

PRESENTED
SASAK CCTV
Product Catalogue

All the Content or Information regarding products are design to promote therefore no legal boundation to the company



Certified



 www.sasak.in
 safety@sasak.in

CORPORATE PRESENTATION

SASAK is a video transmission research company located in Lucknow, Daudnagar, Ranchi, Patna, Pune, India. It is a leading research startup of electronic security and surveillance products and more safety solution in India .

SASAK commenced its operations by researching and manufacturing of AHD-Camera, Network IP-Camera, DVR, NVR, SMPS, PoE Switches, outdoor water proof racks and monitors. Subsequently, SASAK expanded its operation in Research to Service and Sales, we have improved the security-values-lives of various segments of the private-public societies.

SASAK has a pedigree of 12 years of successfully research and more than six years serving the Indian customers with research, innovation and trust. Kisan machinery store (1991-20011) backs honest approach starts in 2010 in the field of electronic security and surveillance purpose to provide safety and security to all, to provide healthy lives to the private-public society.

SASAK's manufacturer unit is registered in the Indian Government's "Make in India" programme & all the products sold by SASAK are indigenously research manufactured in state-of-art manufacturing facility located at Okhla, New Delhi.

In a market SASAK has made a strong standing of its own, as being reliable and trusted Indian brand. SASAK products will pass stringent quality control tests and carry or in process international certifications such as CE, FCC, ROHS, etc.

SASAK has pan-India presence in the form of dedicated channel & offers extensive range of electronic security and surveillance products.



IN-HOUSE SETUP



SMT LINE



PRODUCTION LINE



QUALITY ASSURANCE



TABLE OF CONTENTS

AHD CAMERA	1.
AHD 2.4MP (F-U SERIES)	2.
AHD 2.4MP (PLUS-SERIES)	3.
AHD 5.0MP	3.
IP CAMERA	
IP 2.4MP	4.
IP 2.4MP (WARMLIGHT)	5.
IP 5.0MP	6.
IP 2MP LICENSES	7.
AHD DVR (Digital Video Recorder)	
2.0MP H.265 DVR	8.
5.0MP H.265 ECO DVR	9.
5.0MP H.265 DVR	10.
NVR (Network Video Recorder)	11.
PoE SWITCH	12.
SMART WIFI 360 PAN/TILT CAMERA	13.
MOBILE DVR	14.
VEHICLE CAMERA	15.
CCTV POWER SUPPLY	16.

2.4MP (F/U -SERIES) AHD CAMERA



SPECIFICATION

MODEL	SAS-AHD-K20-20ID-AR6-F	SAS-AHD-LK20-20IB-AR6-F	SAS-AHD-K20-20IB-AR6-F	SAS-AHD-L14-20IB42-VF-F	SAS-AHD-L14-20AR-A6-F
Image Sensor	1/2.9" HD CMOS	1/2.9" HD CMOS	1/2.9" HD CMOS	1/2.9" HD CMOS	1/2.9" HD CMOS
Resolution	PAL/NTSC : (1920 x 1080) 1080P	PAL/NTSC : (1920 x 1080) 1080P	PAL/NTSC : (1920 x 1080) 1080P	PAL/NTSC : (1920 x 1080) 1080P	PAL/NTSC : (1920 x 1080) 1080P
Minimum illumination	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)
Shutter Type	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s
Camera Pixels	2.4MP (1080P)	2.4MP (1080P)	2.4MP (1080P)	2.4MP (1080P)	2.4MP (1080P)
White Balance	Auto Tracking White Balance	Auto Tracking White Balance	Auto Tracking White Balance	Auto Tracking White Balance	Auto Tracking White Balance
Back light Compensation	Auto	Auto	Auto	Auto	Auto
Lens Furnished	3.6mm HD Lens	3.6mm HD Lens	3.6mm HD Lens	2.8~12mm Varifocal Lens	CS Lens 8mm (12mm Optional)
Lens Type	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter
Gain Control	Auto	Auto	Auto	Auto	Auto
3D-DNR (3D Digital Noise Reduction)	Auto	Auto	Auto	Auto	Auto
IR LED / IR Distance	6-IR Array LED / up to 20-30Mtr.	6-IR Array LED / up to 20-30Mtr.	6-IR Array LED / up to 20-30Mtr.	42-IR LED / up to 30-40Mtr.	6-IR Big Array LED / up to 80-100Mtr.
Video Output	AHD - BNC	AHD - BNC	AHD - BNC	AHD - BNC	AHD - BNC
Power Source	12 V DC ± 10%	12 V DC ± 10%	12 V DC ± 10%	12 V DC ± 10%	12 V DC ± 10%
Current Drawn	500mA (Max.)	500mA (Max.)	500mA (Max.)	550mA (Max.)	1600mA (Max.)
Operating Temperature	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C

