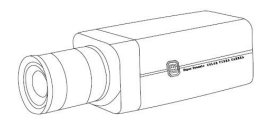


XC700CM(DN) 700TVL Box camera Installation instructions

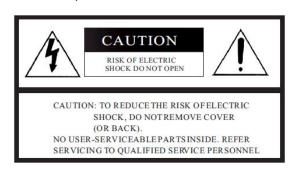


Description:

This camera adopts the newest generation image processing technology, this produces a 700TVL resolution image as well as advanced D-DNR, D-WDR, HBLC and other functions. Powerful OSD menu includes Brightness, Contrast, Saturation adjusting functions; IR CUT functions(optional); Multi-area, White Balance, AGC to ensure clear bright pictures. Mirror, Privacy and other functions make it suitable for various special environments and realise simple and convenient round theclock surveillance.

Precautions:

Please read these instructions carefully before installing the camera, and keep them for future use.



- 1. Use the appropriate DC12V or AC24V, ensure the polarity is correct
- 2. Do not disassemble the camera, there are no user serviceable parts within.
- 3. Do not expose the camera to moisture, if mounting externally use an appropriate weatherproof housing
- 4. Do not use strong detergents or abrasives to clean the camera
- 5. Clean the CCD face plate carefully
- 6. Avoid installing he cameras in areas with excessive interference
- 7. Avoid pointing the cameras directly at the sun, as this may damage the CCD sensor.

Features:

- 700TVL High resolution
- D-WDR
- Back light compensation
- OSD menu structure
- DC12V / AC24V
- True Day/Night
- 8 Privacy masks

Camera installation:









- 1. CS lens mount
- 2. Back focus screw
- 3. DC lens socket
- 4. Bracket hole
- 5. Video output
- 6. Power LED indicator
- 7. Power input
- 8. OSD Menu button



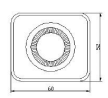
Direct drive lens connections

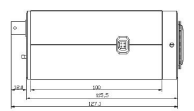
- 1. Control -
- 2. Control +
- 3. Drive +
- 4. Drive -



OSD Menu button

Camera Dimensions:





Camera specification:

Model Code

XC700CM(DN)

CCD 1/3" Sony Resolution 700TVL Minimum Illumination 0.01Lux @ F1.2 >50dB S/N Ratio **AES** 1/50 ~1/100000s **AGC** Auto/Manual Iris control ELC and DC lens Video Output 1Vp-p (BNC) White balance Manual/ ATW / USER

Mirror On/Off

Day/Night Auto / Col / B&W (DN) Model

Privacy 8 zones

Title On/Off 15 Characters

 2D-DNR
 On/Off

 D-WDR
 On/Off

 Sync mode
 Internal

 Voltage
 DC12V / AC24V

 Power
 <150mA</th>

 Lens mount
 CS

 Dimensions
 52(H) x 62(W) x 127(D)

Weight 400g Storage temp $-20 \sim +50^{\circ}$ C Operating temp $-10 \sim +50^{\circ}$ C

OSD Menu set up

















EXPOSURE

1. Press MENU button to display SETUP. Move the cursor to EXPOSURE. And move the cursor to LENS by UP and DOWN buttons and set lens by left and right buttons: ELC (manual iris lens); DC drive iris lens. E.SHUTTER and BRIGHT can be set.

EXPOSURE	
LENS	ELC 4
HBLC/D-WDR	OFF
AGC	HIGH
2D-DNR	MID
EXIT	RETURN ↓
LENS-ELC	
E. SHUTTER	AUTO
BRIGHT RETURN I	033 111 111111

 Move the cursor to HBLC/D-WDR and set HBLC/D-WDR by left and right buttons: BLC; set BLC by left and right buttons: MANUAL; AUTO. Set AGC: OFF; LOW; MIDDLE; HIGH. Set HBLC by left and right buttons: ALL DAY; ON. When HBLC is ON, you can set SET LEVEL, GRAY MODE and MASK SEL. Set D-WDR by left and right buttons.

HLI	
▶HBLC	
MODE	ALL DAY
SET LEVEL	010 11 1111111
GRAY MODE	BLACK
MASK SEL	MASK 1 +
RETURN↓	WARRANGE CC.
D-WDR	
D-WDR LEVEL	010 11 111111
RETURN ↓	

- 3. Move the cursor to AGC, and set AGC by left and right buttons: OFF; LOW; MIDDLE; HIGH.
- 4. Set 2D-DNR by left and right buttons: OFF; LOW; MIDDLE; HIGH.

WHITE BALANCE

1. Move the cursor to COLOR, and set WB MODE by left and right buttons: MANUAL; ATW; AWB; ATW LOCK. When MANUAL is selected, you can set colour temperature.

