



UHD-X3LMicro UHD HDMI Optical Zoom POV Camera

Operation Guide

Ver. 1.0 / SEPT 2018



CAUTION

RISK OF ELECTRIC SHOCK. DO NOT OPEN.



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK) NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



Warning

This symbol indicates that dangerous voltage consisting a risk of electric shock is present within this unit.



Precaution

This exclamation point symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Warning

To prevent damage which may result in fire or electric shock hazard, do not expose this appliance to rain or moisture.

- 1. Be sure to use only the standard adapter that is specified in the specification sheet. Using any other adapter could cause fire, electrical shock, or damage to the product.
 2. Incorrectly connecting the power supply or replacing battery may cause explosion, fire, electric shock, or damage to
- Incorrectly connecting the power supply or replacing battery may cause explosion, fire, electric shock, or damage to the product.
- Do not connect multiple cameras to a single adapter. Exceeding the capacity may cause excessive heat or fire.
- 4. Securely plug the power cord into the power receptacle. Insecure connection may cause fire.



Do not place conductive objects (e.g. screw drivers, coins, metal items, etc.) or containers filled with water on top of the camera. Doing so may cause personal injury due to fire, electric shock, or falling objects.

- 7. Do not install the unit in humid, dusty, or sooty locations. Doing so may cause fire or electric shock.
- If any unusual smells or smoke come from the unit, stop using the product. Immediately disconnect the power source and contact the service center. Continued use in such a condition may cause fire or electric shock.
- If this product fails to operate normally, contact the nearest service center. Never disassemble or modify this product in any way.
- 10. When cleaning, do not spray water directly onto parts of the product. Doing so may cause fire or electric shock.

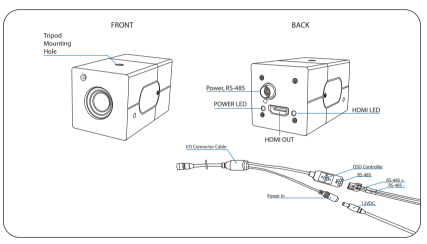
Precaution

Please read this Operation Guide before installing and using the camera & retain this copy for your reference.

- Always follow the instructions in the operations guide when applying power. Fire and equipment damage can occur
 if power is applied incorrectly. For the correct power supply, refer to the specifications page.
- 2. Do not use camera if fumes, smoke or a strange odor is emitted from the camera, or if it seems not functional correctly. Disconnect the power source immediately and consult with your supplier.
- 3. Do not use the camera in extreme environments where high temperatures or high humidity exists. Use the camera under conditions where temperatures are between 32°F ~ 104°F, and humidity is below 90%.
- If installed close to a TV, radio transmitter, magnet, electric motor transformer or audio speakers the magnetic field generated may interfere with or distort the image.
- 5. Try to avoid fluorescent light reflections, unstable light conditions, direct pointing toward the sun. Use caution when operating the camera in the vicinity of spotlights or other bright lights and light reflecting objects.
- 6. To prevent damage, do not drop the camera or subject it to strong shock or vibration.



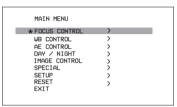
UHD-X3L

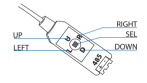


FEATURES

- 4K UHD 1/2.5 Progressive Scan CMOS sensor captures sharp and vivid UHD video even under low light conditions.
- X3 optical zoom features 25° ~ 78° wide angle of view.
- Built-in zoom lens offers zoom, focus and iris control.
- Advanced digital imaging processor provides vivid and detailed images by utilizing Dynamic Range, Auto White Balance, and Noise Reduction.
- Superb motion-compensated temporal noise reduction filter for motion video without blurring.
- OSD control breakout cable with power input and RS-485 for remote communication.
- Perfectly suited for huddle room, broadcast, pro audio/video, and security.
- Versatile, compact, and rugged design.