2.4MP (PLUS-SERIES) AHD CAMERA



SPECIFICATION

MODEL	SAS-AHD-L14-20ID-AR6-PLUS	SAS-AHD-L202-20IB-AR6-PLUS	SAS-AHD-L60P-20IB-AR6-PLUS	SAS-AHD-L14-20IB42-VF-PLUS	SAS-AHD-L14-20AR-A6-PLUS
Image Sensor	1/2.9" HD CMOS	1/2.9" HD CMOS	1/2.9" HD CMOS	1/2.9" HD CMOS	1/2.9" HD CMOS
Resolution	PAL/NTSC : (1920 x 1080) 1080P	PAL/NTSC : (1920 x 1080) 1080P	PAL/NTSC : (1920 x 1080) 1080P	PAL/NTSC : (1920 x 1080) 1080P	PAL/NTSC : (1920 x 1080) 1080P
Minimum illumination	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)
Shutter Type	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s
Camera Pixels	2.4MP (1080P)	2.4MP (1080P)	2.4MP (1080P)	2.4MP (1080P)	2.4MP (1080P)
White Balance	Auto Tracking White Balance	Auto Tracking White Balance	Auto Tracking White Balance	Auto Tracking White Balance	Auto Tracking White Balance
Back light Compensation	Auto	Auto	Auto	Auto	Auto
Lens Furnished	3.6mm HD Lens	3.6mm HD Lens	3.6mm HD Lens	2.8~12mm Varifocal Lens	CS Lens 8mm (12mm Optional)
Lens Type	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter
Gain Control	Auto	Auto	Auto	Auto	Auto
3D-DNR (3D Digital Noise Reduction)	Auto	Auto	Auto	Auto	Auto
IR LED / IR Distance	6-IR Array LED / up to 20-30Mtr.	6-IR Array LED / up to 20-30Mtr.	6-IR Array LED / up to 20-30Mtr.	42-IR LED / up to 30-40Mtr.	6-IR Big Array LED / up to 80-100Mtr.
Video Output	AHD - BNC	AHD - BNC	AHD - BNC	AHD - BNC	AHD - BNC
Power Source	12 V DC \pm 10%	12 V DC \pm 10%	12 V DC \pm 10%	12 V DC \pm 10%	12 V DC \pm 10%
Current Drawn	500mA (Max.)	500mA (Max.)	500mA (Max.)	550mA (Max.)	1600mA (Max.)
Operating Temperature	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C

5MP AHD CAMERA



SPECIFICATION

MODEL	SAS-AHD-E17-50ID-AR6	SAS-AHD-E17-50IB-AR6	SAS-AHD-E17-50IB42-VF	SAS-AHD-E17-50AR-A6
Image Sensor	1/2.8" HD CMOS	1/2.8" HD CMOS	1/2.8" HD CMOS	1/2.8" HD CMOS
Resolution	PAL/NTSC : (2560 x 1920) 1920P	PAL/NTSC : (2560 x 1920) 1920P	PAL/NTSC : (2560 x 1920) 1920P	PAL/NTSC : (2560 x 1920) 1920P
Minimum illumination	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)	0.1 Lux (Color/Day) 0Lux(B/W)
Shutter Type	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s	1/50(1/60)s~1/100,000s
Camera Pixels	5.0MP (2560x1920P)	5.0MP (2560x1920P)	5.0MP (2560x1920P)	5.0MP (2560x1920P)
White Balance	Auto Tracking White Balance	Auto Tracking White Balance	Auto Tracking White Balance	Auto Tracking White Balance
Back light Compensation	Auto	Auto	Auto	Auto
Lens Furnished	3.6mm HD Lens	3.6mm HD Lens	2.8~12mm Varifocal Lens	CS Lens 8mm (12mm Optional)
Lens Type	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter	HD Lens / IR Cut Filter
Gain Control	Auto	Auto	Auto	Auto
3D-DNR (3D Digital Noise Reduction)	Auto	Auto	Auto	Auto
IR LED / IR Distance	6-IR Array LED / up to 20-30Mtr.	6-IR Array LED / up to 20-30Mtr.	42-IR LED / up to 30-40Mtr.	6-IR Big Array LED / up to 80-100Mtr.
Video Output	AHD - BNC	AHD - BNC	AHD - BNC	AHD - BNC
Power Source	12 V DC ± 10%	12 V DC ± 10%	12 V DC ± 10%	12 V DC ± 10%
Current Drawn	500mA (Max.)	500mA (Max.)	550mA (Max.)	1600mA (Max.)
Operating Temperature	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C

