4MP ANPR LightHunter Wise-ISP Network Bullet Camera

IPS-HC264





Features

- High quality image with 4 MP, 1/1.8" CMOS sensor
- 2688 × 1520@60 fps in the main stream, which can offering more details of fast moving objects
- Ultra 265, H.265, H.264, MJPEG
- ANPR supports capturing and recognizing car license plate according to the set country or area
- Adjustable far and near lights, suitable for different capture situation
- 8 to 32 mm focal lens, suitable for road scenarios
- Wise-ISP technology, comprehensive improvement in image quality
- Audio 2 in and 1 out, Alarm 3 in and 2 out
- Built in heater, support normal start up at low temperature
- Micro SD, up to 512 GB
- DC 12V or PoE (IEEE 802.3at) power supply
- IP67, IK10
- In according to get the best intelligent performance, please refer to engineering survey guide.

Specifications

Model	IPS-HC264@HDX4-IR-I1	IPS-HC264@HDX4-WH-I1
Camera		

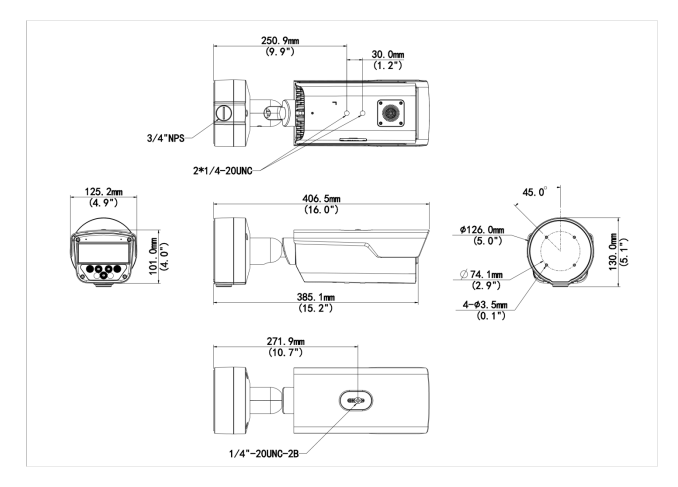
Max Resolution	4 MP		
Sensor	1/1.8" CMOS		
	Colour:0.0005 lux (F1.6, AGC ON)	Colour:0.0005 lux (F1.6, AGC ON)	
Min. Illumination	B/W:0.0003 lux (F1.6, AGC ON)	0 lux with Light	
	0 lux with IR		
Day/Night	IR-cut filter with auto switch (ICR)		
Shutter	Auto/Manual, 1 to 1/100000 s		
WDR	140 dB		
	Pan: 0° to 360°		
Adjustment Angle	Tilt: 0° to 90°		
	Rotate: 0° to 360°		
S/N	>56 dB		
Case Type	ase Type Bullet		
Lens			
Focal Length	8 to 32 mm		
Digital Zoom	16X		
Optical Zoom	4X		
Iris	F1.6		
Field of View (H)	42.6°~15.2°		
Field of View (V)	23.5°~8.9°		
Field of View (D)	52.4°°~17.9°		
Iris Type	P-iris		
DORI			
DORI Distance			
(Detect)	124.1m(407.3ft)~496.6m(1629.1ft)		
DORI Distance			
(Observe)	49.7m(162.9ft)~198.6m(651.6ft)		
DORI Distance			
(Recognize)	24.8m(81.5tt)~99.3m(325.8tt)	4.8m(81.5ft)~99.3m(325.8ft)	
DORI Distance			
(Identify)	12.4m(40.7ft)~49.7m(162.9ft)		
Illuminator			
Illumination			
Distance (Warm		40 m (131.2 ft)	
Light)			
Illumination			
Distance (IR)	40 m (131.2 ft)		
Wavelength	850 nm		
Video			
Video			
Compression	Ultra 265, H.265, H.264, M.JPEG		
Frame Rate-Main			
4MP(2688*1520), Max 60fps			

