

SD500HD

Intelligent Infrared High Speed Dome Camera

SD500HD Series of HD IP cameras are specially designed for outdoor with Intelligent PTZ functionalities.

With ultra sensitive CMOS sensors using various zoom ratio optical modules, images with the highest picture qualities are possible. With hardened casing and high precision engineering, these cameras operate in the most extreme conditions including under high humidity and wet weather.

SD500HD Series High Speed Dome Cameras will provide quality and stability to set the industry's standard for high performance HD IP speed dome cameras.



















Key Features

High Definition Picture Quality: 4K, 3MP, 1080P, 720P

High Zoom Ratio Lens: 20X, 30X

High Speed Smooth Pan Tilt System: Horizontal 360 Degrees Continuous Rotation, Vertical 105 Degrees

Temperature Control System: Operating Temperature -40 °C to +60 °C

Various New Selection: Intelligent Infrared Illumination, Auto Day Night Transition, Image Stabilizer, Wide Dynamic Range Various Video Analytics: Motion Tracking, Object Left Behind, Traffic Violations, Auto Tracking, Counting, Illegal Line Crossing

High Precision Mechanical Design



High Definition Optical Glass from Switzerland, complete with Double Sided Coating prevents water seepage and increases light penetration of up to an additional +5%. This latest optical glass is also dust and water moisture resistant.



Waterproof Shaft and Oil Seal with special Stainless Steel structure will improve water resistance. This will allow cameras to achieve up to IP67 industrial standards.



Using High Precision Bearings, we can ensure both smooth and high precision mechanical rotation of our speed domes.



Uniquely designed Hardened Metal Alloy casing is suitable for extreme weather conditions. Tilt angle is up to +15 degrees and down angle is up to -90 degrees. This greatly increases the camera's monitoring areas and overcomes the usual limited viewing angles of ordinary speed domes.



Using Water Proof Breathable Valve

This allows Pressure Equalization internally and externally. This will not only protect the internal sensors and optical blocks but also reduce moisture build up inside the dome glass casing.



Stainless Steel High Precision Ball Bearing Assembly, prolonging product life as well as prevent corrosion.

High Precision Stepping Motors and Gears ensure Smooth Movement, Stability, Precision and Low Noise.



Image Enhancement Functions

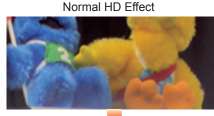






Super WDR





Improved Picture Effects

Normal Fog





Intelligent Illumination: According to various zoom ratio, the infrared will be synchronized with different angle illumination. This will satisfy various low light environment monitoring.

Infrared Illumination Distance: Up to 100 Meters

Day Night Switching Function: IR-Cut

Guard Tour Presets: Predefine 4 zones. When a defined zone detects motion, camera will automatically move to that respective area for the defined dwell period and then return to home position.

Preset Time Task Activation: For 7 days a week, set up to 8 periods of specific task movements. Automatically set up these task movements.

Image Stabilizer Function: Under slight moving conditions of the camera, this function will stabilize picture for quality recording of video.

Video Analytics

License Plate Recognition Car Model Recognition



Target Object Loss or Object Left Behind



Traffic Violations



Smoke Detection



Facial Recognition



Traffic Flow Counting



Auto Tracking, Illegal Line Crossing and Illegal or Abnormal Movement and Assembly.

Flexible Combinations

Signal Output

IΡ HD-SDI **CVBS** WiFi 4G

Installation Methods

Wall Mount Pole Mount Hoisting Installation Wall Corner Mount



Mechanical Specification

Pan / Tilt Angle	Horizontal: ±360 degrees continous pan (Highest Speed: 220 degrees / sec) Vertical: +15 degrees to -90 degrees (Max Speed: 160 degrees/sec)					
Preset Position	255 (Speed: 300 degrees/sec)					
Home Position	Support					
Cruise	Can support up to 8 different path movements					
Environmental	IP67					
Infrared	According to various zoom ratio, the infrared will be synchronized with different angle illumination. This will satisfy various low light environment monitoring. Infrared illumination distance is up to 100 Meters.					
Operating Temperature	-40 ℃ to +60 ℃					
Operating Humidity	100% Suitable for Use					
Power Input	AC24V (POE: Optional)					
Power Consumption	10W (Close IR) 20W (Open IR)					
Dimension	Ф210×333mm					
Weight	4.8KG					

