FULL HD-TVI(1080P) **VANDALPROOF & WATERPROOF** IR D&N DOME CAMERA SK-V251IR(D)/HT21AI **MANUAL**



PRECAUTION

- 1. You can install the camera indoors or outdoors.
- 2. Choose an ideal location for the camera, since a camera unit must be protected against vibration.
- 3. Be careful not to scratch the camera unit, especially lens or dome cover.
- 4. Use the camera within the temperature ($-45^{\circ}\text{C} \sim 50^{\circ}\text{C}$). [W/ HEATER(option)]
- 5. Avoid any direct sun light toward the lens.
- 6. Use the AC adaptor 12V DC, 1A regulated. Dual voltage product can use 24V AC. 1A adaptor.(option)



If the product is to be put out of operation definitively. take it to a local recycling plant for a disposal which is not harmful to the environment,

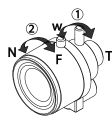
FEATURES

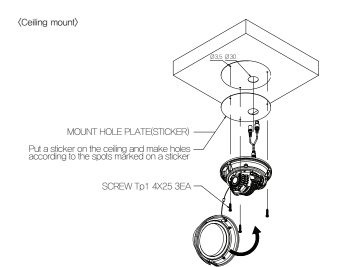
- 1. 1/2.9" SONY CMOS sensor
- 2. Full HD(1920x1080) Resolution
- 3. DAY & NIGHT Function
- 4. WDR (Wide Dynamic Range) Function
- 5. 3D DNR Function
- 6. Privacy mask function 16 area
- 7. On Screen Display menu
- 8. Intelligent motion detection
- 9. Output: HD-TVI/CVBS
- 10. Protocol: PELCO-C
- 11. IP68(Waterproof)
- 12. Durable MATERIAL: Body Aluminum, Dome Polycarbonate
- 13. This camera is incredibly flexible to install with its 3-axis camera construction, which makes the camera ceiling, wall or slope
- 14. 20M range visible in total darkness with 24pcs of IR LEDs.(Indoor)
- 15. Up to 500M Full HD-TVI Tranmission via Coaxial cable.(Maximum tranmission distance may vary with type of coaxial cable)

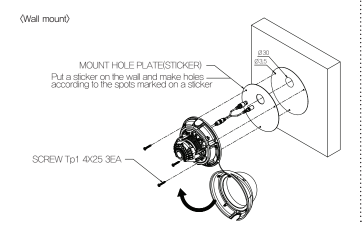
HOW TO INSTALL

1 Camera installation

- (1) Fix the camera set with the supplied screws on ceiling or wall mount, If you don't use supplied screws, the camera may fall off,
- (2) Please refer to '3. Camera angle adjustment' regarding adjust camera angle.
- (3) Lens adjustment(Vari-focal Lens only) After opening the LED cover.
 - 1 By turning the "Tele-Wide" knob, you can access a range of focal lengths within specified limits.
 - 2) Since then, by turning the "Near-Far" knob, you can set the focus toward the wanted object.
- (4) Re-assemble the camera.

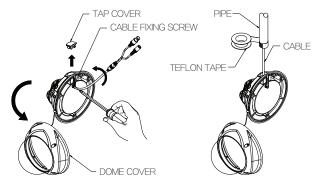






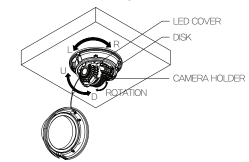
2. Pipe application

- (1) Remove the screw for fixing a cable on the bottom of the base.
- (2) Open the DOME COVER
- (3) Remove the TAP COVER and place the cables there.
- (4) After distributing cables, use the TEPLON tape to wipe the pipe.
- (5) Combine the pipe to the base.
- (Caution) If you don't wipe TEFLON tape on pipe, it might cause troubles on water-resistant

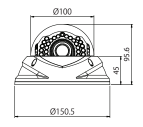


3. Camera angle adjustment:

- (1) Pan adjustment: Grasp the disk of camera and then adjust direction to the right or left($-160^{\circ} \sim 190^{\circ}$)
- (2) Tilt adjustment: Grasp the LED cover of camera and then adjust direction to the up or down($6^{\circ} \sim 90^{\circ}$)
- (3) Roll adjustment: Grasp the camera holder and then rotate $(-178^{\circ} \sim 178^{\circ})$
- (Caution) If you try to adjust the camera out of limited angle, it might cause troubles and damage to camera.



DIMENSION



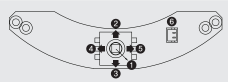


SK=V251IR(D)/HT21AI			
VIDEO			
Image Sensor	1/2.9" SONY CMOS		
Total Pixels	2010(H) 1108(V) = 2.227.080 (pixel)		
Active Pixels	1944(H) 1092(V) = 2,122,848 (pixel)		
Scanning System	Progressive Scan		
ocarifili g oysterii	Digital: 1920X1080p (1080p, 30/25fps)		
Resolution			
	1280X720p (720p, 60/50fps)		
0.6	Analog: 700TVL		
S/N	More than 50dB (AGC OFF)		
Video Output	HD-TVI		
	Analog: NTSC, PAL(without WDR)		
Min III unination	Color: 1,0Lux, BW: 0,5Lux		
Min,Illumination	Color DSS: 0,002Lux, BW DSS: 0,001Lux		
LENS TYPE			
Lens Type	DC Auto Iris		
Focal Length	$f = 2.8(W) \sim 12.0(T)$ mm		
OPERATIONAL			
On screen display	Yes		
Day & Night	TDN (Auto / Day / Night)		
Brightness	0 ~ 20 steps		
Shutter Speed	Auto / Manual (1/30(1/25) ~ 1/60000)		
Sens-up	OFF / x2~x8		
AGC	0~20 steps		
Backlight	WDR / BLC / OFF		
HLC	ON / OFF		
D-WDR	ON / OFF		
White Balance	Auto / Autoext / Manual		
Sharpness	0~10 steps		
Digital Noise Reduction (3D)	High/Middle/Low/Off		
Digital Zoom	ON/OFF(X1~X64)		
Motion Detection	ON / OFF		
Privacy Masking	ON / OFF (16 Zone Selectable)		
Mirror	H/V/H&V/OFF		
Defog	ON / OFF		