OSD MENU





• Move the Cursor Up/Down to Choose Menu

To move from item to item in the menu, move the joystick to the Up/Down.

Change the Value

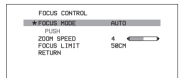
To change the value of the selected item, move the joystick to the Left/Right.

3 Shift to the Sub Menu of the Chosen Menu

To go into sub menu, press SEL key.

The menu items with > always have its sub menu.

FOCUS CONTROL



AUTO

Auto mode automatically controls focus.

MANUAL

Focus control is done manually

PUSH

 ${\it Press SEL key to focus automatically from the current view.}$

ZOOM SPEED : $0 \sim 7$

Zoom speed can be adjusted from this menu

FOCUS LIMIT: 10cm, 50cm, 1m, 2m, 3m, 5m, 10m Focus speed can be adjusted from this menu

WB CONTROL

WB CONTROL

* MODE ATW

BLUE RED RETURN

A₩B

Auto white balance mode will adjust white balance within 3,000°K $\sim 8,000$ °K temperature.

ATW

Auto trace white mode will adjust white balance within

1,900°K ~ 11,000°K temperature.

ONE PUSH

One push mode is used if AWB or ATW cannot produce the proper white balance. Place a white paper in front of the camera when using the one push mode to self adapt.

INDOOR

Indoor mode will adjust white balance to indoor lighting conditions.

OUTDOOR

Outdoor mode will adjust white balance to outdoor lighting conditions.

MANUAL

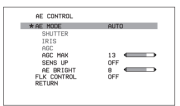
Manual mode will adjust white balance manually.

BLUE : 0 ~ 100

Select blue gain within the range of 0 to 100

RED : 0 ~ 100

Select red gain within the range of 0 to 100

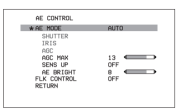


AUTO

Auto mode will adjust the exposure level automatically.

Detailed fine tuning options are available under this menu.

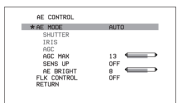
- ➤ AGC MAX : OFF, LOW, MIDDLE, HIGH, DMIN, DMID, DMAX "AGC MAX" sets the maximum gain value to control the video noise caused by Auto Gain Control.
- >SENS UP: OFF, x2 ~ x10
 "SENS UP" mode controls the digital slow shutter to allow extra light
 into the camera and adjust the picture quality.
- ➤ AE BRIGHT: 0~20
 Auto Exposure brightness level can be adjusted.



SHUT FIX

SHUT FIX mode provides more detailed shutter speed option. All other controls are tuned for the selected shutter speed.

- ➤ SHUTTER : AUTO, 1/30 ~ 1/10,000 Shutter speed can be set.
- ➤AGC MAX : OFF, LOW, MIDDLE, HIGH, DMIN, DMID, DMAX "AGC MAX" sets the maximum gain value to control the video noise caused by Auto Gain Control.
- >SENS UP: OFF, x2 ~ x10
 "SENS UP" mode controls the digital slow shutter to allow extra light
 into the camera and adjust the picture quality.
- ➤ AE BRIGHT: 0~10
 Auto Exposure brightness level can be adjusted.

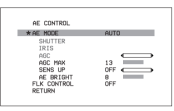


AGC FIX

AGC FIX mode provides more detailed gain option.
All other controls are tuned for the selected gain value.

- ➤AGC : AUTO, 0dB ~ 27dB, d2X ~ d9X Gain level can be set.
- >AGC MAX: OFF, LOW, MIDDLE, HIGH, DMIN, DMID, DMAX "AGC MAX" sets the maximum gain value to control the video noise caused by Auto Gain Control.
- ➤ AE BRIGHT: 0~10

 Auto Exposure brightness level can be adjusted.