COLOR	
▶WB MODE	ATW
R-Y GAIN	12811111 1111
B-Y GAIN	128
EXIT	RETURN↓
WB-MANUAL	
►M. WB R	0641111 1111111
M. WBB	0641111 111111
RETURN 1	

DAY/NIGHT

 Move the cursor to DAY&NIGHT, and set DAY&NIGHT by left and right buttons: AUTO; COLOR; WHITE; EXT.

DAY&NIGHT	
D&N MODE	AUTO -
C_SUP	060111111111
A_SUP	060
EXIT	RETURN↓
D&N-AUTO	
BURST	OFF. ✓
DAY>NIGHT	01911 111111
NIGHT>DAY	013(1111111
DWELL TIME	003 11111111
RETURN ↓	
EX-CDS	
BURST	OFF
DAY>NIGHT	130 11 11111111
NIGHT>DAY	040 1111111111
SMART IR	AUTO.⁴
DWELL TIME	001
RETURN I	

FUNCTION

1. Move the cursor to FUNCTION. Move the cursor to MIRROR by up and down buttons, and set MIRROR by left and right buttons: ON; OFF. Move the cursor to SHARPNESS, and set SHARPNESS range. Move the cursor to MONITOR, and set MODE type. Move to cursor GAMMA, and set GAMMA range. Move the cursor to LSC, and set it: ON; OFF.

FUNCTION	
MIRROR	OFF
SHARPNESS	017 11 111 11111
MONITOR	MODE2
GAMMA	0.45
LSC	OFF
EXIT	RETURN. ↓
GAMMA-USER	
▶ LEVEL	0.20 111111111
RETURN #	***********
LSC	
▶ LEVEL	0.10 0 0 0 0 0 0 0
RETURN 1	

MOTION

1. Move the cursor to MOTION, and set MOTION by left and right buttons: ON; OFF. When MOTION is on, you can set 1~4 AREA; SENSITI.; DISPLAY ICON; ALARM.

MOTION			
MOTION	١	OFF	
AREAS	EL 4		
SENSITI. DISPLAY HOLD TIME		025	
			ALARM
			EXIT
MOT-AR	EA		
AREA	1		ON 4
AREA	2	ON 4	
AREA	3	ON 4	
AREA	4	ON 4	
RETUR	N I		

PRIVACY

1. Move the cursor to PRIVACY, and set MASK1~8 by left and right buttons: OFF; ON. When MASK 1~8 is on, you can set the privacy masks and colour.

PRIVACY		
MASK 1	OFF	
MASK 2	OFF	
MASK 3	OFF	
MASK 4	OFF	
MASK 5	OFF	
MASK 6	OFF	
MASK 7	OFF	
MASK 8	OFF	
EXIT	RETURN	
MASK1		
DOT SEL	L-TOP	
DOT XY		
MOVE XY		
COLOR SET	CRAY	
RETURN ↓		

SETIID

1. Move the cursor to SETUP. Move the cursor to TITLE by up and down buttons, and set TITLE by left and right buttons: ON; OFF. When TITLE is on, select different user titles.

SETUP	
▶ TITLE	OFF
MANUAL DPC	OFF
AUTODPC	OFF
OLPF OSD COLOR	850 BLUE
EXIT	RETURN.
USER T	TITLE
USER T	
	JKLMNOP
ABCDE FG HI	JKLMNOP Z 0 1 2 3 4 5
ABCDE FG HI QRSTUVWXY	JKLMNOP Z012345 %& () * +

2.Move the cursor to MANUAL DPC, and set MANUAL DPC by left and right buttons: ON; OFF.

MANUAL DPC-N	
PLEVEL	05011 11111111
RETURN +	0.0000000000000000000000000000000000000

3. Move the cursor to AUTO DPC, and set AUTO DPC by left and right buttons: ON; $\mathsf{OFF}.$

AUTO DPC-	AUTO	
DPC LEVE	L	050 11111
DPC RUN	1	
RETURN	Į.	

- 4. Move the cursor to OLPF, and set OLPF by left and right buttons: 650; 850.
- 5.Move the cursor to MONITOR, and set MONITOR by left and right buttons: CRT; LCD.
- 6 Move the cursor to GAMMA and set GAMMA by left and right buttons 0 45 0 6 1 other

SYSTEM

1. Move the cursor to SYSTEM. Move the cursor to CAMERA ID by up and down buttons and set CAMERA ID by left and right buttons. Move the cursor to COMMUNI., And set COMMUNI.: ON; OFF. When COMMUNI is on, you can select PROTOCOL and BAUDRATE. Move the cursor to LANGUAGE, and set it: ENGLISH.



EXIT

1. Move the cursor to EXIT. Move the cursor to FACTORY SET by up and down buttons and set it: YES; NO. Moving the cursor SAVE&EXIT is to save the changes you have made and exit. Move the cursor to EXIT and exit the menu directly.

EXIT		
►FACTORY SET	NO	
SAVE&EXIT ↓		
EXIT 1		