Frame Rate D1 1/220*576], Max 60/ps Stream D1 1/220*576], Max 60/ps Frame Rate Se8*1520@60/ps+10@80/@60/ps+D1@60/ps Recommendation Se8*1520@60/ps+10@80/@60/ps+D1@60/ps Video Bit Rate 128 Kbps to 16 Mbps U code Support ROI Up to 8 areas (8 blacks / 8 mosaics) Video Stream Triple streams OSD Up to 8 areas (8 blacks / 8 mosaics) Video Stream Triple streams OSD Up to 10 OSDS Image Muto,Outdoor,Fine Tune,Sodium Lamp,Locked,Auto2 Digital Noise 20/3D DNR Smartl R Support N/A Filp Normal,Filp Vertical,Filp Horizontal,180*,90*Clockwise,30*Anti-clockwise Intelligent Support N/A Reduction Support N/A Reduction Support Normal,Filp Vertical,Filp Horizontal,180*,90*Clockwise,30*Anti-clockwise Intelligent Support Support Support Normal, Filp Vertical,Filp Horizontal,180*,90*Clockwise,30*Anti-clockwise Support North America: United States, Canada,South America: Maxico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slowenia, Poland, Hungary, Serbia, Ceech Republic, Slowaka, Rosia, Boain and Herzegoviao, Greece, Croatia, Ukraine, Lithunani, Georgia', Saia Pacific: South Korea, Indonesia, Basi	Frame Rate-Sub Stream	2MP(1920*1080), Max 60fps;		
Recommendation Self '1520@of/ps*10.80P@60f/ps*10.80P@60f/ps Video Bit Rate 128 kbps to 16 Mbps U code Support Olo Up to 8 areas Privacy Mask Up to 8 areas (8 blacks / 8 mosaics) Video Stream Triple streams OSD Up to 10 05Ds UTUP Streams OSD OSD NO Not Streams OSD NO Not Streams Not Not A carlanes can be Stre Support Dedestrian, motor Vehicle and no motor vehicle image capturing: Support Receptizing carlicense plate more accurately by -to sing different country (regins, Support 1000) Not A carlanes can be set: Support pedestrian, motor vehicle and no motor vehicle image capturing: Support Pedestrian, motor vehicle and no motor vehicle image capturing: Support Pedestrian, motor vehicle and no motor vehicle image capturing: Support Pedestrian, motor vehicle image capturi		D1 (720*576), Max 60fps		
U-codeSupportROIUp to 8 areasPrivacy MaskUp to 8 areas (8 blacks / 8 mosaics)Video StreamTriple streamsOSDUp to 10 OSDsImageWhite BalanceAuto,Outdoor,Fine Tune,Sodium Lamp,Locked Auto2Digital Noise20/3D DNRReduction20/3D DNRSmart IRSupportN/AFlipNormal,Flip Vertical,Flip Horizontal,180*,90*Clockwise_90*Anti-clockwiseHLCSupportBorgDigital defogIntelligentSupportN/ASupportSupportBCSupportNARRQital defogIntelligentSupport necognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle coln, vehicle brandSupport scognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle coln, vehicle brandSupport scognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle coln, vehicle brandSupport scognizing car license plate more accurately by choosing different country/ region; Support attribute 		2688*1520@60fps+1080P@60fps+D1@60fps		
ROI Up to 8 areas Privacy Mask Up to 8 areas (8 blacks / 8 mosaics) Jean (2000) Video Stream Triple streams Jean (2000)	Video Bit Rate	128 Kbps to 16 Mbps		
Privacy MaskUp to 8 areas (8 blacks / 8 mosaics)Video StreamTriple streamsOSDUp to 10 OSDsImageUp to 10 OSDsMihte BalanceAuto,Outdoor,Fine Tune,Sodium Lamp,Locked Auto2Digital NoiseParticular StreamsReduction20/3D DNRSmart IRSupportSignart IRSupportSupportN/AFlipNormal,Flip Vertical,Flip Horizontal,180',90'Clockwise,90'-ht-clockwiseBLCSupportDefogDigital defogIntelligentUp to 4 car lanes can be set: Support pedestrian, motor vehicle image capturing: Support recognizing car license plate more accurately by choosing different country/ region; Support attribute colection: plate number, vehicle tope, vehicle color, vehicle brand colection: plate number, vehicle tope, vehicle color, vehicle brandSupport SupportNorth America: United States, Canada,South America: Bazica, Staia Pacific: South Korea, Indonesia, Malaysia, Support recognizing car license plate more accurately by: souting acrili, EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hurgary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegonia, Greece, Croata, Ukraine, Lithuania, Georgia, Asia Pacific: South Korea, Indonesia, Malaysia, Support viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia, Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yeme, Thailand, Cambodia, Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Savera, Takia, Kazakhstan, Kyrgyzstan, Tajikistan, uzbekistan, TurkmenistanCapture Speed RangeAutoin detection, Audio detection, Tampering alarm automit	U-code	Support		
