

# DH-SD592301-HC

2MP 30x Starlight IR PTZ HDCVI Camera



- · 1/2.8" 2Megapixel STARVIS™ CMOS
- · Powerful 30x optical zoom
- · Starlight technology
- · 120dB true WDR, 3D DNR
- Max. 25/30fps@1080P, 25/30/50/60fps@720P
- · IR distance up to 150m
- · IP66









### **System Overview**

Featuring with powerful optical zoom and accurate pan/tilt/zoom performance, the SD59 series PTZ camera can provide large monitoring range and great detail. The camera delivers 1080P resolution at 25/30 fps, with 30x optical zoom, and has very excellent low light performance due to adopting the latest starlight technology. SD59 series PTZ is equipped with quick and smooth control, high quality image and good protection, which make it can meet most of the requirements of video surveillance applications.

## **Functions**

#### Simplicity

HDCVI technology inherits the born feature of simplicity from traditional analog surveillance system, making itself a best choice for investment protection. HDCVI system can seamlessly upgrade the traditional analog system without replacing existing coaxial cabling. The plug and play approach enables full HD video surveillance without the hassle of configuring a network.

## Starlight Technology

For challenging low-light applications, Dahua's Starlight Ultra-low Light Technology offers best-in-class light sensitivity, capturing color details in low light down to 0.005 lux. The camera uses a set of optical features to balance light throughout the scene, resulting in clear images in dark environments.

## **Wide Dynamic Range**

The camera achieves vivid images, even in the most intense contrast lighting conditions, using industry-leading wide dynamic range (WDR) technology. For applications with both bright and low lighting conditions that change quickly, True WDR (120 dB) optimizes both the bright and dark areas of a scene at the same time to provide usable video.

### **Environmental**

With a temperature range of -40  $^{\circ}$ C to +70  $^{\circ}$ C (-40  $^{\circ}$ F to +158  $^{\circ}$ F), the camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP66 rating makes it suitable for demanding outdoor applications.

#### Protection

This camera suits even the harsh conditions for outdoor applications. Its 6KV lightning rating provides protection against the camera and its structure from the effects of lightning.