2.4 MP IP CAMERA



SPECIFICATION

MODEL	SAS-IP-L14-208ID-AR6	SAS-IP-A17-208IB-AR6-L	SAS-IP-A17-208IB-AR6	SAS-IP-L14-208IB42-VF	SAS-IP-L14-208AR-A6
Image Sensor	1/2.9" HD CMOS				
Lens mount	3.6mm HD lens	3.6mm HD lens	3.6mm HD lens	2.8~12mm Varifocal Lens	CS Lens 8mm
Minimum illumination	0.5 Lux; 0Lux With IR on				
P2P	Supported	Supported	Supported	Supported	Supported
Video Compression	H.264 / H.265 & Support Dual Stream				
Frame rate	2.0 Megapixel @ 25fps				
Image output	Main stream: 1920x1080@1-25fps Sub stream: 640x360@1-25fps				
Shutter speed	Auto/Manual, 1/3(4)-1/10,000s				
White balance	Auto	Auto	Auto	Auto	Auto
ONVIF	Yes	Yes	Yes	Yes	Yes
Network interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface
Network function	Free clients software				
IR Distance	3-IR Array LED / Up to 20-30Mtr...	6-IR Array LED / Up to 20-30Mtr...	30-IR LED / Up to 20-30Mtr...	42-IR LED / Up to 40-50Mtr...	6-IR Big Array LED / Up to 80-100Mtr...
Power supply	12VDC / 2A				
Current Drawn	500mA (Max.)	500mA (Max.)	500mA (Max.)	550mA (Max.)	1600mA (Max.)
Working condition	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH

2.4MP IP WARM LIGHT CAMERA



SPECIFICATION

MODEL	SAS-IP-L14-108ID-AR6-WL	SAS-IP-A17-208IB-AR6-L
Image Sensor	SONY STARVIZ	SONY STARVIZ
Lens mount	3.6mm HD lens	3.6mm HD lens
Minimum illumination	0.5 Lux; 0Lux With IR on	0.5 Lux; 0Lux With IR on
P2P	Supported	Supported
Video Compression	H.264 / H.265 & Support Dual Stream	H.264 / H.265 & Support Dual Stream
Frame rate	2.0 Megapixel @ 25fps	2.0 Megapixel @ 25fps
Image output	Main stream: 1920x1080@1-25fps Sub stream: 640x360@1-25fps	Main stream: 1920x1080@1-25fps Sub stream: 640x360@1-25fps
Shutter speed	Auto/Manual, 1/3(4)~1/10,000s	Auto/Manual, 1/3(4)~1/10,000s
White balance	Auto	Auto
ONVIF	Yes	Yes
Network interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface
Network function	Free clients software	Free clients software
IR Distance	2-Warm Light LED / Up to 20-30Mtr...	2-Warm Light LED / Up to 20-30Mtr...
Power supply	12VDC / 2A	12VDC / 2A
Current Drawn	500mA (Max.)	500mA (Max.)
Working condition	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH



All time Color Image, Even in Darkness



5MP IP CAMERA



SPECIFICATION

MODEL	SAS-IP-L14-508ID-AR6	SAS-IP-A17-508IB-AR6-L	SAS-IP-A17-508IB-AR6	SAS-IP-L14-508IB42-VF	SAS-IP-L14-508AR-A6
Image Sensor	1/2.8" HD CMOS				
Lens mount	3.6mm HD lens	3.6mm HD lens	3.6mm HD lens	2.8~12mm Varifocal lens	CS Lens8mm
Minimum illumination	0.5 Lux; 0Lux With IR on				
P2P	Supported	Supported	Supported	Supported	Supported
Video Compression	H.264 / H.265 & Support Dual Stream				
Frame rate	5.0 Megapixel @ 19fps				
Image output	Main stream: 2560x1920@1-19fps Sub stream: 640x360@1-19fps				
Shutter speed	Auto/Manual, 1/3(4)-1/10,000s				
White balance	Auto	Auto	Auto	Auto	Auto
ONVIF	Yes	Yes	Yes	Yes	Yes
Network interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface	1RJ45 Ethernet interface
Network function	Free clients software				
IR Distance	3-IR Array LED / Up to 20-30Mtr...	6-IR Array LED / Up to 20-30Mtr...	30-IR LED / Up to 20-30Mtr...	42-IR LED / Up to 40-50Mtr...	6-IR Big Array LED / Up to 80-100Mtr...
Power supply	12VDC / 2A				
Current Drawn	500mA (Max.)	500mA (Max.)	500mA (Max.)	550mA (Max.)	500mA (Max.)
Working condition	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH	-10°C to +55°C (32°F-133°F) , 10% - 90%PH