Camera Specification

_	20X S	20X B	30X S	30X B	20X Starlight	20X / 3MP	
Image Sensor	1/2.8" CMOS 2.38MP	1/2.8" CMOS 2MP	1/2.8" CMOS 2.38MP	1/2.8" CMOS 2MP	1/1.9" CMOS 2MP	1/2.8" CMOS 3MP	
Lens	4.7~94mm	4.7~94mm	4.3 ~ 129mm	5 ~ 150mm	6.8 ~ 136mm	4.5 ~ 135mm	
Horizontal Angle of View	59.5°(W)~3.3°(T)	62°(W)~3.1°(T)	63.7°(W)~2.3°(T)	62.9°(W)~2.3°(T)	69°(W)~4.1°(T)	61.5°(W)~2.1°(T)	
Aperature	F1.6(W)~F3.5(T)	F1.6(W)~F3.3(T)	F1.6(W)~F4.7(T)	F1.6(W)~F4.8(T)	F1.6 (W)~F3.4 (T)	F1.6(W)~F4.8(T)	
Min. Illumination	0.05 lux(F1.6,50IRE, Color) 0.001 lux(F1.6,50IRE,B/W)	0.025 lux(F1.6,50IRE,Color) 0.0025 lux(F1.6,50IRE,B/W)	0.19 lux(F1.6,50IRE,Color) 0.02 lux(F1.6,50IRE,B/W)	0.025 lux(F1.6,50IRE,Color) 0.0025 lux(F1.6,50IRE,B/W)	0.003 lux(F1.6,50IRE,Color) 0.0011 lux(F1.6,50IRE,B/W)	0.03 lux(F1.6,50IRE,Color) 0.01 lux(F1.6,50IRE,B/W)	
Shutter Speed	1/1~1/10000s	1/6~1/8000s	1/1~1/10000s	1/6~1/8000s	1/6~1/8000s	1/6~1/8000s	
Resolution	1080P60、1080P50、1080P30 1080P25、1080i60、1080i50 720p30、720p25	1080P30、1080P25 720P30、720P25	1080P60、1080P50、1080P30 1080P25、1080i60、1080i50 720p30、720p25	1080P30、1080P25 720P30、720P25	1080P30、1080P25 720P30、720P25	1080P30、1080P25 720P30、720P25	
Focus	Auto、 Push						
White Balance	Auto、 Manual						
Exposure	Auto、Manual、Shutter、Iris、Indoor 50HZ、Indoor 60HZ						
Day/Night	Support						
BLC	Support						
WDR	Support						
Defog	Support						
Noise Reduction	2D/3D						
S/N Ratio	≥50db						

IP Specification

Video Compression	MJPEG、H.264 High Profile				
Frame Rate	1080P (1920*1080) MAX:60 FPS、720P(1280*720) MAX:30 FPS、D1(720*576) MAX:25 FPS				
Protocols	IPv4、IGMP、ICMP、ARP、TCP、UDP、DHCP、PPPoE、RTP、RTSP、QoS、DNS、DDNS、NTP、FTP、UPnP、HTTP、 SNMP、SIP、GB/T28181、ONVIF IP Auto Adaptations, Effective monitoring even under data loss environment				
Multi-stream	3 data stream function will satisfy various bandwith, frame rates and storage requirements in real time				
Audio Compression	AAC-LC Broadband Audio Encoding				
Special Function	UNP Technique, resolve Private Network NAT throughput, support movement testing, audio testing, various intelligent functions.				
OSD	Customized OSD, Support Side Hook and Artistic Font				
Storage	Support 32GB Local Storage (Optional)				

HD-SDI Signal and Control

HD-SDI	Signal Fluctuations 800mv -/+10% (external cable extension requirements 75-5, 128 twisted pair shielding , coaxial cable)				
Signal Format	1080P60、1080P50、1080P30、1080P25、1080i60、1080i50、720P60、720P50、720P30、720P25				
Control Protocol	Pelco RS-485				



Ordering Information

BLC-SD528P-IR BLC-SD530P-IR BLC-SD540P-IR (CVBS Signal)

BLC-SD520HD-IRS BLC-SD530HD-IRS (HD-SDI Signal)

BLC-SD520HD-IRSN BLC-SD530HD-IRSN (HD-SDI + IP Signal)

BLC-SD520HD-IRN BLC-SD530HD-IRN (IP Signal)

BLC-SD520HD-IRNXG 20X Starlight Low Illumination camera using large 1.9 inch high sensitivity CMOS sensor with

customized large aperature zoom lens. This allows the camera to achieve high sensitivity even under

low light conditions to monitor and record high quality pictures.

BLC-SD530HD3M-IRN 30X 3MP Ultra Low Light camera using the latest new generation high sensitivity 3MP

CMOS sensors. Picture quality is up to 2048 x 1536 resolution. Low light condition recordings

are greatly improved when compared to traditional cameras.

Installation Diagram