Video StreamTriple streamsOSDUp to 10 OSDsImageWhite BalanceAuto,Outdoor,Fine Tune,Sodium Lamp,Locked,Auto2Digital Noise20/30 DNRReductionN/AFlipNormal,Flip Vertical,Flip Horizontal,180',90'Clockwise,90'Anti-clockwiseHLCSupportSupportN/ABLCSupportDefogDigital defogIntelligentUp to 4 car lanes can be set: Support pedestrian, motor vehicle and non motor vehicle image capturing; Support recogning car license plate more accurately by chosing different contry/ region; Support attribute collection: plate number, vehicle type, vehicle lor handSupport Support Support Recec, Croatia, Ukraine, Lithuaia, Georgia, Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia,Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Verner, Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, uzbekistan, TurkmenistanCapture Speed Range2120 km/hBaic DetectionMotion detection,Audio detection,Tampering alarrCapture Speed Range2120 km/hBaic DetectionMotion detection,Audio detection,Tampering alarrAudio Compression6711U,G.711AAudio Birda128 KbpsTow way Audio50port	ROI	Up to 8 areas		
OSDUp to 10 OSDsImageWhite BalanceAuto_Outdoor,Fine Tune,Sodium Lamp,Locked,Auto2Digital Noise $2n/3D$ DNRReduction $2n/3D$ DNRSmart IRSupportN/AFlipNormal,Flip Vertical,Flip Horizontal,180°,90°Clockwise,90°Anti-clockwiseHLCSupportJogital defogDefogDigital defogJogital defogIntelligentUp to 4 car lanes can be set. Support pedestrian, motor vehicle and non motor vehicle image capturing; Support recognizing car license plate more accurately by choosing different country/ region; Support activative collection: plate number, vehicle type, vehicle color, vehice brandANPRNorth America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Humgray, Serbia, Caech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonasia, Malaysia, Uzbekistan, TurkmenistanCapture Speed Range120 km/hEvents120 km/hBais DetectionMotion detection, Audio detection, Tampering alarm authentication, Alarm input, Alarm outputAudio CompressionMotion detection, Audio set Siloy, ARP Protection, RTSP Authentication, User Authentication, HTTP authentication, Alarm input, Alarm outputAudio Bais DetectionMotion detection, Audio set Siloy, ARP Protection, RTSP Authentication, User Authentication, HTTP authentication, Alarm input, Alarm outputAudio Compression120 kkpsAudio Bais DetectionSupportAudio Compression128	Privacy Mask	Up to 8 areas (8 blacks / 8 mosaics)		
Image White Balance Auto,Outdoor,Fine Tune,Sodium Lamp,Locked,Auto2 Digital Noise 20/3D DNR Reduction 20/3D DNR Smart IR Support N/A Flip Normal,Flip Vertical,Flip Horizontal,180°,90°Clockwise,90°Anti-clockwise BLC Support Usport BLC Support Usport BLC Support Usport Pediga Digital defog Usport Intelligent Vup to 4 car lanes can be set: Support pedestrian, motor vehicle and non motor vehicle image capturing: Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand Supports Multiple North America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hurgary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippires, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yem=r,Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan Events Selo Mm/h Statemarak,IP Address Filtering,Access Policy,ARP Prote-tio	Video Stream	Triple streams		
White Balance Auto,Outdoor,Fine Tune,Sodium Lamp,Locked,Auto2 Digital Noise 2D/3D DNR Reduction 2D/3D DNR Smart IR Support N/A Flip Normal,Flip Vertical,Flip Horizontal,180',90°Clockwise,90°-Int-clockwise BLC Support Support Defog Digital defog Intelligent ANPR Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand Support Recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand Supports Multiple North America: United States, Canada; South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hurgary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgiz; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia; Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemer, Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan Events Matemark. IP Address Filtering, A	OSD	Up to 10 OSDs		