2MP IP LICENSE PLATE READER CAMERA

SPECIFICATION

MODEL	SAS-IP-L14-108LPR-VF
Image sensor	1/2.8" 2Megapixel progressive scan WDR Sensor
Effective pixel	1920(H) x 1080(V)
Scanning system	Progressive
Electronic shutter speed	Auto/Manual, 1/3(4)~1/100000s
Min. illumination	0.01Lux/F1.4(Color); 0Lux/F1.4(white on)
S/N Ratio	More than 50dB
Day/Night	Full Color
Backlight compensation	BLC / WDR(120dB)
Image Setting	Compression, Brightness, Contrast, Mirroring, Sharpness, AWB, AES, AGC, BLC, Day/Night mode, WDR, Privacy Masking, Sunny/Night/Outdoor/Customized mode.
White balance	Auto/Sunny/Night/Outdoor/Customized
Gain control / Noise reduction	Auto/Manual , 3D
Privacy masking	Privacy Masking Up to 4 areas
Focal Length / Max. aperture	6mm~22mm Varifocal Manual / F1.4
lens type / Mouse type	Manual / Board-in Type
Compression	H.264/ MJPEG
Resolution	1080P(1920x1080)/1.3M(1280x960)/720P(1280x720)/D1(704x576/704x480)/CIF(352x288/352x240)
Multi stream	Triple Streaming (3 Independent Streams)
Frame rate / Bit rate	1080P/720P(1 ~ 25/30fps) / H.264: 32K bps~ 10Mbps
Ethernet / Security / ONVIF	RJ-45 (10/100Base-T) / Password, IP Address Filtering, User Privileges / Supported
Smart phone	iPhone & Android
Power supply / consumption	DC12V/2A / <11.5W (with IR on, motorized lens working)
Working environment	Working Environment -30°C~+60°C, Less than 95% RH
Ingress protection / Housing	Ip66 / Metal Body (Aluminum) with cable management bracket
Dimension / Weight	Dimension / Weight 390mm x 160mm x 155mm / 2.0kg



2MP H.264/H.265 DVR



5 in 1

SPECIFICATION



MODEL	SAS -AHD-16010108	SAS-AHD-10841632	SAS -AHD-80101108-5	SAS-AHD-80401108-5
Main Processor	H.264	H.264	H.265	H.265
Pentaplex	Live recording, Remote access, Mobile monitoring			
Operating system	Embedded LINUX Operating System	Embedded LINUX Operating System	Embedded LINUX Operating System	Embedded LINUX Operating System
Performance	16CH AHD 1080 Realtime	32CH AHD 1080 Realtime	8CH AHD 2MP	8CH AHD 2MP
VGA / HDMI	VGA Support : 1080P/HDMI Support : 1080P			
Video	16CH BNC input, 1CH VGA, 1CH HDMI(1080P) output	32CH BNC input, 1CH VGA, 1CH HDMI(1080P) output	8CH BNC input, 1CH VGA, 1CH HDMI(1080P) output	8CH BNC input, 1CH VGA, 1CH HDMI(1080P) output
Audio	1CH RCA input, 1CH RCA output	16H RCA input, 1CH RCA output	1CH RCA input, 1CH RCA output	4CH RCA input, 1CH RCA output
Alarm	4Ch Input / 1Ch Output	16Ch Input / 1Ch Output	No	No
PlayBack	4CH at same time	8CH at same time	8CH at same time	8CH at same time
Digital Zoom	Yes	Yes	Yes	Yes
Network Playback	Yes	Yes	Yes	Yes
PTZ	1*RS485 Support pelco-D,pelco-P Protocol	1*RS485 Support pelco-D,pelco-P Protocol	N/A	N/A
USB	2 * USB2.0	2 * USB2.0	2 * USB2.0	2 * USB2.0
Mobile Phone	Support iPhone, Mac, and Android Mobile Phone	Support iPhone, Mac, and Android Mobile Phone	Support iPhone, Mac, and Android Mobile Phone	Support iPhone, Mac, and Android Mobile Phone
HDD Capacity	Up to 8TB, SATA Interface HDD*1	Up to 8TB, SATA Interface HDD*4	Up to 8TB, SATA Interface HDD*1	Up to 8TB, SATA Interface HDD*1
Network Interface	1*RJ45,100Mbps Ethernet	1*RJ45,100Mbps Ethernet	1*RJ45,100Mbps Ethernet	1*RJ45,100Mbps Ethernet
Upgrade / Backup	USB DISK, Network	USB DISK, Network	USB DISK, Network	USB DISK, Network
Dimesion	335*250*50mm	440*370*70mm	250*330*45mm	250*330*45mm
Power Supply	12V / 4A	12V / 6A	12V / 3A	12V / 3A
Working Environment	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa



5MP H.265 ECO DVR



5 in 1

SPECIFICATION



MODEL	SAS-5104-E	SAS-5108-E	SAS-5216-E
Main Processor	H.264 / H.265 Standard compression	H.264 / H.265 Standard compression	H.264 / H.265 Standard compression
Operating System	Embedded LINUX	Embedded LINUX	Embedded LINUX
Monitor image quality	5M-N(1296×1944)	5M-N(1296×1944)	5M-N(1296×1944)
Video	4CH BNC input, 1 CH VGA, 1CH HDMI output	8CH BNC input, 1 CH VGA, 1CH HDMI output	16CH BNC input, 1 CH VGA, 1CH HDMI output
Playback	4Ch Play back	4Ch Play back	4Ch Play back
Audio	1CH RCA input, 1CH RCA output	1CH RCA input, 1CH RCA output	4CH RCA input, 1CH RCA output
Alarm	N/A	N/A	N/A
Upgrade / Backup	Network / U disk	Network / U disk	Network / U disk
Pentaplex	Live recording, Playback, Backup Remote access, Mobile monitoring	Live recording, Playback, Backup Remote access, Mobile monitoring	Live recording, Playback, Backup Remote access, Mobile monitoring
Digital Zoom	Yes	Yes	Yes
PTZ	N/A	N/A	1*RS485 Support pelco-D, pelco-P Protocol
Network interface	1*RJ45,100Mbps Ethernet	1*RJ45,100Mbps Ethernet	1*RJ45,100Mbps Ethernet
USB connect port	2 x USB 2.0	2 x USB 2.0	2 x USB 2.0
Internal HDD	1 SATA HDD port	1 SATA HDD port	2 SATA HDD port
Maximum capacity	Maximum of 8 TB SATA	Maximum of 8 TB SATA	Maximum of 8 TB SATA
Mobile phone	Support iPhone, Mac & Android Mobile phone	Support iPhone, Mac & Android Mobile phone	Support iPhone, Mac & Android Mobile phone
Power	12V / 3A	12V / 3A	12V / 5A
Operating Temperature	-10℃ ~ +55℃	-10℃ ~ +55℃	-10℃ ~ +55℃
Operating Humidity	10%-90%	10%-90%	10%-90%
Size / Weight	250*230*45mm / <1.6kg(without HDD)	250*230*45mm / <1.6kg(without HDD)	335*250*50mm / <2.5kg(without HDD)



5MP H.265 DVR



5 in 1

SPECIFICATION



MODEL	SAS-AHD-5404-5	SAS-AHD-5408-5	SAS-AHD-5216-5	SAS-AHD-5432-5
Main Processor	H.265	H.265	H.265	H.265
Pentaplex	Live recording, Remote access, Mobile monitoring			
Operating system	Embedded LINUX Operating System	Embedded LINUX Operating System	Embedded LINUX Operating System	Embedded LINUX Operating System
Performance	4CH AHD 5MP	8CH AHD 5MP	16CH AHD 5MP	32CH AHD 5MP
VGA / HDMI	VGA Support / HDMI Support			
Video	4CH BNC input, 1CH VGA, 1CH HDMI Output	8CH BNC input, 1CH VGA, 1CH HDMI Output	16CH BNC input, 1CH VGA, 1CH HDMI Output	32CH BNC input, 1CH VGA, 1CH HDMI Output
Audio	4CH RCA input, 1CH RCA output	4CH RCA input, 1CH RCA output	8CH RCA input, 1CH RCA output	16CH RCA input, 1CH RCA output
Alarm	N/A	N/A	4Ch input / 1Ch output	16Ch input / 1Ch output
PlayBack	4CH at same time	4CH at same time	4CH at same time	16CH at same time
Digital Zoom	Yes	Yes	Yes	Yes
Network Playback	Yes	Yes	Yes	Yes
PTZ	1*RS485 Support pelco-D, pelco-P Protocol			
USB	2 * USB2.0	2 * USB2.0	2 * USB2.0	2 * USB2.0
Mobile Phone	Support iPhone, Mac, and Android Mobile Phone	Support iPhone, Mac, and Android Mobile Phone	Support iPhone, Mac, and Android Mobile Phone	Support iPhone, Mac, and Android Mobile Phone
HDD Capacity	Up to 8TB, SATA Interface HDD*1	Up to 8TB, SATA Interface HDD*1	Up to 8TB, SATA Interface HDD*2	Up to 8TB, SATA Interface HDD*4
Network Interface	1*RJ45, 100Mbps Ethernet	1*RJ45, 100Mbps Ethernet	1*RJ45, 100Mbps Ethernet	1*RJ45, 100Mbps Ethernet
Upgrade / Backup	USB DISK, Network	USB DISK, Network	USB DISK, Network	USB DISK, Network
Dimesion	255*235*45mm	255*235*45mm	380*305*55mm	380*305*55mm
Power Supply	12V / 3A	12V / 3A	12V / 5A	12V / 5A
Working Environment	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa



5MP H.265 DVR



SPECIFICATION

MODEL	SAS-NVR-8104-5	SAS-NVR-8108-5	SAS-NVR-8132-5	SAS-NVR-8432-5
Main Processor	Hi3798M	Hi3798M	Hi3536	Hi3536
Pentaplex	Live recording, Remote access, Mobile monitoring			
Control Mode	USB Mouse, Keyboard, Network			
Video Compression	4*5M/4M/4/4K	8*4M/4*5M/16*960P/4*3M/4*4K	8*4K/25*5M/32*1080P	16*4K/24*5M/32*4M/16*1080P
HDMI	HDMI: 1080P	HDMI: 1080P	HDMI: 1080P	HDMI: 1080P, 4K
Video	4Ch Resolution	8Ch Resolution	32Ch Resolution	32Ch Resolution
Audio	4Ch Network Audio input	8Ch Network Audio input	32Ch Network Audio input	32Ch Network Audio input
Alarm	No	No	No	No
Local PlayBack	2/5M/2*4M	4*4M/2*5M/4*960P/4*3	1*4K/2*5M/4*1080P	4*4K/4*5M/9*4M/16*1080P
Digital Zoom	Yes	Yes	Yes	Yes
Protocols	ONVIF	ONVIF	ONVIF	ONVIF
Frame Rate Display	(1920*1080P)25s / (1280*960P)25s / (1280*720P)25s			
PTZ	Supported	Supported	Supported	Supported
USB	2*USB2.0	2*USB2.0	2*USB2.0	2*USB2.0
Mobile Phone	Support iPhone, Mac and Android Mobile Phone	Support iPhone, Mac and Android Mobile Phone	Support iPhone, Mac and Android Mobile Phone	Support iPhone, Mac and Android Mobile Phone
HDD Capacity	Up to 6TB SATA Interface HDD*1	Up to 6TB SATA Interface HDD*1	Up to 6TB SATA Interface HDD*1	Up to 6TB SATA Interface HDD*4
Upgrade / Backup	USB DISK, Network	USB DISK, Network	USB DISK, Network	USB DISK, Network
Network interface	1*RJ45,100Mbps Ethernet	1*RJ45,100Mbps Ethernet	1*RJ45,100Mbps Ethernet	1*RJ45,100Mbps Ethernet
Power Supply	12V / 3A	12V / 3A	12V / 6A	12V / 6A
Working Environment	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa	-10°~+55 °/10~90%RH/86~106Kpa