Day/Night									
Image Sensor	Technical Specification						Day/Night Auto(ICR) / Color / B/W		
### ### ### ### ### ### ### ### ### ##	Camera						OSD Menu	Support	
Salm Control   Auto / Manual	Image Sensor		1/2.8" STARVIS™ CMOS				Backlight Compensation	BLC / HLC / WDR (120dB)	
Pact	Effective Pixels		1920(H) x 1080(V), 2 Megapixels				White Balance	Auto,ATW,Indoor,Outdoor,Manual	
Minimum illumination	Scanning System		Progressive				Gain Control	Auto / Manual	
Minimum   Illumination   More than 55dB   Filip   180°	Electronic Shutter Speed						Noise Reduction	Ultra DNR (2D/3D)	
More than 55dB	Minimum Illumination		Color: 0.005Lux@F1.6; 0Lux@F1.6 (IR on)				Digital Zoom	16x	
R Ox/Off Control	S/N Ratio		More than 55dB				Flip	180°	
R On/Off Control  R LEDS	IR Distance		Distance up to 150m (492ft)				Privacy Masking	Up to 24 areas	
RelEDs	IR On/Off Control		Auto/Manual				Certifications		
Focal Length	IR LEDs		4			Certifications	FCC: Part15 subpartB, ANSI C63.4-2014		
Naw. Aperture         F1.6 ~ F5.0         Audio Interface         1 channel in           Angle of View         H: 67.8 ° - 2.4 °         Audio Interface         1 channel in           Optical Zoom         30x         Alarm I/O         2/1           Focus Control         Auto/Manual         Electrical           Close Focus Distance         100mm² 1000mm         Power Supply         AC24V/3A(±10%)           Power Consumption         13W,23W (IR on)           **Note: The DORI distance is a "general proximity" of distance which makes it easy to pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 6276-64 which defines the criteria for Potect, Observe, Recognize         Recognize         Identify           Detect         Observe         Recognize         Identify         Ingress Protection         1P66           1862m(6109ft)         744m(2441ft)         372m(1220ft)         186m(610ft)         Vandal Resistance         N/A           PTZ           Construction           Pan/Tilk Range         Pan: 0.1* ~300* /s; Tilt: 0.1* ~200* /s         Dimensions         0186(mm) x 309(mm)           Preset Speed         Pan: 400* /s; Tilt: 300* /s         Net Weight         3.5kg(7.72lb)	Lens						Interface		
Angle of View	Focal Length		4.5mm~135mm			Video Interface	1		
RS485 1 Alarm I/O 2/1 Focus Control	Max. Aperture		F1.6 ~ F5.0			Audio Interface	1 channel in		
Focus Control  Auto/Manual  Power Supply  Ac24V/3A(±10%)  Ac24V/3A(±10%)  Ac24V/3A(±10%)  Ac24V/3A(±10%)  Power Consumption  13W,23W (IR on)  Focus Construction  Focus Construction  Acade  Power Consumption  Acade  Focus Construction  Focus Construction  Acade	Angle of View		H: 67.8° ~ 2.4°				RS485	1	
Close Focus Distance   100mm   1000mm   1000mm   Power Supply   AC24V/3A(±10%)	Optical Zoom		30x				Alarm I/O	2/1	
Power Supply AC24V/3A(±10%)  DORI Distance  *Note: The DORI distance is a "general proximity" of distance which makes it easy to pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 62676-4 which defines the criteria for Detect, Observe, Recognize and Identify respectively.  Detect Observe Recognize Recognize Identify Ingress Protection Ipe66  1862m(6109ft) 744m(2441ft) 372m(1220ft) 186m(610ft) Vandal Resistance N/A  PTZ  Pan/Tilt Range Pan: 0° ~360° endless; Tilt: -15° ~ 90°, auto flip 180°  Pan: 01° ~300° /s; Tilt: 0.1° ~200° /s  Preset Speed Pan: 400° /s; Tilt: 300° /s  Preset Speed Spatern, 8 Tour, Auto Pan ,Auto Scan	Focus Control		Auto/Manual				Electrical		
*Note: The DORI distance is a "general proximity" of distance which makes it easy to pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 62676-4 which defines the criteria for Detect, Observe, Recognize and Identify respectively.  Detect Observe Recognize Recognize Identify Ingress Protection Ingress Pro	Close Focus Distance		100mm~ 1000mm				Power Supply	AC24V/3A(±10%)	
pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 62676-4 which defines the criteria for Detect, Observe, Recognize and Identify respectively.  Detect Observe Recognize Identify Ingress Protection IP66  1862m(6109ft) 744m(2441ft) 372m(1220ft) 186m(610ft) Vandal Resistance N/A  PTZ  Construction  Pan/Tilt Range Pan: 0° ~ 360° endless; Tilt: -15° ~ 90°, auto flip 180° Casing Metal  Manual Control Sped Pan: 0.1° ~ 300° /s; Tilt: 0.1° ~ 200° /s  Preset Speed Pan: 400° /s; Tilt: 300° /s  Presets Speed Speat Sp	DORI Distance						Power Consumption	13W,23W (IR on)	
criteria for Detect, Observe, Recognize and Jentify respectively.       Operating Conditions       -40°C ~ 70°C (-40°F ~ +158°F) / Less than 90% RH         Detect       Observe       Recognize       Identify       Ingress Protection       IP66         1862m(6109ft)       744m(2441ft)       372m(1220ft)       186m(610ft)       Vandal Resistance       N/A         PTZ         Construction         Pan: 0° ~ 360° endless; Tilt: -15° ~ 90°, auto flip 180°       Casing       Metal         Manual Control Speed       Pan: 0.1° ~300° /s; Tilt: 0.1° ~200° /s       Dimensions       Φ186(mm) x 309(mm)         Preset Speed       Pan: 400° /s; Tilt: 300° /s       Net Weight       3.5kg(7.72lb)         Presets       300       Gross Weight       6.8kg(14.99lb)							Environmental		
1862m(6109ft) 744m(2441ft) 372m(1220ft) 186m(610ft) Vandal Resistance N/A  PTZ  Construction  Pan/Tilt Range Pan: 0°~360° endless; Tilt: -15°~90°, auto flip 180°  Manual Control Speed Pan: 0.1°~300° /s; Tilt: 0.1°~200° /s  Preset Speed Pan: 400° /s; Tilt: 300° /s  Presets Speed Pan: 400° /s; Tilt: 300° /s  Presets Speed Speed Pan: 400° /s; Tilt: 300° /s  Presets Speed Speed Speed Pan: 400° /s; Tilt: 300° /s  Presets Speed						Operating Conditions	-40°C ~ 70°C (-40°F ~ +158°F) / Less than 90% RH		
PTZ  Construction  Pan/Tilt Range Pan: 0°~360° endless; Tilt: -15°~90°, auto flip 180° Manual Control Speed Pan: 0.1°~300° /s; Tilt: 0.1°~200° /s  Preset Speed Pan: 400° /s; Tilt: 300° /s  Presets 300 Gross Weight 6.8kg(14.99lb)  PTZ Mode 5 Pattern, 8 Tour, Auto Pan ,Auto Scan	Detect	Observe		Recognize	Identify		Ingress Protection	IP66	
Pan/Tilt Range Pan: 0° ~ 360° endless; Tilt: -15° ~ 90°, auto flip 180°  Manual Control Speed Pan: 0.1° ~300° /s; Tilt: 0.1° ~200° /s  Preset Speed Pan: 400° /s; Tilt: 300° /s  Presets 300 Gross Weight 6.8kg(14.99lb)  PTZ Mode 5 Pattern, 8 Tour, Auto Pan ,Auto Scan	1862m(6109ft)	744m(2441ft)	:)	372m(1220ft)	186m(610ft)		Vandal Resistance	N/A	
Manual Control Speed Pan: 0.1° ~300° /s; Tilt: 0.1° ~200° /s  Preset Speed Pan: 400° /s; Tilt: 300° /s  Presets 300 Gross Weight 5.8kg(7.72lb)  PTZ Mode 5 Pattern, 8 Tour, Auto Pan ,Auto Scan	PTZ						Construction		
Preset Speed Pan: 400° /s; Tilt: 300° /s Presets 300 Gross Weight 6.8kg(14.99lb)  PTZ Mode 5 Pattern, 8 Tour, Auto Pan ,Auto Scan	Pan/Tilt Range		Pan: 0° ~ 360° endless; Tilt: -15° ~ 90°, auto flip 180°				Casing	Metal	
Presets 300 Gross Weight 6.8kg(14.99lb) PTZ Mode 5 Pattern, 8 Tour, Auto Pan ,Auto Scan	Manual Control Speed		Pan: 0.1° ~300° /s; Tilt: 0.1° ~200° /s				Dimensions	Ф186(mm) x 309(mm)	
PTZ Mode 5 Pattern, 8 Tour, Auto Pan ,Auto Scan	Preset Speed		Pan: 400° /s; Tilt: 300° /s				Net Weight	3.5kg(7.72lb)	
	Presets		300				Gross Weight	6.8kg(14.99lb)	
Speed Setup Human-oriented focal Length/ speed adaptation	PTZ Mode		5 Pattern, 8 Tour, Auto Pan ,Auto Scan						
	Speed Setup		Human-oriented focal Length/ speed adaptation						