Digital Noise Reduction 2D/3D DNR Smart IR Support N/A Flip Normal, Flip Vertical, Flip Horizontal, 180°, 90°Clockwise, 90°Anti-clockwise HLC Support BLC Support Defog Digital defog Intelligent Up to 4 car lanes can be set: Support pedestrian, motor whicle and non motor vehicle image capturing: Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand ANPR North America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yeme, Staaktan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan Capture Speed Range ≥120 km/h Events Watermark,IP Address Filtering,Access Policy,ARP Protection,RTSP Authentication,User Authentication,HTTP authentication,Alarm input,Alarm output Audio Compression G.711U,G.711A Audio Bitrate 128 Kbps Guo Way Audio Support	Image			
Reduction 2D/3D DNR Smart IR Support N/A Flip Normal,Flip Vertical,Flip Horizontal,180°,90°Clockwise,90°Anti-clockwise HLC Support BLC Support De/og Digital defog Intelligent Up to 4 car lanes can be set: Support pedestrian, motor-whicle and non motor vehicle image capturing; Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vei-le brand ANPR North America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hurgary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippires, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yeris, Stazik Staz, Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan Capture Speed Range 120 km/h Baic Detection Motion detection,Audio detection,Tampering alarm General Functio Matermark,P Address Filtering,Access Policy,ARP Prote-tric,RTSP Authentication,User Authentication,HTTP authentication,Alarm input,Alarm output Audio Canture Speed Range Canture Speed Range Canture Speet	White Balance	Auto,Outdoor,Fine Tune,Sodium Lamp,Locked,Auto2		
Flip Normal, Flip Vertical, Flip Horizontal, 180°,90°Clockwise, 90°Anti-clockwise HLC Support BLC Support BLC Support Defog Digital defog Intelligent Up to 4 car lanes can be set: Support pedestrian, motor vehicle and non motor vehicle image capturing; Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand ANPR North America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemen;Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan Capture Speed Range ±120 km/h Basic Detection Motion detection,Audio detection,Tampering alarm Audio Watermark,IP Address Filtering,Access Policy,ARP Protection,RTSP Authentication,User Authentication,HTTP authentication,Alarm input,Alarm output Audio 6.711U,G.711A Audio Bitrate 128 Kbps Yuo-wayAudio Support	0	2D/3D DNR		
HLC Support BLC Support Defog Digital defog Intelligent Up to 4 car lanes can be set: Support pedestrian, motor vehicle and non motor vehicle image capturing; Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand ANPR North America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia, Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemen;Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan Capture Speed Range \$120 km/h Events Motion detection,Audio detection,Tampering alarm Audio Compression Motion detection,Audio detection,Tampering alarm Audio Compression G.711U,G.711A Audio Bitrate 128 Kbps Audio Bitrate 128 Kbps Yuo-way Audio Support	Smart IR	Support N/A		
BLC Support Defog Digital defog Intelligent Intelligent ANPR Up to 4 car lanes can be set: Support pedestrian, motor vehicle and non motor vehicle image capturing; Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand Support Sullipie North America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemen;Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan Capture Speed Range 120 km/h Basic Detection Motion detection,Audio detection,Tampering alarm General Function Motion detection,Audio detection,Tampering alarm Audio Crillu,G.711A Audio Bitrate 128 Kbps Audio Bitrate 128 Kbps	Flip	Normal,Flip Vertical,Flip Horizontal,180°,90°Clockwise,90°Anti-clockwise		
