

# Surveillance



Intelligent HD Video Solutions







# IntelliSight

## Intelligent Surveillance Management System

ANVIZ surveillance system provides a complete range of solutions, for a smart system for basic surveillance or a more advanced system for security on a larger scale, or even upgrade and replace the current basic facility. IntelliSight will provide a lasting, escalating solution for the better development of your business.



#### Desktop

ANVIZ surveillance maintenance and management client provides you a customized layout of preview, easy installation and configuration, multi-terminal synchronization of intelligent alarm, and a more humanized daily security.



#### Mobile

Mobile app gives you quick and easy access to local and remote viewing of real-time video streaming, high security user management, flexible sharing of profile, optimized installation and configuration, easy to use.



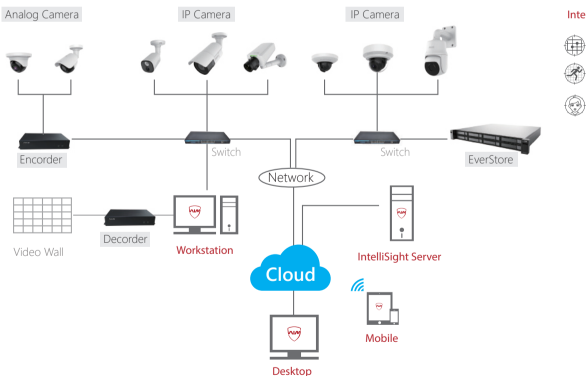
#### Workstation

ANVIZ surveillance fully functional maintenance and management platform ensures a professional installation and configuration, multi-user management, custom profile and share, preset mechanism of intelligent alarm, multi-terminal alarm push, and a more humanized and timely daily security.



#### NVR

With the functions of configuration and management of ANVIZ camera, video and event, the recording software can automatically discover ANVIZ IP cameras and ad-hoc network, eliminating the need for initialization and configuration. It supports split screen on the wall directly, authorized QR code for installation and verification of APP, multi-terminal synchronous and seamless connections.



#### Intelligent Analysis







More



Financial



Corporation



Hospital building



School building



Government building



Retail Stores



		EasyView	
Mode	EA4502-IRA	EA4502-IRB	EA4502-IREB
Picture			
Resolution	2MP	2MP	2 MP
Image Sensor	1/2.9" CMOS	1/2.9" CMOS	1/2.9" CMOS
Lens	4mm/F2.0	4mm/F1.2	4mm/F1.2
WDR	DWDR	DWDR	DWDR
Horizontal Angle of View	77°	77°	77°
Minimum Illumination	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR
Frame Rate	30fps (1920×1080, 704×576)	30fps (1920×1080, 704×576)	30fps (1920×1080, 704×576)
IR Range		25m	
D/N		IR-CUT	
Audio		N/A	
Shutter Time		1s~1/100000s	
Compression		H.264/MJPEG, Smart H.264	
Internet Interface		RJ-45(10/100/1000Base-T)	
Supported Protocols	TCP/IP, ICMP, HTTP, HTTPS, FT	P, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNN	IP, IGMP, 802.1X, QoS,ONVIF
Alarm Input/Output		N/A	
Power	DC12	2V	DC12V/PoE(802.3af)
Environmental		-30°C to 40°C (-22°F to 104°F)	
Protection	IP53	IP	66
Edge Storage		N/A	
Others		3DNR, BLC, Motion Detection	

	Ecol	/iew	
Mode	EC4502-IRB	EC4502-IREB	
Picture			
Resolution	2 MP	2 MP	
Image Sensor	1/2.9" CMOS	1/2.9" CMOS	
Lens	4mm/F2.0	4mm/F1.2	
WDR	DWDR	DWDR	
Horizontal Angle of View	77°	77°	
Minimum Illumination	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR	
Frame Rate	30fps (1920×1080, 704×576)	30fps (1920×1080, 704×576)	
IR Range	25	m	
D/N	IR-	СИТ	
Audio	N	/A	
Shutter Time	1s~1/1	00000s	
Compression	H.264/MJPEC	i, Smart H.264	
Internet Interface	RJ-45(10/100	/1000Base-T)	
Supported Protocols	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, I	RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS,ONVIF	
Alarm Input/Output	N	/A	
Power	DC12V	DC12V/PoE(802.3af)	
Environmental	-30°C to 40°C	(-22°F to 104°F)	
Protection	IP	66	
SD card slot	support up to 128G micro	SD card (suggest class 10)	
Others	3DNR, BLC. Privacv Mask. Mo	otion Detection, ROI, Smart IR	































