USER'S MANUAL

4 Megapixel IR Bullet Camera (IBZ-S29Q-04 / IBZ-S29Q-04-POC)

Before installing and using the camera, please read this instructions thoroughly and keep for reference.

TABLE OF CONTENTS

Table of Contents

Precautions	3
Introduction and Features	4
Dimensions	5
Accessories & Connectors	6
Installation	7
Main Menu	8
Focus	9
Exposure	10
White Balance	12
Image	13
Intelligent	15
Special Function	16
Display	17
Specifications	18

PRECAUTIONS

- Avoid prolonged use in high temperature and high humidity environment Use the product within the operating range specified in the specifications. Avoid locations where heat is generated, and Install in a well-ventilated place.
- Do not install the camera in an unstable place
 Confirm that the camera is firmly fixed after installation.
 Dropping the product due to poor installation may cause injury.
- Install the camera away from dusty places
 This may cause product malfunction, poor image quality, fire or electric shock.
- Do not install the camera under unstable lighting conditions It is possible to output an inappropriate image due to severe illumination change or lighting flickering.
- Do not install the camera near gas or oil leaks
 Use in a place with flammable materials may cause fire.
 Also, keep distance from power line cables or use separate metal piping.
- Do not disassemble the camera or insert foreign objects
 There is no warranty liability for products that user disassembled.
- Do not drop the camera or shock it It may cause malfunction.
- Never keep the camera directly face to strong light.

 Exposure to strong light such as sunlight may cause light spreading or light blurring. In addition, direct sunlight can damage the image sensor.
- Prepare for malfunction due to natural disasters

 The grounding work or the installation of the surge protector can minimize damage to the product due to lightning, etc.
- Be sure to check the specifications of the power supply
 Before connecting the power to the product, make sure that the power supply
 meets the recommended specifications.

INTRODUCTION & FEATURES

Product Introduction

IBZ-S29Q-04 is a high-resolution camera that outputs 4 megapixel SDI (Serialized Digital Interface) video and transmits high-definition video over coaxial cable.

It contains high resolution half-inch CMOS image sensor, ISP (Image Signal Processor) and SDI transfer block inside. In addition, because this product has dust-proof, water-proof housing and built-in IR-LED that it can provide clear video even in the outdoor environment or at night. There are two models as follows.

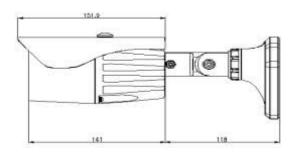
IBZ-S29Q-04: DC12V model

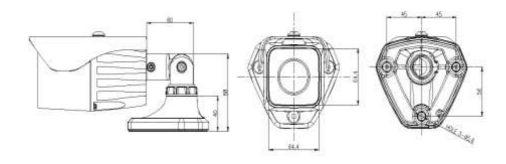
IBZ-S29Q-04-POC: One Cable model

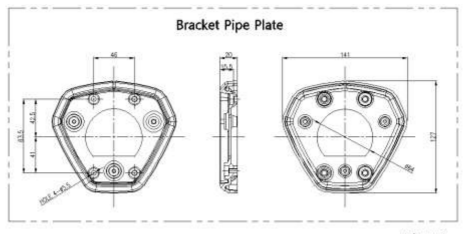
Features

- 1/1.8", Sony Starvis CMOS sensor
- Built-in 3.6~10mm Motorized varifocal Lens
- Day & Night (ICR)
- 2D + 3D DNR (Digital Noise Reduction)
- D WDR (Digital Backlight Compensation)
- Privacy Masking function
- 3-Axis Camera Bracket for easy installation
- IP67, Aluminum Die-casting Housing
- Built-in 4pcs High power IR-LED
- Camera Control through RS-485
- EX-SDI Video Output
- One-Cable function (IBZ-S29Q-04-POC model only)
 As well as video transmission, power supply to the camera and camera control can be performed via coax cable.
- DC12V Power (IBZ-S29Q-04)

