



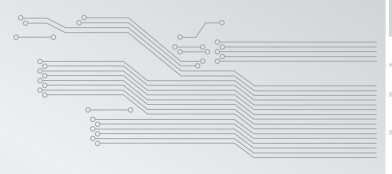
ULTRA HIGH DEFINITION

8MP IP DOME CAMERA

VV-NC91778D-AZWLIR1T1

FULL COLOR DUAL ILLUMINATION MOTORIZED CAMERA















FEATURES

Ultra high definition 8MP (3840 x 2160) resolution

1/1.8" progressive scan CMOS sensor

Dual night vision modes with smart IR LED and white LED supplementary light

High performance IR cut mechanical filter for True Day & Night vision

Inbuilt 120dB WDR, 3D DNR, HLC, BLC, defog & ROI functions

Support triple streams

Inbuilt smart analytics supported

IP66 weather proof outdoor enclosure

VV-NC91778D-AZWLIR1T1

	Image Sensor	1/1.8" progressive scan CMOS sensor
Camera	Signal System	PAL/NTSC
	Effective Pixels	3840 (H) × 2160 (V)
	Minimum Illumination	Color: 0.006lux@F1.4,AGC ON, 0 lux with IR
	Electronic Shutter Speed	1 / 4s ~ 1 / 100000 s
	Gain Control	Auto
	Signal to Noise	> 50 dB
	Iris	DC DC
Lens	Lens Type	2.8~12mm motorized zoom lens
	Lens Mount	Ф14
	Focus	Motorized
	Field of View	Horizontal: 113°~46°; Vertical: 59°~26°; Diagonal: 136°~54°
Day/Night Functionality	Day & Night	True Day & Night with ICR
	IR Cut	High performance Mechanical IR Cut Filter with auto switch
	IR Source	Inbuilt Smart IR LEDs with intensity control
		,
	IR & White light Range Video Compression	IR range: 30 ~ 40 m, white light range: 30 ~ 40 m H.265+ / H.265 / H.264+ / H.264 / MJPEG
Compression	·	
	H.264 codec profile	Baseline Profile/Main Profile/High Profile
	Audio Compression	G711A / U
	Video Bit Rate	64Kbps ~ 12Mbps
	Max. Resolution	8MP(3840×2160),6MP(3200×1800),4MP(2688×1520), 2K(2560×1440 1080P (1920 ×1080),720P(1280×720), D1, VGA(640×480), 640×360 CIF, 480×240
Resolution and	Main Stream	8MP/6MP/4MP/2K/1080P(60Hz : 1 ~ 30fps; 50Hz: 1~25fps)
Frame Rate	Sub Stream	1080P(60Hz/50Hz:1~15fps)/720P/D1/640×360(60Hz:1~30fps; 50Hz:1~25fps)
	Third Stream	720P(60Hz/50Hz:1~15fps)/ D1/VGA/640×360/CIF/480×240(60Hz:1~30fps; 50Hz:1~25fps)
	Wide Dynamic Range (WDR)	120dB
	Defog	Supported
	BLC	Supported
	ROI	Each ROI to be configured separately
	HLC	Supported
Operational Features	DNR	Inbuilt 2D/3D DNR (Digital Noise Reduction) circuit
	Codec Streaming Capability	Triple streaming
	Image Settings	ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, Ima- Flip, Image Mirror, NR, etc. adjustable through client software or web brows
	Alarm Trigger	Motion detection, sensor alarm, SD card error, SD card full, IP addre conflict, cable connection, audio alarm, light alarm
	Onboard Storage	Built-in Micro SD/SDHC/SDXC slot, up to 256 GB
	Security	Video encryption, firmware encryption, HTTPs encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentications and digest authentication for HTTP/RTSP
	General Function	Watermark, IP address filtering, video mask, heartbeat, password protection image distortion correction, smart supplement light, disarming
Network & Remote Monitoring	Protocols	UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTCP, PPPoE, DDNS, SMTFTP, SNMP, HTTP, 802.1x, UPnP, HTTPs, QoS
	System Compatibility	ONVIF
	CMS	Full function CMS (Central monitoring software)
	Mobile Client Application	Supports android and iOS APP for Smart phone and tablets
	Web Browser	IE11(plug-in required)/Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+
	Bandwidth Control	VBR (Automatic) and CBR (Manual) supported
		Support simultaneous monitoring for up to 10 users;

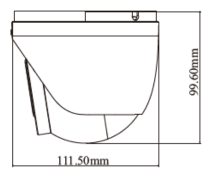
VV-NC91778D-AZWLIR1T1

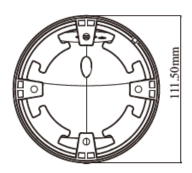
Analytics Feature	Smart Features	Line crossing, region intrusion/entrance/exiting (human/vehicle classification) loitering detection, illegal parking detection, abandoned/ missing object detection
	Exception Detection	Scene change, video blur and abnormal color detection, audio exception
	Statistics	Target counting by line/area, heat map
	Face Detection	Face detection and face capture
	Video Metadata	Simultaneously captures human body, motor vehicle and non-motor vehicle and extracts 13 human features, 5 motor vehicle features and 1 non-motor vehicle feature
Interface	Ethernet	1 RJ45 10/100 self-adaptive ethernet port
	Power Input	Standard DC Jack
	Video Output	CVBS output (BNC × 1)
	Audio	1CH audio input; 1CH built-in speaker,1CH built-in microphone
	Alarm	1CH alarm input; 1CH alarm output
Electrical	Power Requirement	12 VDC/ PoE (IEEE802.3af)
	Power Consumption	Max. <12.5 W
Environmental	Enclosure	IP66 Weather proof outdoor enclosure
	Operating Temperature	-30°C to + 60°C
	Storage Temperature	-30°C to + 65°C
	Operating Humidity	95% or less (non-condensing)
Mechanical	Color	White
	Dimensions	Ø111.5 × 99.6mm
	Weight	Approx. 0.64KG
Certifications	Certifications	CE, FCC, RoHS

^{*}Exact products and specifications shown may vary by geographic region and are subject to change without notice. Product image, weights and measurements are approximate and may vary due to customized solutions & products being offered as per customer requirements.

DIMENSIONS

Unit: mm





B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton West Midlands, WV6 0JZ United Kingdom



(AN ISO 9001: 2008, ISO14001: 2004 CERTIFIED COMPANY)