		HiView		
Mode	HI4501-IRE	HI4501-IREW	HI2701-IRE	
Picture				
Resolution	2MP	2MP	4MP	
Image Sensor	1/2.9" CMOS	1/2.9" CMOS	1/2.9" CMOS	
Lens	2.4mm/F2.0	2.4mm/F1.2	2.4mm/F1.2	
WDR	DWDR	DWDR	More than 120db	
WIFI	No	Yes	No	
Minimum Illumination	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR	0.01 Lux(Color)/0.001 Lux(B/W)	
Frame Rate	30fps (1920×1080, 704×576)	30fps (1920×1080, 704×576)	20fps (2560×1440, 704×576)	
IR Range		15m		
D/N		IR-CUT		
Audio		N/A		
Shutter Time		1s~1/100000s		
Compression		H.264/MJPEG, Smart H.264		
Internet Interface		RJ-45(10/100/1000Base-T)		
Supported Protocols	TCP/IP, ICMP, HTTP, HTTPS, F	TP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNM	IP, IGMP, 802.1X, QoS,ONVIF	
Alarm Input/Output		N/A		
Power	DC12V/PC	DE(802.3af)	DC12V/PoE(802.3af)	
Environment	-30°C to 40°C	(-22°F to 104°F)	-30°C to 60°C (-22°F to 140°F)	
Protection	IP53	IP.	53	
SD card	support up to 128G micro SD card (suggest class 10)			
Others		3DNR, BLC, Motion Detection		

		JustView			
	JU4502-IRE	JU4502-IREW	JU2702-IRE		
	ANVE	AMVE	AMVE		
Resolution	2MP	2MP	4 MP		
Image Sensor	1/2.9" CMOS	1/2.9" CMOS	1/3"CMOS		
Lens	4mm/F2.0	4mm/F1.2	4mm/F1.2		
WDR	DWDR	DWDR	More than 120db		
WIFI	No	Yes	No		
Minimum Illumination	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR	0.01 Lux @(F1.2,AGC ON); 0 Lux with IR		
rame Rate	30fps (1920×1080, 704×576)	30fps (1920×1080, 704×576)	20fps (2560×1440, 704×576)		
R Range	25m				
D/N		IR-CUT			
Audio		N/A			
Shutter Time		1s~1/100000s			
Compression		H.264/MJPEG, Smart H.264			
Internet Interface		RJ-45(10/100/1000Base-T)			
Supported Protocols	TCP/IP, ICMP, HTTP, HTTPS, FT	P, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNM	IP, IGMP, 802.1X, QoS,ONVIF		
Alarm Input/Output		N/A			
Power		DC12V/PoE(802.3af)			
Environmental	-30°C to 40°C (-	22°F to 104°F)	-30°C to 60°C (-22°F to 140°F)		
Protection	IP53	IP.	53		
SD card	support up to 128G micro SD card (suggest class 10)				
Others	3DNR, BLC, Motion Detection				































		TopView				
Mode	TO2508-IRE	TO2508-IZRE	TO2708-IRE	TO2708-IZRE		
Picture						
Resolution	2M	2M	4M	4M		
Image Sensor						
Lens	2.8mm-12mm	2.8mm-12mm (Auto and Vari Focus)	2.8mm-12mm	2.8mm-12mm (Auto and Vari Focus)		
WDR		120	DB			
Smart function(optional)		RVI (face recognition	, object recognition)			
Minimum Illumination		0.001	ILux			
Frame Rate	Main Stream (1920×1080@30fp	os), Sub Stream (704×576@30fps)	Main Stream (2560*1440@25fp	s), Sub Stream (704×576@30fps)		
IR Range		50-70M				
D/N		IR-C	:UT			
Audio	1-ch 3.5 mm audio interface, 1 built-in Microphone; 1-ch 3.5mm audio interface					
Shutter Time		1/3s~1/100000s				
Compression		H.264, MJPEG, G.711 fo	or audio compression			
Internet Interface		RJ-45 (10/100	/1000Base-T)			
Supported Protocols	TCP/IP, ICMP, HT	TP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTC	P, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1>	K, QoS		
Alarm Input/Output		1 in and 1 out (Network disconnect, IF	address conflict, Storage exception)			
Power	DC12V/POE (-E model)					
Environment		-30°C to 60°C (	-22°F to 140°F)			
Protection	IK10, IP66					
SD card slot		Micro SD up to 128G,	(suggest Class10)			
Power Consumption		<12	2W			

