



Vehicle video evidence.

Al Traffic Series: Motorised Lens 4.0MP bullet camera with Al-enhanced ANPR

Specially designed for number plate enhancement, Traffic Al Series number plate cameras are designed to obtain video evidence with vehicle identification in controlled environments with challenging lighting conditions. Enhanced with Al, this series has superior plate recognition compared to earlier ANPR models and additional smart features.

- Stream beyond HD 4.0MP (2688 x 1520) at 25fps
- Up to 8~32mm motorised lens (40 ~15°) focal length
- Automatic number-plate recognition (ANPR)
- Al-enhanced plate capture and vehicle detection
- Edge enhancement for number plate detail & legibility
- Supports shutter speed windowing; set min/max speed
- Highlight compensation removes headlight glare
- Capture number plates for vehicles going up to 120km
- Identify vehicle size, colour & direction with AI
- IP67 weather & vandal resistant metal housing



Automatic Number Plate Recognition

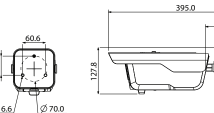


Detailed OSD Configuration



Vehicle Data Structuring with Al

Specifications		4.0MP Number Plate Bullets + AI Enhanced ANPR		
Ordering Infor	mation	VSIPNP-4BIRM-I3	VSIPNP-4BIRM-I3-Z	
Image Sensor		1/1.8" 4.0MP Progressive Scan CMOS		
Effective Pixels		2688 (H) x 1520 (V)		
RAM / ROM		1 GB / 4 GB		
Min Illumination		0.001 Lux/F1.4 (Color), 0.0002 Lux/F1.4 (IR on)	0.001 Lux/F1.6 (Color), 0.0002 Lux/	/F1.6 (IR on)
S/N Ratio		>56 dB		
LED Illumination	on	1x Red/Blu	e Indicators	
Infrared System		4 x Infrared LED, 10m range (ANPR) 30m range (video), Auto/manual on/off control	4 x Infrared LED, 30m range (ANPR) 60 Auto/manual on/off cont	m range (video), rol
Lens / Iris		2.7 ~ 12mm F1.4 Motorised Varifocal Lens with Auto Iris	8 ~ 32mm F1.3 Motorised Varifocal Le	ns with Auto Iris
Field of View		Horizontal: 92°~46°, Vertical: 49°~26°, Diagonal: 109°~ 53°	Horizontal: 40°~15°, Vertical: 22°~9°, Diagonal: 47°~ 17°	
Focus		Auto / Manua	al / Area Focus	
Detect (25px/m)		60m (W), 129m (T) 160m (W), 407m (T)		
Observe (63px/m)		24m (W), 52m (T)	64m (W), 163m (T)	
Recognise (125px/m)		12m (W), 26m (T)	32m (W), 81m (T)	
Identify (250px/m)		6m (W), 13m (T)	16m (W), 41m (T)	
Resolution		4.0MP (1920 x 1080) to CIF (352 x 288, 352 x 240)		
Frame Rate	Main	4.0MP (1 ~ 25fps)		
	Sub	720p (1 ~ 25fps)		
	Third	72υρ (1 ~ 23 μs) N/A		
Video Compression		H.265 / H.264M / H.264H / H.265 / MJPEG / H.264M		
Bit Rate		H.264B / H.264M / H.264H / H.265: 2,179 kbps-13,074 kbps, MJPEG: 6,537 kbps-39,223 kbps		
Bit Rate Control		Constant bit rate (CBR) / Variable bit rate (VBR)		
Day/Night		Constant bit rate (CBR) / Variable bit rate (VBR) Auto (ICR) / Color / B&W / IR filter		
Lighting Compensation		BLC / HLC / WDR (140dB)		
, , ,				
Smart Scene Adaptive Gain Control		Yes Auto / Manual		
White Balance				
Noise Reduction		Auto / Manual / Regional Custom / Outdoor / Natural / Street Lamp 3D DNR		
Picture Control		N/A		
Picture Control		N/A Number Plate Edge Enhancement, Number Plate Recognition, Video Detection, I/O Coil, Snapshot, OSD (Time, Location, Number Plate, Lane No.), Barrier Control (
Intelligent Fun	ctions	Relay Out), Vehicle Data Struct	turing (Speed, Colour, Type etc.)	ane No.), barrier Control
Vehicle Recognition		Vehicle Type, Speed, Logo, Series, Color, Number Plate, Size, Features of Driver	and Front-seat Passenger, Vehicles without Plate. Vehic	le recognition rate ≥96%
Detection Range / Rate		Capture Range: 3 ~ 8m / Lane Width: 3 ~ 4m / Detection Rate: ≥99%	Capture Range: 8 ~ 30m / Lane Width: 6 ~ 8m	/ Detection Rate: ≥99%
Max. Detection Speed		80km/h	120km/h	
Max. Passed Vehicles		10,000		
Whitelist/Blacklist		Whitelist: 110,000 / Blacklist: 110,000		
Ethernet		RJ-45 (10/100/1000 Base-T)		
Protocol		HTTP; Https; 802.1x; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; IPv4/v6; NTP; SFTP; DDNS; SNMP; PPPoE		
Max. User Access		20		
Video Interface		N/A		
Audio Interface		Built-in Mic (3m Pick-up Distance) & Built-in Speaker		
Alarm Interface		2 Input / 2 Output		
RS485			ports	
Edge Storage		MicroSD Card Slot (up to 256GB)		
Interoperability		ONVIF / ITSAPI / CGI / P2P		
Power Supply		12VDC / PoE+ (802.3at)		
Power Consumption		<6W (standby), <12W (light), <17W (Speaker and Red/Blue lights)		
Operating Conditions		-30° ~ +65° C / 10 ~ 90% RH		
		IP67		
Vandal Resistance		K10		
Ingress Protection Vandal Resistance Housing		Aluminum alloy + Plastic		
Pan/Tilt/Rotation		N/A		
Dimensions		395 x 121 x 128mm		
Net Weight		2.3kg		
wet weight			nud	
		Application		
		- 395.0 →	400.0	
		137.1	120.8	Pole Mount



110.9

VSBKTA150

Your local VIP $\mathsf{Vision}^{\mathsf{\tiny TM}}\:\mathsf{IP}\:\mathsf{solutions}\:\mathsf{professional}$