NETWORK PoE SWITCH



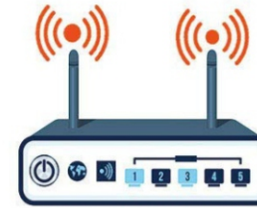
SPECIFICATION

MODEL	SAS-POE-42N	SAS-POE-82N	SAS-POE-82NGS	SAS-POE-1621GS
Power Adapter Voltage	AC 110V-240V	AC 110V-240V	AC 110V-240V	AC 110V-240V
Consumption	75W(52V 1.44A)	120W(52V 2.3A)	120W(52V 2.3A)	250W(52V 4.8A)
PoE Ethernet Port	1-4 port:10/100Mbps	1-8 port:10/100Mbps	1-8 port:10/100Mbps	1-16 port:10/100Mbps
Ethernet Port	Uplink port:10/100Mbps	Uplink port:10/100Mbps	Uplink port:10/100Mbps	Uplink port:10/100Mbps / SFP Port: 1000Mbps
Transmission Distance	100Mbps:0-100m / 10Mbps:0-250m / Uplink Port:0-100m			
Transmission Medium	Cat5/5e/6 standard network cable			
Network Standard	IEEE802.3/802.3u,IEEE802.3x,IEEE802.3ab	IEEE802.3/802.3u,IEEE802.3x,IEEE802.3ab	IEEE802.3/802.3u,IEEE802.3x,IEEE802.3ab	IEEE802.3/802.3u,IEEE802.3x,IEEE802.3ab
Switching Capacity	1.2Gbps	2Gbps	5.6Gbps	7.6Gbps
Packet Buffer Memory	1Mbits	1Mbits	1Mbits	1Mbits
Throughput	0.9Mbps	1.488Mbps	4.1664Mbps	5.6544Mbps
MAC table	1K	1K	2K	2K
Packed Forwarding rate	10Mbps:14880pps/port, 100Mbps:1488000pps/port	10Mbps:14880pps/port, 100Mbps:1488000pps/port	10Mbps:14880pps/port, 100Mbps:1488000pps/port, 1000Mbps: 1488000pps/port	10Mbps:14880pps/port, 100Mbps:1488000pps/port, 1000Mbps: 1488000pps/port
PoE Standard	IEEE802.3af/at	IEEE802.3af/at	IEEE802.3af/at	IEEE802.3af/at
PoE Power Supply	1/2 +,3/6 -,8 core power supply	1/2 +,3/6 -,8 core power supply	End-Span(1/2 + ; 3/6 -)	End-Span(1/2 + ; 3/6 -)
PoE Power	af=15.4w,at=30w for each port			
Port Function	Power priority mechanism, fast and forward, MAC automatic learning and aging IEEE802.3X Full-duplex and mode and back pressure for Half-duplex mode	Power priority mechanism, fast and forward, MAC automatic learning and aging IEEE802.3X Full-duplex and mode and back pressure for Half-duplex mode	Power priority mechanism, fast and forward, MAC automatic learning and aging IEEE802.3X Full-duplex and mode and back pressure for Half-duplex mode	Power priority mechanism, fast and forward, MAC automatic learning and aging IEEE802.3X Full-duplex and mode and back pressure for Half-duplex mode
LED Indicator	LINK/ACT 100Mbps: PoE Status Indicator, Power Indicator, Extender	LINK/ACT 100Mbps: PoE Status Indicator, Power Indicator, Extender	LINK/ACT 100Mbps: PoE Status Indicator, Power Indicator, Extender	LINK/ACT 100Mbps: PoE Status Indicator, Power Indicator, Extender
Working Temperature	0°C~50°C	0°C~50°C	0°C~50°C	0°C~50°C
Relative Humidity	20-95%	20-95%	20-95%	20-95%
Storage Temperature	-20°C~70°C	-20°C~70°C	-20°C~70°C	-20°C~70°C
Dimension (L*W*H)	202mm*140mm*45mm	202mm*140mm*45mm	202mm*140mm*45mm	440mm*285mm*55mm
Color & Weight	Black 0.95Kg	Black 1.05Kg	Black 1.05Kg	Black 4.2Kg

SMART WIFI PAN/TILT 360° CAMERA

SPECIFICATION

MODEL	SAS-IP-E17-108ID48SD
Processor	MSTAR MSC313E
Image sensor	1 / 2.9 " CMOS SC2232
Manual video format	MP4(1920*1080P, Storage in mobile)
Video compression	H.265 HEVC
Video frame rate	Max. 20 frame
Video playback mode	Mobile APP & PC Client
Microphone / Speaker	Two-Way-Audio, Dual modes: Intercom/hands-free
Built I lens	Aperture: F2.5; Focal length: FL=3.6mm
View angle	Horizontal: 80°, Vertical: 50°
IR Night vision effect	Dual filter IR-Cut, 9PCS IR LED
Minimum illumination	0.1Lux/F1.2
PTZ Control	Horizontal Rotation: 355°, Vertical Rotation: 110°, 4X Digital zoom
Local Storage	Support 8-64GB micro SD card, loop recording
Multiple protocols	TCP/IP/HTTP/TCP/UDP/DHCP/P2P etc
WiFi & Frequency	Support IEEE802.11b/g/n; Frequency; 2.4~2.4835GHz
WiFi encryption	64/128-bit WEP / WPA-PSK / WPA2-PSK data encryption
Video control	Support
Smart alarm	Motion tracking, Motion detection, Human detection, Baby crying, Abnormal sound
Alarm action	Mobile client push screenshot
Firmware upgrade	Remote upgrade can be through the network
User settings	Max 8 user online at the same time
System interface	1 RJ45 10/100M adaptive port, 1 USB power supply, 1 Micro SD card slot
Power supply	DC5V/2A
Power consumption	< 5W
Working condition	Temperature : 10°C~+50°C, Humidity: 10%~95%
Working environment	Indoor camera

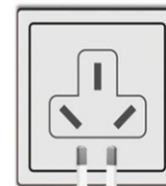


Android

iOS

windows

Connect to the wifi
(Normally it only need few Second to connect wifi successfully)



