





■ 1080P Sirius Full color HD Series



USER MANUAL

Contents

- 1) CAUTIONS
- 2) Product Introduction
 - 2.1 Camera Introduction
 - 2.2 Product Features
- 3) Menu Setup
- 4) Product Installation
 - 4.1 General Notes
 - 4.2 Installation Tools and Information
 - 4.3 Installation Method
 - 4.4 Connections
 - 4.5 Lens Control
 - 4.6 OSD Control
 - 4.7 OSD Layout Scheme
 - 4.8 Comments & Special Features
- 5) Technical Specification

1 CAUTIONS

- 1. To reduce the risk of electric shock, do not open the machine and maintain by yourself, please consult a professional service person.
- 2. To prevent fire or shock hazard, use the power after safety certification, the input voltage, current, voltage polarity and operating temperature must meet the requirements of this camera.
- 3. Please note the operating temperature and environmental requirements of the camera, avoid too low or too high temperature. General operating temperature range of -10°C \sim +50°C (Fahrenheit temperature is 14°F \sim 122°F). Avoid flooding and rain, minimize dust and moisture erosion, otherwise camera would be damaged.
- 4. Cameras in use should avoid direct sunlight, glare, otherwise the sensor will be damaged.
- 5. Do not touch the sensor surface, if any foreign objects exits, a cotton swab or lens paper can be used to wipe, if it is difficult to remove, a neutral detergent diluted with water would be useful. Do not use corrosive solution.

- 6. In order to make the camera work smoothly and obtain asatisfactory image, the power cord and video connection can not be too long, otherwise the increase of line loss will lead to the inadequate magnitude of the operating voltage of the camera or video signal lnadequate.
- 7. In order to prevent the camera from falling, please do not place the camera on an unstable bracket, base or other unstable objects. Otherwise it will lead to injury, at the same time, the camera will be damaged.
- 8. The camera cannot be placed near the radiator or heating resistor.

2 Product Introduction

2.1 Camera Introduction

PROVISION-ISR's new series of cameras are adopted CMOS image sensor with high performance, which provides mega pixel resolution and supports HD video. Moreover, it supports monitoring signals coaxial transmission. Transmission distance can reach more than 300M based on 75-3 coaxial cable. The series can support both AHD/CVBS 960H output as well as realize high speed, long distance and real time video transmission.

2.2 Product Features

- Full time color
- 4 In 1 video output (AHD/TVI/CVI/CVBS Signal selectable)
- DIP switch for output selection
- True WDR (not available for CVBS)
- Defog, BLC, HLC
- 2D/3D noise deduction
- Motion detection, privacy mask

3 Menu Setup

"Iris+" from DVR to call Menu.

4 Product Installation

4.1 General Notes

- 1. Make sure the unit is powered off before installation.
- Check power supply voltage consistent with the electric voltage to prevent voltage unworthy, resulting in damage to the device.
- 3. Do not use in the environment beyond the boundaries of the temperature, and maintain good ventilation to prevent the rain in order to reduce the risk of fire or electric shock.

4. The installation and maintenance of this product should be professional, please do not in any way to remove or modify the equipment; can only use the required accessories of manufacturers. Problems caused by unauthorized repair are at your own risk.

4.2 Installation Tools and Information

Prepare the required engineering data and instructions. Before installation please prepare the following tools and instrumentation: A straight or a Phillips-head screwdriver, multi-meter, scissors, needle nose pliers, tape measure, pencil and so on.

4.3 Installation Method

- 1. Check the equipment whether it is damaged.
- 2. Mounting bracket or base.
- ① If the cement wall, install the expansion screws (expansion screw holes need stand or base hole), and then mount bracket or base.
- ② If the wooden wall, use self-tapping screws to mount.

- 3. Mounting the camera
- a. Dome Camera

Adjust the lens position and make it aim at the monitoring points and present a clear picture, manually fix lens location and adjust the hemisphere cover. Re-examine the screen whether the character meets the requirement. Tighten the hemisphere cover.

b. Bullet Camera

Adjust the body so that the lens aims at the monitoring points and presents a clear picture. Tighten the screws, to ensure that it does not move.

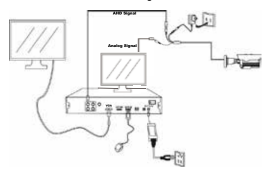
Installation method above is for reference only, the specific installation, please be kind.

Note:

The wall needs to bear at least 3X weight of bracket (base) and camera.

4.4 Connections

Connection as shown in the figure below



4.5 Lens Control

Use the DVR PTZ interface Zoom+/- to control the motorized lens.

4.6 OSD Control

The preffered control method is CoC (Control over Coax). If your AHD DVR supports this function*, Use the DVR's PTZ interface to call Preset 95 or press on "Iris+" to open the OSD menu. Navigate through the OSD menu by the PTZ direction arrows. "Iris+" performs as "Enter".