DIMENSIONS



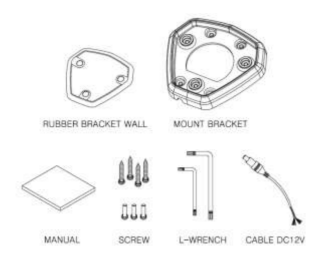




(Unit : mm)

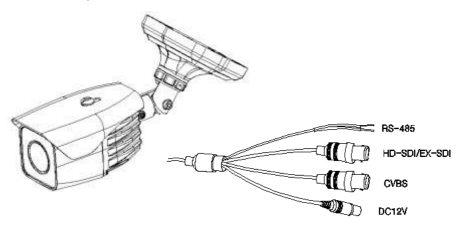
ACCESSORIES & CONNECTORS

ACCESSORIES



CONNECTORS

- BNC connector can be connected to a monitor, DVR or video transmitter.
- If necessary, user can control camera through RS-485 communication
- In case of IBZ-S29-04 model, Connect DC12V to camera.
- In case of IBZ-S29-04-POC, camera power can be supplied through coax cable. In such a case, do not connect DC12V to camera.



INSTALLATION

1. Mounting the Mount Bracket

- Using the supplied 4 screws, mount the mount bracket to wall or ceiling.

2. Mounting the Camera

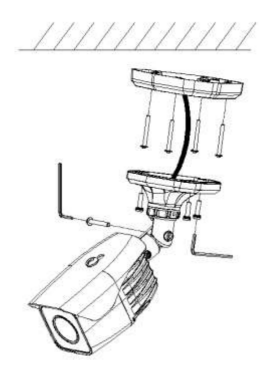
- Using supplied L-wrench, firmly fix the camera to the mount bracket.

3. Supply of power

- Connect DC12V to camera.
- To prevent fire or electric shock, use a reliable power supply.

4. Camera Angle Adjustment

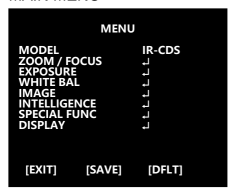
- Adjust the camera direction by turning the pan bracket left or right, the tilt bracket up or down, then fix the screws tight.
- Also, adjust zoom and focus to get the desired angle of view.



MAIN MENU

Camera menu is subject to change without prior notice for the functional upgrade or quality improvement. Also, we may use additional slip sheet for the change. Please check the camera version and the slip sheet if the camera menu and this manual's menu is not matched.

MAIN MENU



The menu consists of the "Main Menu" and "Sub Menu".

Except MODEL, the rest main menus have associated sub menu. So, if you select each main menu, associated sub menu is displayed.

If you want save the current settings, select [SAVE]

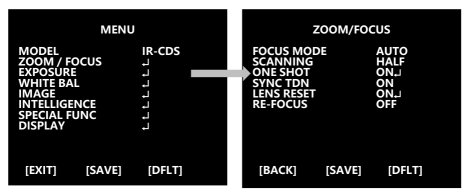
If you do not want save the current settings, select [EXIT] But, before power off \rightarrow on, camera will keep the changed current settings.

If you want to restore the default settings, select [DFLT]

- ♦ MODEL : Please keep "IR-CDS" setting without change
 - ► D&N, IR-CDS
 - D&N : Apply to non-IR model only
 IR-CDS : Apply to IR model
 COLOR : Apply to non TDN model

FOCUS

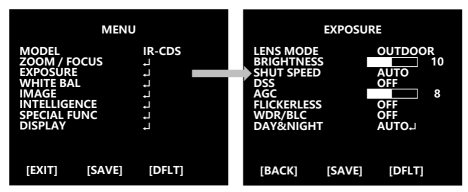
FOCUS



- ◆ FOCUS MODE : Set auto focus mode ► AUTO, MANUAL
- ♦ SCANNING: Set focus scan range ► HALF, FULL
- ONESHOT : Set readjust focus
 - ON: Pressing the [SET] button more than 3 seconds activates the Onepush Auto Focus.
- SYNC TDN: Performs the One-shot AF when the TDN switched.
- LENS RESET : Performs the lens initialization.
 - ► ON: Pressing the [SET] button more than 3 seconds activates the Lens initialization.
- RE-FOCUS: Set refocusing time interval. ► OFF, ONJ.

