# MANUAL Of Professional

## 1080P HD-SDI

# Day/Night Box Camera



#### READ THIS MANUAL CAREFULLY BEFORE ITSTALING AND

#### **OPERATING THIS PRODUCT**

## **CAUTIONS:**

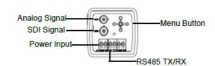
- 1. Please don't touch the sensor and lens with your hand.
- 2. Please don't install the camera in following unstable conditions shake, rain, too hot, too cold etc.
- 3. The recommended conditions of the installation are temperature from -10 ℃ to 50 ℃ and moisture under 85%.
- Please kindly contact your sales person in case you have any questions on assembly or installation.
- 1. Features:
- 1/3" CMOS Sensor
- 2 Mega Pixels
- · Video Output: HD 1080P@30fps/25fps
- 3D-NR/Smart NR/Sense-up/Digital Zoom Functions etc.
- CS Mount Joint
- · 650nm Optical Filter

## Features & Attachment:

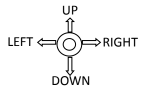
- 2. Attachment:
- · One User Manual
- Tools & Installation Screws

## Assembly Installation:

- Firstly, find a suitable position to install the bracket of the camera, install the bracket on the ceiling or walling by screws..
- 2. Fixed the box cameras on the bracket with manually twisting.
- Input the power to the power connector indicated in the drawing. Check the input voltage according to the camera label.
  - 4. Connect the BNC outputting SDI signal indicated in the drawing to DVR or other SDI converter equipment. Another BNC is an analog video output, used for installation video adjusting.
- Adjust the camera direction and lens until you can get a good image of target by adjusting the camera bracket.



## Menu Function Introduction:



**ENTRY OF MENU**: Press Menu Key for 1 second, and release to enter Menu Option.

### **BUTTON INSTRUCTION:**

#### MENU:

Function: Press Menu button to enter Main MENU. Menu button is also an Enter Key to enter submenu.

#### UP/DOWN:

Function: Navigate UP or DOWN button to choose different menu options. LEFT/RIGHT:

Function: Change the parameter of main menu options or submenu options.

#### MAIN MENU:

MENU	
IRIS FOCUS ADJ EXPOSURE BACKLIGHT DAY&NIGHT COLOR DNR IMAGE MOTION SYSTEM EXIT	OFF  MIDDLE  OFF

#### **MENU ADJUSTMENT:**

Press Menu button to enter main menu, and then main menu options will display on the screen. Use the UP/DOWN Button to move cursor to different menu options, and use the LEFT/RIGHT Button to set or adjust the menu parameter. Please press Menu Button to EXIT after finishing adjustment.

#### SUBMENU OPTION:

Some menu options have its submenus, if the right side of menu option display., please press Menu button to enter submenu for parameter settings. **SUB-MENU**:

EXPO	SURE	
BRIGHTNESS SHUTTER SENS-UP AGC	liiiiliiiiil 10 AUTO → X2 Iiiiiiliiiil 10	
RETURN		
MAIN MENUL ORTIONS FUNCTION		

### MAIN MENU OPTIONS FUNCTION

#### 1. IRIS

Select the lens type, ELC/ALC selectable. Default setting is "ELC".

ELC: Eletronic Light Control, for Manual Iris lens.

ALC: Automatic Light Control, for DC Iris lens

#### 2. FOCUS ADJ

This function is to help you make cameras focus well of all area. When it is activated,

#### . EXPOSURE

- 1) BRIGHTNESS: Setting output brightness. Default setting is 10.
- SHUTTER: Selecting shutter mode: AUTO / Manual / FLIK and it is also adjustable from 1/25-1/50000. It is adjustable from X2-X30 under Sense-up condition. Default setting is "AUTO".
- SENSE-UP: OFF/X2/X4/X8/X16/X32. It is only available under the AUTO shutter mode. Default setting is "X2".
- 4) AGC: Setting from 0 to 10. Default setting is 10.

