Total 6 different privacy masking zones are available.

MASK 1~ MASK 6

OFF / ON Select On or OFF for each mask (MASK 1 through 6).





If ON is selected, you can set the area to be masked and the shape and color of the mask. Select SET WINDOW. The masking zone will appear. Press the joystick button to select or deselect the gray squares on the corner(s), then move the joystick left, right, up, or down to adjust the shape of the masking zone. Continue pressing the joystick button to return to the OSD menu. To change the color of the box. select COLOR SET.

EXIT JUMP

EXIT Exit the OSD without saving.

SAVE & EXIT Exit the OSD after saving the current settings.





SYNC

SYNC MODE



Select AUTO / INTERNAL

- Select AUTO (L/L) to synchronize video signals when two or more cameras are using AC power in a switching system.
- Select INTERNAL if camera uses DC power.

V-PHASE



When more than two cameras are installed in a switching system, phase difference in the AC power line can occur. Therefore, the vertical phase must be adjusted.

EXIT JUMP

EXIT Exit the OSD without saving.

SAVE & EXIT Exit the OSD after saving the current settings.



SET-UP



CAMERA ID

Assign an ID number for the camera. Select a value from **0** to **254**.



TITI F

Display a title for the camera on the screen. Select **ON / OFF** .



If ON is selected, define the following settings:

- EDIT to select characters.
- RESET to clear the title.
- POSITION to select where to display the title.





SET-UP



DPC (Dead Pixel Cancellation)

Dead Pixel Cancellation automatically removes defective pixels in real time.

Select OFF or AUTO



If AUTO is selected, define the following:

- WHITE THR.: Cancels the white defective pixels.
- BLACK THR.: Cancels the black defective pixels.
- DPC LEVEL: Adjusts the sensitivity level of the dead pixel cancellation.



MONITOR

Select the monitor setting based on the monitor you use.

Select CRT / LCD.

TI S

SET-UP



LANGUAGE

Select langauge to dispay on the monitor.

Select ENG / CHN.



BAUDRATE

Adjust the data communication speed.

Select 2400 / 4800 / 9600 / 14400 / 19200 / 38400.





SET-UP



OMNITENS

Set the OMNI LENS menus when you use an Omni Focus Lens



If **0** (=ON) is selected, set the following sub-menus:

ALARM Works with the MOTION DETECT function.

When motion is detected, the camera gives

off an alarm. Select ON or OFF.

- READ TIME Set how many seconds to stay zoomed

in when alarm occurs. Select from 3 to 12 seconds.

-ALARM ZOOM Set zoom rate when alarm occurs.

Select from 0 to 44.

- STAND BY The zoom rate in a normal

scene. Therefore, when an alarm disappears, the zoom rate goes back

to the STAND BY rate. Select from 0 to 44 .

EXIT JUMP

FACTORY SET

EXIT Exit the OSD without saving.

SAVE & EXIT Exit the OSD after saving the current settings.

Go back to factory default settings.



EXIT

EXIT

Exit the OSD without saving.

SAVE & EXIT

Exit the OSD after saving the current settings.

FACTORY SET

Go back to factory default.





TROUBLESHOOTING

Before sending your camera for repair, check the following or contact one of our technical specialists.

No VIDEO

Check the coaxial cable and make sure it is connected securely.

Check the lens' iris adjustment at the menu setup of the camera.

Check the power supply and make sure the camera has the proper voltage and current.

Out-of-Focus VIDEO

Check the clear dome cover and the lens for dirt or fingerprints. Use a soft cloth and gently clean. Check the lens manual focal and zoom adjustment. Field test monitor is recommended.

WARRANTY INFORMATION*

Digital Watchdog (referred to as "the Warrantor") warrants the Digital Watchdog Camera against defects in materials or workmanship as follows:

LABOR: For the initial five (5) years and one (1) year on IR LED from the original purchase date, if the camera is determined to be defective, the Warrantor will repair or replace the unit with a new or refurbished product at its option at no charge.

PARTS: In addition, the Warrantor will supply replacement parts for the initial five (5) years and one (1) year on IR LED.