Defog Digital defog Intelligent Image: Comparison of the compar	HLC	Support		
Intelligent ANPR Up to 4 car lanes can be set: Support pedestrian, motor vehicle and non motor vehicle image capturing; Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brand ANPR North America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemen;Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, Turkmenistan Capture Speed Range \$120 km/h Basic Detection Motion detection,Audio detection,Tampering alarm General Function Watermark,IP Address Filtering,Access Policy,ARP Protection,RTSP Authentication,User Authentication,HTTP authentication,Alarm input,Alarm output Audio Compression 6.711U,G.711A Audio Bitrate 128 Kbps Two-way Audio Support	BLC	Support		
ANPRUp to 4 car lanes can be set: Support pedestrian, motor vehicle and non motor vehicle image capturing; Support recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brandANPRNorth America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemen;Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, uzbekistan, TurkmenistanCapture Speed Range= 120 km/hEvents=Basic DetectionMotion detection,Audio detection,Tampering alarmAudio CompressionG.711U,G.711AAudio Bitrate128 KbpsLaudio Bitrate128 KbpsTwo-way AudioSupportSupportSupport	Defog	Digital defog		
ANPRSupport recognizing car license plate more accurately by choosing different country/ region; Support attribute collection: plate number, vehicle type, vehicle color, vehicle brandANPRNorth America: United States, Canada;South America: Mexico, Brazil; EU: France, Spain, Portugal, Germany, UK, Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemen;Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, TurkmenistanCapture Speed 	Intelligent			
Supports MultipleIreland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemen;Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan, Uzbekistan, TurkmenistanCapture Speed Range $= 120 \mathrm{km/h}$ Events $= 120 \mathrm{km/h}$ Basic DetectionMotion detection,Audio detection,Tampering alarmGeneral FunctionWatermark,IP Address Filtering,Access Policy,ARP Protection,RTSP Authentication,User Authentication,HTTP authentication,Alarm input,Alarm outputAudio Compression $= 120 \mathrm{km/h}$ Audio Bitrate128 KbpsAudio Bitrate128 KbpsFuery SynduSupportSupport SynduSupportStarta SynduSupportStarta SynduSupport	ANPR	Support recognizing car license plate more accurately by choosing different country/ region; Support attribute		
Range≤ 120 km/hRange≤ 120 km/hEventsBasic DetectionMotion detection,Audio detection,Tampering alarmGeneral FunctionWatermark,IP Address Filtering,Access Policy,ARP Protection,RTSP Authentication,User Authentication,HTTP authentication,Alarm input,Alarm outputAudioG.711U,G.711ACompressionG.711U,G.711AAudio Bitrate128 KbpsTwo-way AudioSupport		Ireland, Bulgaria, Latvia, Romania, Slovenia, Poland, Hungary, Serbia, Czech Republic, Slovakia, Bosnia and Herzegovina, Greece, Croatia, Ukraine, Lithuania, Georgia; Asia Pacific: South Korea, Indonesia, Malaysia, Singapore, Viet Nam, Bangladesh, India, Nepal, Philippines, Thailand, Cambodia;Middle East: Iraq, Saudi Arabia, United Arab Emirates, Egypt, Qatar, Tunisia, Yemen;Middle Asia: Kazakhstan, Kyrgyzstan, Tajikistan,		
Basic DetectionMotion detection,Audio detection,Tampering alarmBasic DetectionWatermark,IP Address Filtering,Access Policy,ARP Protection,RTSP Authentication,User Authentication,HTTP authentication,Alarm input,Alarm outputAudio		≤ 120 km/h		
General FunctionWatermark,IP Address Filtering,Access Policy,ARP Protection,RTSP Authentication,User Authentication,HTTP authentication,Alarm input,Alarm outputAudio	Events			
General Functionauthentication,Alarm input,Alarm outputAudio	Basic Detection	Motion detection,Audio detection,Tampering alarm		
Audio CompressionG.711U,G.711AAudio Bitrate128 KbpsTwo-way AudioSupport	General Function			
CompressionG.711U,G.711AAudio Bitrate128 KbpsTwo-way AudioSupport				
Two-way Audio Support		G.711U,G.711A		
	Audio Bitrate	128 Kbps		
	Two-way Audio	Support		
The second s	Suppression	Support		