EXPOSURE

EXPOSURE



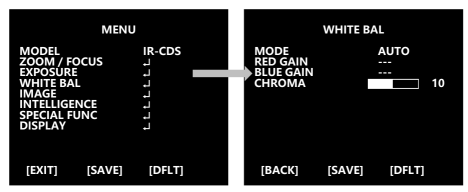
- ♦ BRIGHTNESS: Set brightness level ► 0(dark) ~ 20(bright) steps
- SHUT SPEED: Set the shutter operation mode ► AUTO / MANUAL₄
 ▷ Manual Shutter Speed
 1/30(25), 1/60(50), 1/100, 1/120, 1/250, 1/500, 1/700, 1/1000, 1/2000, 1/3000, 1/6000, 1/10000, 1/20000, 1/30000 sec
- DSS: Set maximum DSS (Digital Slow Shutter) operating range.
 OFF / x2, x4, x8, x16, x32
- ♦ AGC : Set Max. Gain level ► 0 ~ 10 steps
- ◆ FLICKERLESS: Set Flickerless mode ► OFF / ON

EXPOSURE

- ♦ WDR/BLC : Set WDR(Wide Dynamic Range) or BLC(Backlight compensation)
 - ► WDR4
 - ▷ MODE : Select WDR mode.
 - ► LINE, FRAME
 - - ► LOW, MID-LOW, MIDDLE, MID-HIGH, HIGH
 - WDR does not work at Manual Shutter Mode.
 - * When WDR on, CVBS output is disabled.
 - ► BLC
 - > POSITION : Adjust the position of BLC target window
 - > SIZE : Adjust the BLC target window size
 - Can not use WDR and BLC at the same time.
 (When WDR On, BLC will be Off. Also when BLC On, WDR will be Off)
- DAY&NIGHT : Select how to judge Day & Night condition.
 - ► MODE : Please keep MODEL as "IR-CDS" without change
 - - ※ Day&Night condition is decided by built-in illumination sensor.
 - ► DELAY: 0 ~ 255 sec
 - ► THRS : 0 ~ 7
 - ► GAP : LOW, MIDDLE, HIGH
 - ► ANTI-SAT : Improves light saturation by LED (0~20)
 - ► BURST : OFF/ON
 - ► POLARITY: Set external Input polarity (ACTIVE LOW / ACTIVE HIGH)
 - ▷ DAY
 - * Regardless of the ambient illumination, camera keeps Day mode.
 - ▷ NIGHT
 - * Regardless of the ambient illumination, camera keeps Night mode.
 - ► ANTI-SAT : Improves light saturation by LED (0~20)
 - ► BURST : OFF/ON

WHITE BALANCE

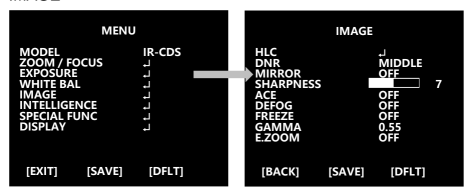
WHITE BALANCE



- ♠ AWB : Set WHITE BALANCE mode
 - ► AUTO / ONE PUSHe / MANUAL / INDOOR / OUTDOOR / AUTO-EXT
 - ▷ AUTO : Automatically adjusts color according to the lighting condition.
 - ONE PUSH: While ONE PUSH pressed, camera runs the white balance working. if ONE PUSH released, camera stops white balance working.
- ♦ RED GAIN : Adjust R gain value ► 0 ~ 20 steps
- ◆ BLUE GAIN : Adjust B gain value ► 0 ~ 20 steps
- ◆ CHROMA : Adjust CHROMA gain value ► 0 ~ 20 steps

IMAGE

IMAGE



♦ HLC : Set High Light Compensation.