To obtain warranty or out of warranty service, please contact a Technical Support Representative at 1-866-446-3595 Monday through Friday from 8:30AM to 8:00PM Eastern Standard Time.

A purchase receipt or other proof of the original purchase date is required before warranty service is rendered. This warranty only covers failures due to defects in materials and workmanship which arise during normal use. This warranty does not cover damage which occurs in shipment or failures which are caused by products not supplied by the Warrantor or failures which result from accident, misuse, abuse, neglect, mishandling, misapplication, alteration, modification, faulty installation, set-up adjustments, improper antenna, inadequate signal pickup, maladjustment of consumer controls, improper operation, power line surge, improper voltage supply, lightning damage, rental use of the product or service by anyone other than an authorized repair facility or damage that is attributable to acts of God.



LIMITS AND FXCLUSIONS*

There are no express warranties except as listed above.

The Warrantor will not be liable for incidental or consequential damages (including without limitation or damage to recording media), resulting from the use of these products or arising out of any breach of the warranty. All express and implied warranties, including the warranties of merchantability and fitness for particular purpose, are limited to the applicable warranty period set forth above.

Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the exclusions or limitations listed above may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

If the problem is not handled to your satisfaction, then write to the address listed on the last page.

Service calls which do not involve defective materials or workmanship as determined by the Warrantor, in its sole discretion, are not covered. Costs of such service calls are the responsibility of the purchaser.

SPECIFICATIONS*

VIDEO		
nage Sensor	960H Sharp CCD	
Total Pixels	1020 (H) x 507 (V), 520K Pixels	
Scanning System	2 : 1 Interlace	
Frequency	15.734KHz (H), 59.95Hz (V)	
Synchronization	Internal or Auto	
Horizontal Resolution	650 TV Lines [Color], 700 TV Lines [B/W]	
Minimum Illumination	F1.2 (30IRE): 0.3 Lux [Color]	
	F1.2 (30IRE): 0.0 Lux [B/W]	
S/N Ratio	50dB (AGC off)	
Video Output	CVBS: 1.0Vp-p / 75 Ω	
LENS		
Focal Length	3.3-12mm	
Lens Type	DC Auto Iris	
R Distance	100ft Range IR	
OPERATIONAL		
Shutter Speed	MANUAL / 1/60s-1/100000s	
Backlight	OFF / BLC / HME / EWDR	
AGC	OFF / LOW / MID / HIGH	
Star-Light	OFF / X2-X256	
3D-DNR	OFF / LOW / MID / HIGH	
White Balance	AWC / ATW / MANUAL / PUSH	
Day and Night	AUTO / COLOR / BW	
Mirror	OFF / MIRROR	
Sharpness	0-25	
Gamma	MANUAL / 0.45 / 0.60 / 1.00	

Motion Detection	OFF / ON	
Privacy Zones	OFF / ON (6 Programmable Zones)	
Title	ON / OFF (Up to 16 Characters)	
Language	ENGLISH / CHINESE	
ENVIRONMENTAL		
Operating Temperature	-10°C ~ 55°C (14°F ~ 131°F)	
Operating Humidity	Less than 90% (Non-Condensing)	
Storage Temperature	-20°C ~ 70°C (-4°F ~ 158°F)	
IP Rating	IP66 (Protects against dust and high pressure water.)	
ELECTRICAL		
Power Requirement	Dual (DC12V & AC24V)	
Power Consumption	DC12V: 3.5W, 291.7mA / LED ON 7.3W, 608.3mA	
	AC24V: 3.9W, 162.5mA / LED ON 7.1W, 295.8mA	
MECHANICAL		
Housing Material	Aluminum	
Dimensions	222 X 89 mm (8.7 X 3.5 in)	
Weight	1.52 lbs	

^{*}Specification is subject to change without prior notice.

MEMO





5436 W Crenshaw St. Tampa, FL 33634 Tel: 866-446-3595 / 813-888-9555

Fax: 813-888-9262 www.Digital-Watchdog.com technicalsupport@dwcc.tv Technical Support Hours: Monday-Friday 8:30am to 8:00pm Eastern Time