		OpenViev	V		
Mode	OP2508-IRE	OP2508-IZRE	OP2708-IRE	OP2708-IZRE	
Picture					
Resolution	2M	2M	4M	4M	
Image Sensor	1/2.8" CMOS	1/2.8" CMOS	1/2.8" CMOS	1/2.8" CMOS	
Lens	2.8mm-12mm	2.8mm-12mm (Auto and Vari Focus)	2.8mm-12mm	2.8mm-12mm (Auto and Vari Focus)	
WDR		120DB			
Smart function (optional)		RVI (face recognition, obje	ect recognition)		
Minimum Illumination		0.001Lux			
Frame Rate	Main Stream (1920×1080@3	Ofps),Sub Stream (704×576@30fps)	Main Stream (2560*1440@25	fps), Sub Stream (704×576@30fps)	
IR Range		50-70M			
D/N		IR-CUT			
Audio	1-ch 3.5 mm audio interface, 1 built-in Microphone; 1-ch 3.5 mm audio interface				
Shutter Time		1/3s~1/1000	00s		
Compression		H.264, MJPEG, G.711 for au	ıdio compression		
Internet Interface		RJ-45 (10/100/100	0Base-T)		
Supported Protocols	TCP/IP,	ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RT	TCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGM	P, 802.1X, QoS	
Alarm Input/Output		1 in and 1 out (Network disconnect, IP add	dress conflict, Storage exception)		
Power		DC12V/POE (-E r	model)		
Environment	-30°C to 60°C (-22°F to 140°F)				
Protection	IK10, IP66				
SD card slot		Micro SD up to 128G, (su	uggest Class10)		
Power Consumption		<12W			

POE Switch					
S1505-4P-65W	S2010-8P-150W	S2018-16P-270W	S2026-24P-400W		
**************************************	<u> </u>	minum s			
IEEE802.3af & IEEE802.3at	IEEE802.3af & IEEE802.3at	IEEE802.3af & IEEE802.3at	IEEE802.3af & IEEE802.3at		
4x10/100Mbps PoE	8x10/100/1000Mbps PoE	16x10/100Mbps PoE	24x10/100Mbps PoE		
1x10/100Mbps RJ45	2x10/100Mbps SFP	2x10/100/1000Mbps Combo	2x10/100/1000Mbps Combo		
1G Switching capacity	5.6G Switching capacity	7.2G Switching capacity	8.8G Switching capacity		
One Key CCTV Mode	13″1U Rack-mount	19"1U Rack-mount	19″1U Rack-mount		



SuperView						
Mode	SU2508-ZE	SU2708-ZE				
Picture						
Resolution	2MP	4M				
Image Sensor	1/2.8"	CMOS				
Lens	2.8mm-10mm (Au	ito and Vari Focus)				
WDR	120	DDB				
Horizontal Angle of View	RVI (face recognition	n, object recognition)				
Minimum Illumination	0.00	1Lux				
Frame Rate	Main Stream (1920×1080@30fps),Sub Stream (704×576@30fps)	Main Stream (2560*1440@25fps), Sub Stream (704×576@30fps)				
D/N	C/	CS				
Shutter Time	1-ch 3.5 mm audio interface, 1 built-in M	ficrophone; 1-ch 3.5mm audio interface				
Compression	1/3s~1/	100000s				
Audio	H.264, MJPEG, G.711 f	for audio compression				
Internet Interface	RJ-45 (10/100	0/1000Base-T)				
Supported Protocols	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTS	SP, RTCP, PPPOE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS				
Power	1 in and 1 out (Network disconnect, I	1 in and 1 out (Network disconnect, IP address conflict, Storage exception)				
Alarm Input/Output	DC12V/POE	DC12V/POE (-E model)				
Environment	-30°C to 60°C (	(-22°F to 140°F)				
Edge Storage	Micro SD up to 128G	, (suggest Class10)				
Others	<1.	2W				