 \succ IRIS SPEED : 0 ~ 5

Electronic Iris speed can be controlled. (DC Iris lens only)

>LENS MODE: INDOOR, OUTDOOR, MANUAL
Lens setting will be optimized for the selected environment.
(DC Iris lens only)

>FLK CONTROL : AUTO, ON, OFF

"FLK CONTROL" mode provides a proper image sensor frequency to match the power frequency in order to minimize video flicker.

DAY & NIGHT

DAY & NIGHT	
* MODE	DAY (COLOR)
NIGHT COLOR	OFF
COLOR BURST	OFF
RETURN	

Adjust color or B&W setting from this menu.

>MODE : DAY(COLOR), NIGHT(B&W)
Set camera to either color mode or B&W mode.

>NIGHT COLOR: ON, OFF
When "NIGHT COLOR" is turned ON, camera stays on color mode
even "NIGHT(B&W)" is selected from the MODE.

➤COLOR BURST : ON, OFF

Color burst signal ON or OFF can be set for CVBS signal. (Not applicable)

IMAGE CONTROL

IMAGE CONTROL LENS SHADING OFF CONTRAST BRIGHTNESS SATURATION HUE EDGE ENHANCE AUTO SATURATE MIDDLE AUTO EDGE BLACK LEUFL * GAMMA CORRECT DEFAULT DNR RETURN

Camera image control can be adjusted from EFFECT menu.

>LENS SHADING : ON, OFF

Optical vignetting issue can be corrected from this menu.

➤BLACK LEVEL : -64 ~ 64 Gamma level can be adjusted.

➤GAMMA CORRECT: DEFAULT, 0.4 ~ 1.0

Gamma level can be adjusted.

>DNR

Camera noise level can be adjusted from this menu

➤DNR MODE : OFF, 2D, 3D, 2D+3D

Digital noise reduction can be applied from this menu.

➤ DNR LEVEL: AUTO, LOW, MIDDLE, HIGH

Noise reduction level can be adjusted from this menu.

DNR APERTURE : 0~4

Motion artifacts tightness can be adjusted.

0=Most ghost artifact 4= Least ghost artifact.

IMAGE CONTROL

IMAGE CONTROL	
LENS SHADING	OFF
* CONTRAST	11
BRIGHTNESS	11
SATURATION	10
HUE	0
EDGE ENHANCE	5
AUTO SATURATE	MIDDLE
AUTO EDGE	ON
BLACK LEVEL	0
GAMMA CORRECT	DEFAULT
DNR	
RETURN	

CONTRAST : 0 ~ 20 Contrast level can be adjusted.

➤BRIGHTNESS: 0 ~ 20

Brightness level can be adjusted.

➤ SATURATION : 0 ~ 20 Saturation level can be adjusted.

➤ HUE: 0 ~ 20 Hue level can be adjusted.

➤ EDGE ENHANCE : 0 ~ 20 Image sharpness level can be adjusted.

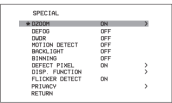
> AUTO SATURATE: OFF, LOW, MIDDLE, HIGH Decrease saturation automatically when noisy scene is detected.

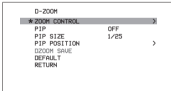
>AUTO EDGE: ON, OFF

Decrease edge enhancement (sharpness) automatically when noisy scene is detected.

>DEFAULT

Set EFFECT menu to default value.





Camera special functions can be adjusted from SPECIAL menu.

DZOOM : ON, OFF

Digital Zoom and PIP function can be enabled from this menu.

> ZOOM CONTROL: RATIO, POSITION, RETURN Adjust the digital zoom ratio and position.

Use LEFT / RIGHT button to adjust the ratio, then press select.
USE LEFT / RIGHT/UP / DOWN button to adjust the image position,
then press select.

Press select to exit.
➤ PIP : ON. OFF

Turn ON or OFF the PIP window.

➤ PIP SIZE: : 1/16, 1/25 Change the size of PIP window.

> PIP POSITION: POSITION, RETURN

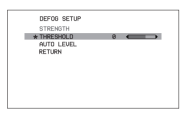
Adjust the PIP window location.