#### 4. BACKLIGHT

Backlight compensation: OFF / HLC / BLC / WDR

## SUBMENU OF HLC:

LEVEL: Setting the sensitivity of compensation area. Default setting is "10". COLOR: Setting the color of high light compensation area, including BLK(black) / WHT(white) / YEL(yellow) / CYN(cyan) / GRN(Green) / MAG(magenta) / RED(red) / BLU(blue). Default setting is "BLK".

## SUBMENU OF BLC:

## BLC OSD:

H-POS: setting the position of the range of backlight area to left and right. Default setting is "8".

V-POS: setting the position of the range of backlight area in the ZONE NUM to up and down. Default setting is "7".

H-SIZE: increase and decrease the size of the range of backlight area horizontally. Default setting is "3".

V-SIZE: increase and decrease the size of the range of backlight area in the ZONE NUM vertically. Default setting is "3".

#### **SUBMENU OF WDR**

WEIGHT: Setting the effect, LOW / MIDDLE / HIGH selectable Default setting is "MIDDLE".

RETURN: return to upper menu.

### 5. DAY&NIGHT

Setting day and night mode, EXTERN / AUTO / COLOR / B&W selectable.

EXTERN: select this when the color is controlled by CDS sensor. AUTO: camera will automatically show color image in high lux and black/white image in low lux.

COLOR: only displayed color image.

B&W: only displayed black/white image.

SUBMENU OF EXTERN DAY & NIGHT

## DAY & NIGHT

ANTI-SAT Iiiiiiliiii 7
EXTERN S/N LOW
AGC THRES Iiiiiiiiiiii 11
AGC MARGIN Iiiiiiiiiiiii 8
DELAY LOW
RETURN

#### 6. COLOR

- AWB: Setting the white balance mode: AUTO / AUTOext / PRESET / MANUAL selectable.
- COLOR GAIN: Setting the thickness of color, from 0~20. Default setting is "10".

#### **SUBMENU OF MANUAL WHITE BALANCE:**

- C-TEMP: Setting the color temperature of surveillance area, 3000K / 5000K / 8000K selectable.
- 2) R-GAIN: Setting red gain from 0~20. Default setting is "10".
- 3) B-GAIN: Setting blue gain from 0~20. Default setting is "10".

#### 7. DNR

Digital noise reduction setting, LOW / MIDDLE / HIGH selectable. Default setting is "MIDDLE".

#### IMAGE

- 1) SHARPNESS: setting the sharpness, it is adjustment from 0-10. Default setting is 5.
- GAMMA: setting the output GAMMA characteristic, 0.45/0.55/0.65/0.75 selectable. Default setting is "0.55"
- 3) MIRROR: setting mirror function, ON / OFF selectable. Default setting is "OFF"
- 4) FLIP: setting flip function, ON / OFF selectable. Default setting is "OFF".
- D-ZOOM: setting digital zooming function, it is selectable from 1X~16X. Default setting is "1X".
- 6) ACE: setting adaptive contrast enhancement in outputting analog signal.

  OFF / LOW / MIDDLE / HIGH selectable. Default setting is "OFF".
- 7) DEFOG: setting fog penetrating function, OFF / LOW / MIDDLE / HIGH selectable. Default setting is "OFF".
- 8) SHADING: setting shading compensation when using wide angle lens. OFF / ON selectable. Default setting is "OFF".
- 9) PRIVACY: setting private protection area, OFF / ON selectable. If turn the PRIVACY function ON, then could enter the submenu to set. Press ZONE NUM to set the privacy protection areas, 0-15 areas are selectable in "BOX" mode, 0-7 areas are selectable in "POLYGON" mode..

ZONE DISP: turn the ZONE DISP function ON, then privacy protection area will display in screen.

H-POS(POS-X): setting the position of the range that you selected in the ZONE NUM to left and right. Selectable range from 0~60.

V-POS(POS-Y): setting the position of the range that you selected in the ZONE NUM to up and down. Selectable range from 0~40.

H-SIZE: increase and decrease the size of the range that you selected in the ZONE NUM horizontally. Selectable range from 0~60.

V-SIZE: increase and decrease the size of the range that you selected in the ZONE NUM vertically. Selectable range from 0~40.