STRUCTURE SPECIFICATION MECHANICAL Dimension Ø 150,5 X 95,6(H) mm	
Dimension Ø 150,5 X 95,6(H) mm	
W-i-l-t	
Weight Approx, 800g	
ENVIRONMENTAL	
Ingress Protection IP68	
Operating Temp $-45^{\circ}\text{C} \sim 50^{\circ}\text{C}$	
Humidity 0% to 90%	
FUNCTION	
Protocol PELCO-C	
ELECTRONICAL (POWER CONSUMPTION)	
Supplied Voltage DC12V±10%orAC24V±10% DualVoltage	
Current Consumption Max.450mA(at12VDC,24VAC):LED ON	
LED IR LED 24 PCS	
Heater Option	
Fan Option	
CERTIFICATION	
CE, FCC, ROHS Yes	

● FUNCTION SETTING

1. How to use the jog lever



①SET: Used to access the menu and confirm selection.
②UP, ③DOWN: Used to move the cursor to up or down.
④LEFT, ⑤RIGHT: Used to move the cursor to left or right and change the value.

(©EXT-VIDEO: Extra video output terminal for installation, Plug your test monitor in hear. The cable is option,

2. OSD menu structure

Function setting menu	Sub menu	Summary
octuring micria	BRIGHTNESS	Adjust brightness level 0(dark) ~ 20(bright)
1. EXPOSURE	LENS-DC	Select when use of DC Auto-Iris lense/except the special cases, DC is standard Model
	AE MODE	Select AE MODE
	SHUTTER	Can be set in AUTO or MANUAL
	SENS-UP	Select maximum DSS(Digital Slow Shutter) OFF, x2~X8
	AGC	Select Auto Gain Control
2. WHITE BAL	AWB	Select WHITE BALANCE mode
	⊳AUTO	Automatically adjusts color according to the lighting
	DAUTO ext	Faster extension version of Auto
	MANUAL	Adjust the white balance manually
	BACKLIGH	Select Backlight compenstaion mode
	WDR	Adjust WDR level – Low / Middle / High
	HLC	Select High Light Compensation.
3.	BLC	
BACK	⊳AREA	Control BLC area according to light condition.
LIGHT	⊳POS-X	Adjust the window X- Axis position
	⊳POS-Y	Adjust the window Y- Axis position
	⊳SIZ-X	Adjust the window X- Axis size
	⊳SIZ-Y	Adjust the window Y- Axis size
	DAY&NIGHT	Select Day&Night mode
	AUTO-CDS	Automatic switching between day operation (colormode) and night operation (black and white mode)
	⊳IR-LED	LED On/Off Control
4. DAY& NIGHT	DANTI-SAT	Compensate when IR hunting happens. When you use this function,
- Naci	⊳AGC THRS	Day&Night change level, Higher level make the night mode changed in lower illumination.
	DAGC MARGIN	Day to night and night to day switch margin
	⊳DELAY	$2\sim 60~{ m second}$
	DNR	Select Digital Noise Reduction
	SHARPNESS	Adjust sharpness level
	COLOR GAIN	Adjust Color gain value 0~20 Steps.
	GAMMA	Selecte gamma mode. 0.45~0.65
5.	D-WDR	Select Digital WDR(Wide Dynamic Range)
IMAGE	DEFOG	Carry out defog function.
	SHADING	Select Lens shading compensation. (OFF / ON)
	MIRROR	H-Flip: Flip the picture horizontally on the screen V-Flip: Flip the picture vertically on the screen Rotate: Flip the picture horizontally & vertically on the screen
	TITLE	Camera title edit and display on / off select
6.	PRIVACY	Hide an area you want to hide on the screen
SPECIAL	MOTION	When there is movement of the subject on the screen, there will be motion detection
	D-ZOOM	Select digital zoom magnification, Max 8x

Function setting menu	Sub menu	Summary
6. SPECIAL	LANGUAGE	Select Language
	COMM.	Setup Camera ID and baud-rate, (Pelco-D/P Auto detect)
7. SYSTEM	IMAGE RANGE	Select pedestal level scale
	HD Format	Select HD output format, 1080p
	HD FPS	Select HD output frame rate. 1080p 30, 25
	CVBS	Select CVBS output mode, NTSC or PAL
8, RESET		All the settings will be restored to the factory default
9. EXIT		Escape the menu

3. How to control through Pelco-C communication

- 1) Match the camera with controller's ID, baudrate and protocol
- 2) Up, Down, Left and right is same as Up, Down, Left and right of Pelco-C control
- 3) Enter same as menu key or IRIS open key control