Sampling Rate 16KHZ				
Storage				
-	Edge Storage Micro SD, up to 512 GB			
Network Storage ANR,NAS(NFS)				
Network				
Protocols	IGMP, RTP, SMTP, IPv4, IPv6, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTSP, RTCP, RTMP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, 802.1x, SNMP, QoS, SSL/TLS, SSH			
Compatible Integration	ONVIF (Profile S, Profile G, Profile T, Profile M), API, SDK			
User/Host	ser/Host Up to 32 users. 3 user levels: administrator, common user and operator			
Password Protection, Strong Password, HTTPS Encryption, Export Operation Logs, Basic and DigesSecurityAuthentication for RTSP, Digest Authentication for HTTP, TLS 1.2, WSSE and Digest AuthenticationTLS 1.3				
Client	EZStation, UNV-Link, UNV-Link Pro			
Web Browser	Web Browser Plug-in required live view: IE 10+, Chrome 45+, Firefox 52+, Edge 79+			
PTZ				
Home Position	Support			
Number of Presets	1024			
Interface				
Audio I/O	2 Input: impedance 1 kΩ, amplitude 2.5 V [p-p], 1 Output	t: impedance 600 Ω, amplitude 2.5 V [p-p]		
Alarm I/O	3/2			
Serial Port	1 channel RS485 interface			
Built-in Mic	Support, built-in mic*2			
Built-in Speaker	Support			
Network	1 × RJ45 10 M/100 M/1000 M Base-TX Ethernet			
Certification				
ЕМС	CE-EMC (EN 55032:2015+A11:2020+A1:2020,EN 61000-3-3:2013+A1:2019+A2:2021,EN IEC 61000-3-2: 2019+A1: 2021, EN 50130-4:2011+A1:2014) FCC (FCC CFR 47 part15 B, ANSI C63.4 2014)			
Safety	EN IEC 62368-1:2020+A11:2020			
Salety	UL (UL 62368-1, 2nd Ed., Issue Date: 2014-12-01)			
Environment	CE-RoHS (2011/65/EU;(EU)2015/863); WEEE (2012/19/EU); Reach (Regulation (EC) No 1907/2006)		
Protection	IP67 (IEC 60529:1989+AMD1:1999+AMD2:2013) IK10 (IEC 62262:2002)			
General				
Power	DC12V(±25%) , PoE+ (IEEE 802.3at)			
Power Consumption	Max 19W	Max 21W		
Power Interface	Ø5.5 mm coaxial power plug 406 x 125 x 130mm(16.0" x 4.9" x 5.1")			
Dimensions				
Weight	1.86Kg(4.10lb)			
Working Environment	-40°C ~ 70°C (-40°F ~ 158°F), Humidity: ≤95% RH (non-condensing)			

Storage Environment	-40°C ~ 70°C (-40°F ~ 158°F), Humidity: ≤95% RH (non-condensing)	
Surge Protection	6 KV	
Reset Button	Support	
Heater	Support	
RTC	Support	
	Sun shield: Plastic	
Material	Front cover: Metal	
	Body: Metal	
Live View		
Maximum	35	
Bitstream	55	
Maximum	50 Mbps	
Bandwidth		
OSD Font	Vector	
OSD Color	Support	
OSD Character	40	
Number	* ∪	
Other		
Corridor Mode	Support	

Dimensions



Accessories

TR-UP06-C-IN

Pole Mounting Bracket for Bullet Junction

Box Only





Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2024-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.