When camera is shooting extremely bright light source, camera masks the area to prevent saturation on the monitor.

▷ LEVEL : 0 ~ 20 steps▷ COLOR : 0 ~ 13 steps

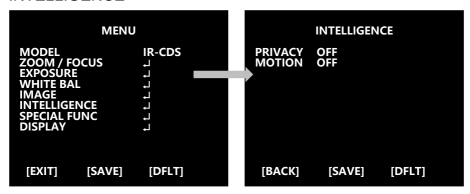
- ♦ DNR : Set the use of Digital Noise Reduction
 - ► OFF / LOW / MIDDLE / HIGH / AUTO
- MIRROR: Set mirror or flip image mode
 - ► OFF / H / V / H&V
 - > H : You can mirror the picture horizontally on the monitor
 - > V : You can flip the picture vertically on the monitor
 - > H&V : You can execute mirror and flip at the same time.
- SHARPNESS : Adjust sharpness level
 - ► 0 ~ 10 steps

IMAGE

- ♦ ACE : Set Adaptive Contrast Enhancement function
 - ► OFF / LOW / MIDDLE / HIGH
- DEFOG : Set Defog function
 - ► OFF / ON4
 - ▷ MODE : AUTO / MANUAL
- You can not use DEFOG and ACE at the same time (When ACE On, DEFOG will be Off. Also when DEFOG is On, ACE will be Off)
- Freeze: This function stops video
 - ► OFF / ON
- ◆ GAMMA : Select Gamma
 - **►** 0.45 / 0.55 / 0.65 / 0.75
- ◆ E.ZOOM
 - ► OFF / ON4
 - □ LIMIT : Max x2 ~ x19, x21, x23, x25, x28, x32
 - ▶ POSITION : Select maximum digital zoom magnification.

INTELLIGENT

INTELLIGENCE



- PRIVACY: You can hide some areas on the screen
 - ► OFF / ON4

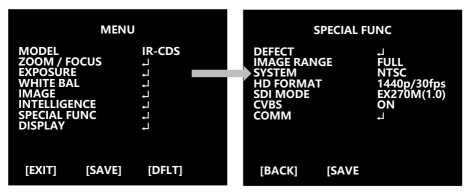
 - POSITION : Adjust the position of the mask
 - SIZE : Adjust the size of the mask
 - COLOR : Select mask color (0 ~ 13)
- MOTION: When there is movement on the screen, camera detects the motion.
 - ► OFF / ON4

 - ▷ SENSITIVITY: Set the sensitivity of motion detection (0 ~ 20 steps)
 The lower number, the higher sensitivity.
 - POSITION: Adjust the position of motion detection area
 - > SIZE : Adjust the size of motion detection area

 - DWELL TIME : Set the motion alarm duration time (0 ~ 255sec)

SPECIAL FUNCTION

SPECIAL FUNC



- DEFECT : Compensates bad pixels on image sensor
- IMAGE RANGE : Set the bit range of video image

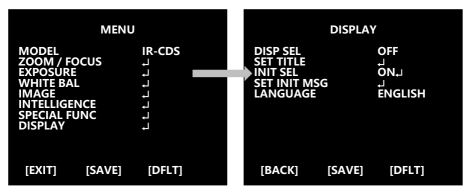
(Full: 100%, Compressed: 75%)