USE LEFT / RIGHT/UP / DOWN button to adjust the image position.

then press select.
Press select to exit.

>DEFAULT

Set privacy zone to default value.



DEFOG: ON, OFF, AUTO

"DEFOG" menu improves foggy image.

➤ STRENGTH : 0 ~ 16 Change defog strength.

➤ THRESHOLD : 0 ~ 3 Threshold value sets minimum sensitivity value for automatic defog control. Higher value makes defog-on control reluctant.

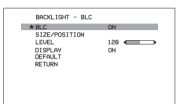
> AUTO LEVEL: LOW, MID, HIGH
Auto level value sets maximum strength value for automatic defog
control. Higher value makes defog effect to be stronger.

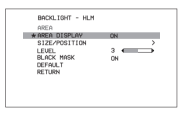
DWDR

Wide Dynamic range can be adjusted from the sub menu.

MOTION DETECT

Camera can detect a motion within the selected areas.





BACKLIGHT: OFF, BLC, HLM

Camera backlight compensation can be adjusted.

BLC: OFF, ON

BLC enables back light compensation.

- >SIZE/POSITION : SIZE, POSITION, RETURN Adjust BLC area window size.
- >LEUEL

Backlight level compensation level can be adjusted from this menu. Higher level will compensate more from the selected area.

- ➤ DISPLAY : OFF, ON BLC area display can be turned ON or OFF.
 - > DEFAULT

 Set BLC menu to default value.
- HLM: OFF, ON

HLM can be adjusted.

- ➤ AREA DISPLAY: ON, OFF HLM AREA DISPLAY can be turned ON or OFF.
- ➤ SIZE/POSITION : SIZE, POSITION, RETURN Adjust BLC area window size.
- ➤ LEVEL : 0 ~ 20
- Amount of masking area can be adjusted.
- > BLACK MASK : OFF, ON Masking area highlight can be turned ON or OFF.
- > DEFAULT

Set HLM menu to default value.

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DEFECT PIXEL	
*STATIC PROGRESS	PRESS OK
SDPC UPDATE	PRESS OK
SDPC CLEAR	PRESS OK
RETURN	

BINNING: OFF, ON Binning can be turned ON of OFF.

DEFECT PIXEL: OFF, ON, ON(FIXED), STATIC Defective Pixel Correction feature can be operated. It is turned ON by default and will run both dynamic and static DPC function.



DISPLAY FUNCTION **FREEZE OFF MIRROR OFF IMAGE EFFECT OFF ROTATION PICTURE STYLE OFF PIC CONTRAST PIC SATURATION PIC EDGE RETURN

DISPLAY FUNCTION

Adjust image display features from this menu.

- ➤ FREEZE : OFF, ON Image freeze can be turned ON or OFF.
- MIRROR : OFF, MIRROR, V-FLIP, BOTH(H/V) Image mirror or flip can be operated.
 IMAGE EFFECT : OFF, NEGATIVE, GREY MODE,
- REDDISH-1 ~ 4, BLUISH-1 ~ 4, GREENISH-1 ~ 4.

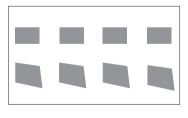
 Several color effects can be applied.
- >ROTATION: OFF, ROT_L FULL, ROT_L 1:1, ROT_R Full, ROT_R 1:1 | Image can be rotated either left or right side.
- >PICTURE STYLE : OFF, STANDARD, VIVID, CLEAR, VIVID CLEAR, NEUTRAL, Different types of picture style can be applied.

FLICKER DETECT : OFF. ON

"FLICKER DETECT" mode provides a proper image sensor frequency to match the power frequency in order to minimize video flicker.

PRIVACY

PRIVACY MASK * MODE UN TYPE SQUARE MASK NO MASK 1 DISPLAY ΠN BLACK COL OR POLY SELECT POSITION-X POSITION-Y SIZE-X 20 4 SIZE-V DEFAULT RETURN



Privacy zone can be setup from this menu.

