SD500 SERIES

SD522B4K-RNAP

KEY FEATURES



Resolution: 4K(3840X2160), 1080p

- Zoom: 22X, 16X Digital Zoom
- Video Output: IP
- IR Illumination: 100 meters Adaptive
- Environmental: IP67
- Power: AC 24V, POE 80W
- ONVIF Compliant

DESIGN



• Double sided coating on optical glass with dust and water resistant properties.

• High definition coating to allow increased penetration of light.



- IP67 rating for protection against moisture and dust
 Corrosion resistant treated housing for salt spray environment use.
- Built in Heater-Blower for minimizing possible effects of condensation under severe temperature changes.



• Adaptive illumination with intelligent sensors to auto adjust for lighting conditions to output optimal image quality.



- Hardened metal alloy casing shape are ideal for extreme weather condition use.
- Extra vertical 15° tilt angle gives greater view of upper area.



• Built in Pressure Equalization to protect internal components and motor performance under extreme conditions.



- Stainless steel ball bearing assembly to provide extended life with minimized corrosion.
- Water resistance with waterproof shaft and oil seal with stainless steel structure.
- ZDP Zero Deviation Positioning technology ensures high precision and accuracy when using PTZ preset programming by minimizing deviation of presets and patrol positions over time.
- High precision closed-loop stepper motors and gears provide accuracy, smoothness, stability and quietness of Pan/Tilt movements.

FUNCTIONALITY

- IP video resolution supports up to 12MP(4000x3000)/20, 4K(3840x2160)/30, 1080p/30.
- Video Output: IP (H.264/H.265), Triple video streaming.
- True WDR: 120dB
- Tail-Cable Type A provides additional features: Alarm Input/Output, RS485(Not Activated), Audio In/Out, CVBS video.
- 3D Positioning
- IR Illumination: 100 meters Adaptive
- ±105° tilt / ±360° pan range, Adaptive speed 0.1°-150°/s
- 255 Presets, Speed: 150°/s, 8 Cruises
- Rain wiper available.



BioSis TECHNOLOGY 800-BIOSIS

.....

www.biosis.ae

Tail-Cable Type N

All brand names and registered trademarks are the property of their respective owners.

Product Specification

Model No.	SD522B4K-RNAP 22X
	1/1.7" CMOS 8MP
Image Sensor	
Lens	22X, 6.5~143mm, 16X Digital Zoom
Horizontal Angle of View	59.6°(W)~3.9°(T)
Aperture	F1.5(W)~F3.4(T)
Min. Illumination	0.025 lux(F1.5, AGC ON, Color), 0.0025 lux(F1.5, AGC ON, B/W)
Shutter Speed	1/6~1/8000s
Focus	Auto, Push
White Balance	Auto, Manual
Exposure	Auto,Manual,Shutter/Iris Priority
Day/Night	YES
Backlight Compensation	YES
WDR	YES, 120db
Privacy Zone Masking	YES
Defog	YES
Motion Detection	YES, 4 Zones
Noise Reduction	2D/3D
S/N Ratio	≥50db
Mechanical	
Pan Movement	Horizontal: $\pm 360^\circ$ continuous pan (Zoom Adaptive Speed Range: $0.1^\circ \sim 150^\circ$ /S)
Tilt Movement	Vertical:+90° to -15° (Zoom Adaptive Speed Range: 0.1° ~ 90°/S)
Preset Position	255 (Preset Speed: 150°/S)
Home Position	YES
Cruise	Support up to 8 different path movements
Environmental	Outdoor/Indoor, IP67, Corrosion Resistant Treated Housing
Infrared	The adaptive infrared can be synchronized with different zoom angle. Illumination distance is up to 100 Meters.
etwork	
Video Compression	MJPEG,H.264, H.265
Resolution/Frame Rate	12MP(4000X3000)20; 8MP(3840X2160)30/25; 6MP(3072X2048)30/25; 5MP(3072X1728)30/25; 2560*2048p:30/25; 2560*1920P30/ 3MP(2048X1536)30/25; 2MP(1920X1080)30/25
Protocols	L2TP,IPv4,IGMP,ICMP,ARP,TCP,UDP,DHCP,PPPoE,RTP,RTSP,QoS,DNS,DDNS,NTP,FTP,UPnP,HTTP,SNMP,SIP
Multi-stream	3 data stream function will satisfy various bandwidth, frame rates and storage requirements in real time
Audio Compression	AAC-LC Broadband Audio Encoding
OSD	Customized OSD
Compatible Integration	ONVIF 2.4
nterface	
Network	10W100W1000M Base-TX Ethernet, RJ45
Video: Analog (Tail-Cable A)	1XBNC
Audio I/O (Tail-Cable A)	Input: Impedance 35kΩ, Amplitude 2V [p-p]; Output: Impedance 600kΩ, Amplitude 2V [p-p]
Alarm I/O (Tail-Cable A)	Alarm Input X1, Alarm Output 1X1
Control (Tail-Cable A)	RS485 (Not Activated)
Edge Storage	Micro SD, Up to 128GB (Optional)
General	
Operating Temperature	-40°C to +60°C
Operating Humidity	80% Suitable for Use
Power Input	AC 24V, PoE 80W Ready (PoE 80W Injector needed, optional)
Power Consumption	10W (Close IR) 20W (Open IR)
Dimension	Φ210×333mm
Weight	5.8kg
Rain Wiper	Optional
·	

PoE 80W Power Injector sold seperately. Model number:BL-PP80
Tail-Cable Type N camera (model without A) is available for special order.

All models and specifications are subject to change without notice.

www.biosis.ae

BioSis TECHNOLOGY 800-BIOSIS