Y-LEVEL: setting the luminance level of privacy area. It's selectable from 0~20, default setting is "10".

CB LEVEL: setting the blue thickness in privacy area. It's selectable from 0~20, default setting is "10".

CR LEVEL: setting the red thickness in privacy area. It's selectable from 0~20, default setting is "10".

TRANS: setting the transparency of privacy area. 0 / 1 / 2 / 3 selectable, default setting is "3".

RETURN: return to upper menu.

10) RETURN: return to upper menu

#### 9. MOTION

Motion detection setting, OFF / ON selectable

1) DET WINDOW: setting the area of motion detection.

WINDOW USE: choosing motion detection area, 0/1/2/3 selectable. WINDOW ZONE: Press right of left button to active this function when display "ON". Then motion detection will work in this area you choose in "WINDOW USE".

DET H-POS: setting the position of the range in the motion detection area to left and right.

DET V-POS: setting the position of the range of motion detection area to up and down.

DET H-SIZE: increase and decrease the size of the range of motion detection horizontally.

DET V-SIZE: increase and decrease the size of the range of motion

- detection horizontally.
- SENSITIVITY: setting the sensitivity of motion detection, it is selectable from 0-10. Default setting is "5".
- MOTION OSD: Press right or left button to active this function when display "ON". Then you can see red box in the screen to remind of motion objects.
- TÉXT ALARM: Press right or left button to active this function when display "ON". Then you can see "MOTION" in the screen to remind of motion objects.
- SIGNAL OUTPUT: Press right or left button to active this function when display "ON".
- 6) RETURN: return to upper menu

#### 10. SYSTEM

1) COM.: Selecting setting camera ID display.

#### • SUBMENU OF COM.

COM:

BAUDRATE: setting the baud rate of this camera.

- RETURN: return to upper menu.

  2) IMAGE RANGE: setting image range, FULL / CROP / USER selectable
- 3) COLOR SPACE: HD-CbCr / YUV / SD-CbCr 4) FRAME RATE: setting output SDI signal resolutions, 1080-30p / 720-30p
- $^{\prime}$  720-60p. 5) FREQ: Press right and left to choose signal system, 50HZ  $^{\prime}$  60HZ
- selectable. 50HZ for PAL,60HZ for NTSC.

  6) COLOR BAR.: setting "ON" to active this function, then you will see many bar of different colours in the screen. If set "OFF", COLOR BAR will be closed.
- 7) CVBS: setting the output signal system, PAL / NTSC selectable.
- 8) LANGUAGE: setting the language of OSD menu, ENG / CHN / JPN / KOR / RUS / ITA / DUT / DEU / FRE selectable.
- 9) CAM TITLE: setting the ID of this camera, it is 8-bit ID made of A-Z or 0~9. Default setting is "00000000". Press up and down to choose character, left and right to choose the position of character, Press enter to return to the upper menu.
- RESET: continuously press OSD button to let all settings back to factory default, except "FRAME RATE" "FREQ" "LANGUAGE".
- 11) RETURN: return to upper menu.

#### 11. EXIT

Exit the OSD menu.

## SPECIFICATIONS:

of Edit Idahlond.	
Solution	1/3" Mega Pixel Sensor
Signal System	PAL / NTSC
Sync System	Internal Sync
Effective Pixels	2.0 Mega Pixels
Horizontal Resolution	PAL: 1920X1080P 25FPS
	NTSC: 1920X1080P 30FPS
OSD Menu	Support (WDR / 3D DNR / Sense-up / Digtial
	Zoometc functions)
Video Output	HD-SDI (SMTPE 292M) / CVBS: 1.0Vp-p 75ohm
S/N Ratio	More than 50Db
White Balance	Auto Tracking White Balance
Shutter Speed	1/25-1/50000
Infrared Lamps	650nm
Minimum Illumination	0 Lux (Leds ON)
Lens Joint	CS Mount
Working Temperature	-10~50
Storage Temperature	-20~60
Power Requirement	DC 12V Max Power Consumption Less than
	1.5W(When Leds ON)