Plug and Play



MOBILE DVR



SPECIFICATION

MODEL	SAS-9504	SAS-9504-G	SAS-9504-TG	SAS-9704C-TGH
Operating system	Embedded linux OS	Embedded linux OS	Embedded linux OS	Embedded linux OS
Video & Audio compression	H.264 for Video / G.726 for Audio			
Compound mode	4ch 720P/4ch 960H/2ch 720P+2ch 960H			
Upgrading methode	USB disk	USB disk	USB disk	USB disk
AV input	4Ch aviation interface	4Ch aviation interface	4Ch aviation interface	4Ch aviation interface
AV output	1Ch VGA video output, 1Ch aviation AV output	1Ch VGA video output, 1Ch aviation AV output	1Ch VGA video output, 1Ch aviation AV output	1Ch VGA video output, 1Ch aviation AV output
Alarm input	4 Digital inputs (2 positive trigger, 2 negative trigger)	4 Digital inputs (2 positive trigger, 2 negative trigger)	4 Digital inputs (2 positive trigger, 2 negative trigger)	4 Digital inputs (2 positive trigger, 2 negative trigger)
Alarm output	No	No	No	No
Storage media	1SDXC high speed card (up to 256GB)			
USB Interface	1USB2.0 (support U disk/mouse)			
Ignition input	1ACC signal	1ACC signal	1ACC signal	1ACC signal
SD card lock	Supported with key	Supported with key	Supported with key	Supported with key
Interface	1LVTTTL	1LVTTTL	1LVTTTL	1LVTTTL
GPS	No	Supported	Supported	Supported
Network	No	No	2G/3G/4G Network Supported	2G/3G/4G Network Supported
Hard Disk	No	No	No	Up to 2TB HDD Supported
Power input	9~32V DC	9~32V DC	9~32V DC	9~32V DC
Power output	12V 300mA	12V 300mA	12V 300mA	12V 300mA
Power consumption	Standby 3mA max. consumption 18W@12V 1.5A@24V 0.75A			
Working temperature	-20°C~+70°C	-20°C~+70°C	-20°C~+70°C	-20°C~+70°C

1.3MP AHD VEHICLE CAMERA



INDOOR



OUTDOOR

SPECIFICATION

MODEL	SAS-AHD-K17-13VC12	SAS-AHD-K17-13VC18
Image sensor	1/3" HD CMOS	1/3" HD CMOS
Suitable	School bus, Public Bus, Heavy Truck	School bus, Public Bus, Heavy Truck
Resolution	1.3 MP (960P)	1.3 MP (960P)
Minimum Illumination	0Lux (IR ON)	0Lux (IR ON)
Frame rate	25fps	25fps
Interface	AHD - BNC	AHD - BNC
Day / Night	Supported	Supported
Aviation Connector	Yes	Yes
IR LED	12-IR LED	15-IR LED
IP 96	Yes	Yes
Lens Furnished	3.6mm MP Fixed Lens (2.8mm Optional)	3.6mm MP Fixed Lens (2.8mm Optional)
Color	Grey	Black
Dimension	62*41*35mm	62*41*35mm
Power Source	12V DC / +-10%	12V DC / +-10%
Current Down	100mA (Max.)	100mA (Max.)
Operating Temperature	-0 C - +55 C	-0 C - +55 C



Front view



Inside view



Back Side view



Driver view

CCTV POWER (SMPS)



SPECIFICATION

MODEL	SAS-L14-PS04	SAS-L14-PS08	SAS-L14-PS16
Input Voltage	AC 110-285V	AC 110-285V	AC 110-285V
Input Frequency	50Hz	50Hz	50Hz
Input Current	200 mA @230V	290 mA @230V	590 mA @230V
Output Voltage	DC 12V- DC 15V	DC 12V- DC 15V	DC 12V- DC 15V
Output current	4800 mA Max.	7200 mA Max.	1100 mA Max.
Output power On	Green LED Indication	Green LED Indication	Green LED Indication
Efficiency at Full Load @230V AC	>85%	>85%	>85%
Line Regulation	<1%	<1%	<1%
Load Regulation	<1%	<1%	<1%
Dimension	35mm*145mm*95mm	35mm*145mm*105mm	35mm*185mm*145mm
Input Cord	2 Pin	2 Pin	2 Pin
Weight	220 Gms.	260 Gms.	410 Gms.



📍 462 A, Road No. 5, Ashok Nagar, Ranchi-834002
00-25W, Molabag, Daudnagar, Aurangabad -824143
Sasak Sristi CCTV, Shivpur, Lane, Mahendru, Patna-800006
🌐 www.sasak.in
📞 0651-3560664, M : 94305-96513/23/17/27/67/88
✉ info@sasak.in