4.7 OSD Layout Scheme

Main Menu	Sub-Menu	Third Menu	Fourth Menu	Choice
LENS	ELC	NORMAL		
		DEBLUR		
EXPOSURE	BRIGHTNESS	1~20		
	SHUTTER	AUTO		
		MANUAL	SPEED 1/25~1/25600	
		FLICKER		
	SENS-IP	OFF / x2~x32		
	AGC	1~20		
	AUTO			
	AUTOext			
WHITE BALANCE	PRESET			
	MANUAL	RGAIN 1~20		
		BGAIN 1~20		
	OFF			
	HLC	MODE	ALL DAY	
			NIGHT ONLY	
		LEVEL	0~20	
	BLC	H-POS	0~20	
BACKLIGHT		V-POS	0~20	
		H-SIZE	0~20	
		V-SIZE	0~20	
	WDR	WEIGHT	LOW	
			MIDDLE	
			HIGH	
DNR	LOW			
	MIDDLE			
	HIGH			

^{*}All of Provision-ISR's DVRs support CoC Starting from version 3.4.4

	SHARPNESS	0~20		
	COLOR GAIN	0~20		
	COLOR GAIN	OFF		
	FREEZE			
		ON		
		OFF		
	FLIP	H-INV		
		V-INV		
		HV-INV		
IMAGE		OFF		
	ACF	LOW		
	ACL	MIDDLE		
		HIGH		
	GAMMA	0.45~0.75		
		OFF		
		ON		AUTO
	DEFOG		MODE	MANUAL
		OUTPUT MODE	1080P	
		OUTPUT WODE	720P (Not Available)	1
			HD-CbCr	1
		COLOR SPACE	YUV	1
SPECIAL			SD-CbCr	1
			25FPS	1
		FRAME RATE	30FPS	1
	SYSTEM		PAL	1
		CVBS (Do Not Change)	NTSC	i
			COMP	1
			FULL	
		BLACK LEVEL	USER	OFFSET 0~32
				GAIN 0~255
		VERSION	EV2.01.19F	2 2.23

		ENG		
	LANGUAGE	CHINESE		
		OFF		
			ZONE NUM	0~20
			2015 0100	ON
			ZONE DISP	OFF
			H-POS	0~60
	PRIVACY	ON	V-POS	0~34
		UN	H-SIZE	0~40
			V-SIZE	0~34
			Y LEVEL	0~20
			CR LEVEL	0~20
			CB LEVEL	0~20
		OFF		
SPECIAL			SENSITIVITY	0~20
SPECIAL			WINDOW TONE	OFF/ON
			WINDOW USE	0~3
			WINDOW ZONE	OFF
	MOTION		WINDOW ZONE	ON
	IVIOTION	ON	DET H-POS	0~60
			DET V-POS	0~60
			DET H-SIZE	0~60
			DET V-SIZE	0~60
			ALARM	OFF
			ALAKIVI	ON
	SHADING	OFF		
	SHADING	ON	WEIGHT	0-100%
RESET				
EXIT				



4.4 Comments & Special Features:

- 1) The Ultra AHD Series supports True WDR, which means that the camera will take two exposures with different settings and then process it into one.
- 2) While WDR is off, the two exposures will be used for AHD and Analog (One exposures for each), and the dual output (AHD/Analog) is automatically enabled
- While WDR is on, the two exposures are used for AHD Output so the Analog output is disabled automatically.
- 4) While WDR is on the FPS of the camera drops to 15FPS.
- 5) Any change in the "Special/System" OSD menu might result with losing the camera's image and CoC control. Please do not make any changes without fully understanding the consequences.
- 6) In any case of losing picture/CoC control while the OSD Menu is still open disconnect the camera from power and reconnect it to revert the changes.

5 Specifications:

1080P Sirius Full color HD Series

DVL-391AS36 / TVL-391AS36

Model	DVL-391AS36	TVL-391AS36	
Image Sensor	1/2.8" 2MP CMOS Sensor		
Effective Pixels	1945(H)×1097(V)		
Scanning System	Progressive		
Resolution	Digital:1920×1080P, Analog:960H*		
Min. Illumination	0.0001Lux		
Day & Night	Full Time Color		
Smart Light	2 White LED, OFF/adaptive/Full		
OSD Menu	Available via CoC only		
CoC Support	Yes		
Backlight Compensation	Off/BLC/True WDR@30fps (120dB)		
S/N Ratio	≥60dB (AGC Off)		
White Balance	ATW, Manual/Auto ext/Preset		
Noise Reduce	3D-DNR (For HD Analog), 2D-DNR (For Analog*)		
Video Output	AHD/CVI/TVI/CVBS, PAL/NTSC (Selectable by DIP switch)		
Defog	Off/On		
Privacy Mask	OFF/ON (16 Areas)		
Motion Detection	Off/On (4 Areas)		
D-Effect	Freeze, Mirror		
Lens	3.6mm F1.0, 87°		
Power	DC12V±10%, ~420mA	DC12V±10%, ~480mA	
Operation temp.	-30 ℃~+50 ℃		
Dimension	104*70.8*93.2 mm	206.5*67.6*68.5mm	
Net Weight	476g	836g	

^{*}Analog video output is not available while WDR is on