		ShotView (Coming	soon)			
Mode	SH2420-I	SH2430-I	SH2520-I	SH2530-I		
Picture						
Resolution	1MP	1MP	2MP	2MP		
Image Sensor	1/3" CMOS	1/3" CMOS	1/2.8" CMOS	1/2.8" CMOS		
Lens	20X(4.7-94mm)/F1.6	30X(4.5-148.5mm)/F1.6	20X(4.7-94mm)/F1.6	30X(4.5-148.5mm)/F1.6		
WDR	More than 120db	More than 120db	More than 120db	More than 120db		
Horizontal Angle of View	58.3°(w)-3.2(t)°	58.9°(w)-2.11(t)°	58.3°(w)-3.2(t)°	58.9°(w)-2.11(t)°		
Minimum Illumination	0.01 Lux	0.01 Lux	0.01 Lux	0.01 Lux		
Frame Rate	30fps (1280×720, 704×576)	30fps (1280×720, 704×576)	30fps (1920×1080, 704×576)	30fps (1920×1080, 704×576)		
IR Range		150	)m			
D/N		IR-C	CUT			
Shutter Time		1s~1/1	00000s			
Compression		H.264,	MJPEG			
Audio		1 in/	1 out			
Internet Interface		RJ-45(10/100,	/1000Base-T)			
Supported Protocols	TCP/IP, ICMP, H	TTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, F	RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802	.1X, QoS,ONVIF		
Power	DC12V/AC24V					
Alarm Input/Output		7 in/:	2 out			
Environment		-30°C to 60°C (	-22°F to 140°F)			
Protection	IP66					
Edge Storage		Built-in SD card slot, supports Micro	SD / SDHC / SDXC card (up to 64G)			
Others		3DNR, BLC, Privacy Mask, Mo	tion Detection, ROI, Smart IR			

Accessories				
C1401	B1401	A-PoE-PD512		
Materia: Al Die-Casting(Shell)	Material: Al Die-Casting	LED: Input and Output LED Indicators		
Aluminum Profile(Shield)	Mounting: Wall Hanging	Temperature: -10-60 ℃		
Weight: 1.2kg	Environment: Indoor/Outdoor	Humidity: MAX 85%		
Working Environment: -0 °C ~+50 °C	Load-bearing: 25kg	Applicable Situation: Power over Ethemet		
Weather Proof: IP66	Weight: 0.4kg	Size: 102.24mmX45.5mmX27.67mm		
Size: 280mm×110mm×115mm	Size: 225mm×74mm×115mm			