► FULL, COMP, USER4

- ♦ SYSTEM : Select NTSC(30/60fps) or PAL(25/50fps).
- ♦ HD FORMAT : Set digital video output mode
 - ► 1440p/30(25)fps, 1080p/30(25)fps, 720p/30(25)fps
- SDI MODE : Select SDI output mode
 - ► OFF / HD-SDI / EX-SDI 135M(2.0) / EX-SDI 135M+(2.1) / EX-SDI 270M(1.0)
- ◆ CVBS : Select analog output mode
 - ► OFF / ON
- ♦ COMM : Set camera ID, baud rate and protocol
 - D ID: Set camera ID
 - **►** 1 ~ 255
 - > BAUD RATE : Set the speed of serial communication
 - ► 2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200bps
 - ▷ PROTOCOL : Select a protocol
 - ► VISCA / PELCO-D / PELCO-P / UPDATE

DISPLAY

DISPLAY



- DISP SEL: Select items to display on the screen
 - ► OFF / ON4
 - ▷ ID : OFF / ON ▷ TITLE : OFF / ON

 - ⇒ SYSTEM MSG : OFF / ON
 - (MD Alarm and Wait message)
- SET TITLE : Configure camera title (Text edit - max 40 characters are allowed)
- NIT SEL: Select messages to display on the initial screen page
 - ► OFF / ON4
 - ▷ ID : OFF / ON ▷ BAUDRATE : OFF / ON
 - ▷ PROTOCOL : OFF / ON ▷ VERSION : OFF / ON
 - ▷ INIT MSG : OFF / ON
- SET INIT MSG: modify initial message. (Text edit - max 40 characters are allowed)
- LANGUAGE : Select a language to display
 - English / Simplified Chinese / Traditional Chinese / Japanese
 Character Table of Text edit Mode

```
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z , . () { } [ ] 0 1 2 3 4 5 6 7 8 9 * + - / = ~ ! ? " '
```

SPECIFICATIONS

Image Sensor	1/1.8" Sony Starvis CMOS Sensor			
Total Pixels	3096(H) x 2094(V) = 6.48M pixels			
Active pixels	3096(H) x 1760(V) = 5.45M pixels			
Lens	Optical 3x, Digital 32x Zoom f = 3.6mm ~ 10mm, F1.5 (wide) ~ F2.8 (tele)			
FOV	Horizontal : 100°~43°, Vertical : 55°~25°			
IR-LED	High Power IR-LED 4pcs (Up to 50m)			
Digital Zoom	2x ~ 32x			
Resolution	Digital : 1440p30(25), 1080p/30(25)fps, 720p/30(25)fps Analog : 700TVL			
Min. illumination	Color(1/30s): 0.2 lux , BW(1/30s): 0.05 lux Color DSS(1/1s): 0.02 lux, BW DSS(1/1s): 0.005 lux			
Video Output	HD : HD-SDI Note1, EX-SDI Analog SD : CVBS (※Test purpose only)			
S/N Ratio	more than 50dB (AGC off)			
Comm. Baudrate	2400 / 4800 / 9600 / 19200 / 38400 / 57600 / 115200			
Focusing Mode	Auto / Manual			
Shutter Speed	1/30(25) ~ 1/30,000 sec			
WDR/BLC	OFF / WDR / BLC			
White Balance	Auto / One Push / Manual / Indoor / Outdoor / Auto-Ext			
Power Source	DC12V±10%			
Power Consumption	DC 12V : MAX 850mA			
Storage Temperature	-20°C ~ +60°C (Humidity : 0%RH ~ 90%RH)			
Operating Temperature	-10℃ ~ +50℃ (Humidity : 0%RH ~ 90%RH)			
Weight	1,088g			

^{*} Note 1 : HD-SDI signals may not exactly match the standard.
* Note 2 : Design and specifications are subject to change without notice.

		P/N : PRINTEI	D IN KORE
Distributed by		P/N : PRINTEI	D IN KORE
Distributed by		P/N : PRINTEI	D IN KORE
Distributed by		P/N : PRINTEI	D IN KORE
Distributed by		P/N : PRINTEI	D IN KORE.