



SuperView

Professional HD Box Network Camera

SuperView is a professional series, providing an easier operation and maintenance by its remote back focus function. The high performance WIFI with external antenna makes it an exceptional performance and ease of installation. The SuperView series is ideal for any indoor or outdoor environment that needs high performance video surveillance.



Key Features

- ▶ Professional-grade Lenses Applications
- ▶ True Day/Night Functionality with Removable IR Cut Filter
- ▶ Remote/Auto Back Focus
- ▶ Two-way Audio and Built-in Microphone
- ▶ Super Wide Dynamic Range
- ▶ Configurable Alarm In/Outputs
- ▶ Smart Edge Storage
- ▶ Support WIFI
- ▶ Privacy Mask
- ▶ Motion Detection
- ▶ Region of Interest

▶ Starlight Illumination

Cameras can provide excellent images even in total darkness



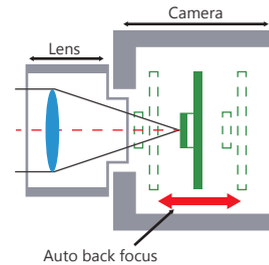
Ordinary Camera



SuperView

▶ Remote/Auto Back Focus

SuperView series supports remotely adjust the back focus and automatic focus which provides an easier installation and more accurate focus



Technical Specifications

Type	SU1408-E	SU1508-E	SU2508-RE	SU2808-E
Resolution	1 Megapixel	2 Megapixel	2 Megapixel	5 Megapixel
Image Sensor	1/3" CMOS	1/2.8" CMOS	1/2.8" CMOS	1/3" CMOS
Shutter Time	1/3s-1/100000s			
Frame rate	50HZ: 25fps(1280×960) 60HZ: 30fps(1280×960)	50HZ: 25fps(1920×1080) 60HZ: 30fps(1920×1080)	50HZ: 25fps(2560×1440) 60HZ: 30fps(2560×1440)	50HZ: 25fps(2592×1944) 60HZ: 30fps(2592×1944)
Lens	2.8-12mm/F1.4 C/CS	2.8-10mm/F1.6 C/CS	2.8-10mm/F1.6 C/CS	2.8-10mm/F1.6 C/CS
Horizontal Angle of View	25°- 90°	32°-94°	32°-94°	32°-94°
Minimum Illumination	0.05 Lux (Color) / 0.005 Lux(B/W)		0.01 Lux (Color) / 0.001 Lux(B/W)	
SN Ratio	>54dB			
Focus	Support ABF auxiliary focus, remote zoom			

Anviz Model
(Example:SU1608)



Build-to-Order Options

Z	Motorized Lens
W	WIFI
E	PoE

Data Transmission	Transfer Protocol	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS	WIFI	Wireless Standard	E802.11b, 802.11g, 802.11n
	Interface Protocol	ONVIF		Transmission Distance	Outdoor: 150m Indoor: 50m (vary with the environment)
	Multistream	Support main stream and sub stream		Interface	Ethernet
Compression	Video Compression	H.264/MJPEG	Interface	Audio	1 line in/1 line out, 1 Mic in
	H.264 Code Type	BaseLine Profile / Main Profile / High Profile		Alarm	1 in/1 out
	Compression Output	32 Kbps~8Mbps		SD Card	Built-in SD card slot, supports Micro SD / SDHC / SDXC card (up to 64G)
	Bitrate			RS485	Support
	Audio Compression	G.711(64Kbps)		General	Operating Conditions
Image	Image Settings	Rotate Mode(mirror, flip), Saturation, Brightness, Contrast, Sharpness adjustable by client software or web browser	Power Supply		DC12V/AC24V/PoE(802.3af)(-E model)
	Day/Night	AUTO	Power Consumption		MAX 12W
	BLC	Support	Weight		350g (0.77pounds)
	WDR	Support	Dimensions		Φ43.7*70.2*113mm (Φ1.7**2.8**4.7")
	DNR	3D DNR	Safety Certifications	CE, FCC, RoHS	
	Privacy Mask	Support maximum 4 areas in one picture, various colors available	Accessories (Optional)	B1401	Wall Mount Bracket
Smart Function (Optional)	Smart Detection	Motion detection, intrusion detection, cross-border detection, entrance detection, leaving detection, objects left detection, objects taken detection, audio anomaly detection, video mask detection		C1401	IP66 Housing
	Smart Recording	Support offline continuous transmission to ensure the video is not lost			
	Image Enhancement	Support defog, HSBLIC, Anti Shake DSP			
	Smart Encoding	Support low delay rate, ROI			
	Alarm Trigger	Network disconnect, IP address conflict, Storage exception, Illegal access			