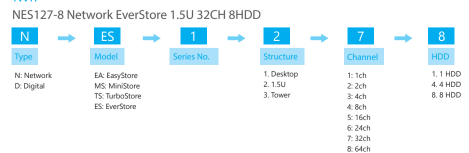
	EcoStore		MiniStore TurboStore		EverStore	
			a "	Annu		
	NCS115-2	NMS114-1	NMS115-1	NTS135-4	NTS137-4	NES127-8
Network Video Input	16Channel	8 Channel	16Channel	16 Channel	32 Channel	32 Channel
Record Rate	Up to 100Mbps	Up to 1	00Mbps	Up to 2	00Mbps	Up to 260Mbps
Audio Input	1 Channel	1 Ch	annel	1 Ch	annel	1 Channel
HDMI Output	1 Channel	1 Ch	annel	1 Ch	annel	1 Channel
VGA Output	1 Channel	1 Ch	annel	1 Ch	annel	1 Channel
Playback	1ch@1080P	1ch@	1080P	4ch@	1080P	4ch@1080P
Stream Transmission	Support	Sup	port	Sup	port	Support
HDD Interface	2*SATA Port	1*SATA Port 4*SATA Ports		8*SATA Ports		
Maximum Storage	Up to 8TB	Up to 4TB		Up to 16TB		Up to 32TB
Network Interface	5*RJ45 10/100Mbps(4 PoE)	1*RJ45 10/100Mbps		1*RJ45 10/100/1000Mbps		2*RJ45 10/100/1000Mbps
Serial Interface	N/A	N/A		N/A		1*RS232 /1*RS485
USB	2*USB Ports	2*USB Ports		3*USB Ports		3*USB Ports
Alarm Input	1	N	I/A	N/A		4 Channel
Alarm Output	1	N	I/A	N	/A	4 Channel
Power Supply	DC48V 1.5A	DC1	2V 2A	DC12	2V 5A	AC100~240V
Power Consumption	≤20W	≤2	10W	≤5	0W	≤100W
Dimension(W×D×H)	173mm x 122mm x 236mm	170mm x 23	3mm x 44mm	170mm x 230mm x 135mm		1.5U, 440mm x 450.8mm x 60mm
	(6.8" x 4.8" x 9.3")	(6.7" x 9	.2" x 1.7")	(6.7" x 9.	0" x 5.3")	(17.3" x 17.7" x 2.4")
Weight	≤1.5kg(3.3 pounds)	≤1.5kg(3.	.3 pounds)	≤3.5kg(7.	7 pounds)	≤9.5kg(20.9 pounds)
Network Function		IPv	4, IPv6, HTTP, UPnP, NTP,	SNMP, PPPoE, DNS, FTP,	ONVIF	
Audio Output			1ch, Sync	Video Output		
Compression			H.264/MI	PEG4/MJPEG		
Recording Resolution			1080	)P/720P		
Recording Mode			Manual, Motion Det	ection, Schedule, Alarm		
Backup Mode		HDD, USB HDD, USB CD&DVD-RW				
Voice Intercom	1 Channel					
Working Environment			-10℃ ~ +55	℃/10%~ 90%		

#### **IP** Camera

#### OP2708-IRE OpenView 4MP 2.8-12mm IR WDR PoE



#### **NVR**



### **About Anviz**

Founded in 2001, Anviz is a global leader in the field of intelligent security including Biometric and RFID. Cutting edge technologies, sophisticate QA system (ISO certified) and worry-free services & support provide our partners with the key of business success.

Anviz dedicates to offer professional and comprehensive security solutions. With the continuously growing demand of public and private security, Anviz announced the surveillance product line which was created based on the innovations of our optical and digital image processing technology.

Combining the high-quality products and cost-effective security solutions, Anviz serves various clients from government, law, retail, industrial, commercial, financial, medical, education, etc.

# AGPP Anviz Global Partner Program

AGPP is Anviz Global Partner Program. It is designed for industry-leading distributors, resellers, software developers and system integrators highly qualified in providing intelligent security solutions of Biometric, RFID and Surveillance in targeted vertical markets. The program helps partners build a sustainable business model in a fast-changing environment, where customers require value-added services, focused technical expertise and high levels of satisfaction.













Aggressive Industry-leading Margins

**Assisted**Marketing Campaign Programs

Priority Partner Technical Support

**Preferred**Professional Services

**Online**Ordering and Private Partner Portal

**Earned**MDF CO-OP Funds

**Partner** Training Provided

**Customer** Referral and Lead Generation Programs

#### Warranty

The Anviz Products, enclosed with this Limited Hardware Warranty will in respect of the hardware be free from defects in design, workmanship and materials under normal use for a period of 1, 2 or 3 years from the date of the original purchase ("Warranty Period").

For more Anviz Warranty Service, please visit:





#### Support

Anviz Technical Support provides efficient assistance for your products.
With online support services <a href="https://www.anviz.com/support">www.anviz.com/support</a> and My Anviz App you can rest assured that you'll receive assistance wherever you are, whenever you need it.

#### My Anviz

"My Anviz" is an application in APP store include in all Anviz technology support and products information:

- 7x24-hour online self service
- Submit any needs and questions anywhere and anytime

\* Scan QR code to download the app





For more information, visit www.anviz.com, or email us sales@anviz.com.