Auto restore to previous PTZ and lens status after

Activate Preset/ Scan/ Tour/ Pattern if there is no

1-channel BNC high definition video output/ CVBS standard definition video output (switchable)

command in the specified period

DH-SD, Pelco-P/D (Auto recognition)

1080P(1920×1080)/720P(1280×720) 25/30fps@1080P, 25/30/50/60fps@720P

power failure

Power up Action

Idle Motion

Protocol

**Video**Resolution

Frame Rate

Video Output

Ordering Information								
Туре	Part Number	Description						
	DH-SD59230I-HC	2MP 30x Starlight IR PTZ HDCVI Camera, WDR, PAL						
2MP PTZ	DH-SD59230IN-HC	2MP 30x Starlight IR PTZ HDCVI Camera, WDR, NTSC						
Camera	SD59230I-HC	2MP 30x Starlight IR PTZ HDCVI Camera, WDR, PAL						
	SD59230IN-HC	2MP 30x Starlight IR PTZ HDCVI Camera, WDR, NTSC						
	PFB300S	Wall Mount						
	PFA110	Mount Adapter						
	AC24V/3A	Power Supply						
	PFA140	Power box						
Accessories	PFB300C	Ceiling Mount						
	PFA120	Junction Box						
	PFA150	Pole Mount						
	PFA151	Corner Mount						
	PFB303S	Parapet mount						

_				
A	cce	SS	or	ıes

## Included:



PFB300S Wall Mount





PFA140 Power box



PFA150 Pole Mount



PFA110 Mount Adapter



PFB300C Ceiling Mount



PFA151 Corner Mount



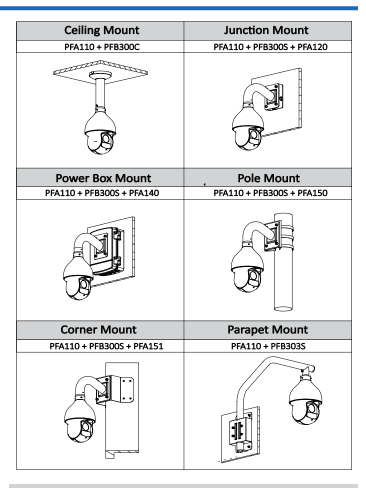
AC24V/3A Power Supply



PFA120 Junction Box



PFB303S Parapet Mount



## Dimensions (mm)