➤ MODE : ON, OFF Enable "PRIVACY ZONE" ON or OFF.

> TYPE: SQUARE, POLYGON Select privacy zone shape.

➤ MASK NO. : MASK1 ~ MASK8 Select privacy zone mask number.

➤DISPLAY : ON, OFF
Turn ON or OFF the selected privacy mask zone.

>COLOR: WHITE, GREEN, BLUE, RED, CYAN, MAGENTA, YELLOW, GRAY-1 ~ 6, MOSAIC, BLACK Select privacy zone mask color.

>POLY SELECT : L-TOP, L-BOTTOM, R-TOP, R-BOTTOM

Change the shape of the polygon by selecting the corner of the polygon.

> POSITION-X & POSITION-Y
Change the size of the selected corner from "POLY SELECT" menu.

➤ SIZE-X & SIZE-Y

Change the size of the privacy square.

Set privacy zone to default value.

>DEFAULT

SETUP



Camera setup can be adjusted from this menu.

➤ CAM TITLE : OFF, ON

Camera title can be turned ON or OFF.

➤ COMMUNICATION

VISCA communication control can be adjusted.

>CAM ID: 0 ~ 7

Camera ID can be setup.

➤ ID DISPLAY: OFF, ON Camera ID can be displayed.

➤BAUDRATE: 2400, 4800, 9600, 19200, 38400 Camera baudrate can be set.

>SYSTEM INFO

Camera information can be found under this menu.

>OUTPUT FORMAT

Camera resolution and frame rate can be set. 1080p by default.

Supported formats are:

4K2160P 30 / 29.97 / 25 / 24 720P 60 / 59.94 / 50 1080i 60 / 59.94 / 50 1080P 60 / 59.94 / 50 / 30 / 29.97 / 25 / 24

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SETUP



MODE : FACTORY, USER

Camera will reset to factory default or user saved value.

RESET

Reset the camera to the selected mode.

SAVE AS USER

Save the user desired setting from the menu. Mode must be set to User.

SPECIFICATION: UHD-X3L

Image Sensor	1/2.5 inch Progressive CMOS		
Sensor Size	Diagonal 7.20mm		
Effective Pixels	Horizontal: 3840, Vertical: 2202		
Pixel Size	1.62 µm (H) x 1.62 µm (V)		
Sync System	Internal Sync		
, ,	2160p : 3840 x 2160		
Resolution	1080p / 1080i : 1920 x 1080		
	720p : 1280 x 720		
Minimum Illumination	0.2Lux (Day), 0.05Lux(Night)		
	4K2160p : 30 / 29.97 / 25 / 24		
	1080p: 60 / 59.94 / 50 / 30 / 29.97 / 25 / 24		
Frame Rate	1080i : 60 / 59.94 / 50		
	720p : 60 / 59.94 / 50		
Video Signal Output	HDMI 1.4		
White Balance	Auto & Manual (1,900°K~11,000°K)		
Lens	X3 Optical Zoom Lens, 3.85/68°(Tele)~13.4mm/25°(Wide)		
Synchronization	- \		
Audio Input			
Audio Sample Rate	·		
Color Space			
Other Features	Digital Zoom, DNR, GAMMA CORRECT		
Camera Control	OSD Control Button / via RS-485		
Operation Temperature	32°F - 104°F		
Dimension & Weight	mm / "		
Power Requirements	12VDC (+9 - +15VDC)		

Specifications are subject to change without notice





Disposal of Old Appliances

- When this crossed-out wheel bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.
- 2. All electrical and electronic products should be disposed of separately form the municipal waste stream stream in accordance to laws designated by the government or the local authorities.

 3. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.
- 4. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.



This equipment has been tested and found to comply with the limits for a Class A 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 commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.