

V1 Series | Dual Light Bullet IP Camera

V1W9452E2

www.meritlilin.com









5MP



120db HDR

IR / Warm Light LED

Waterproof

Vandalproof

Al Spec		
B	Support detection of the following types of human postures: standing, running, squatting, moving forward, crawling, climbing, hatted, under umbrella, etc	
Recognized objects	Support the following types of vehicle recognition: bicycle, car, motorbike, bus, truck	
Results Display	Support conditional display results according to specified objects	
	Prohibited Zone: Support triggering an event when specified object(s) enters restricted area	
Behavior Detection	Zone with Dwell: Support triggering an event when specified object(s) enters restricted area and stays for a predefined duration of time	
	Tripwire / Traffic Flow: Support triggering an event when specified object(s) crosses the designed line in a predefined direction	
	Al Missing Object Detection: Support triggering an event when specified object(s) has been missing from the set detection zone for a predefined duration of time	
	All Object Detection (AND): Support triggering an event when all of the specified objects show up within the set detection zone at the same time (based on AND rule)	
	Lack of any Object Detection (NAND): Support triggering an event when any of the specified objects is not present within the set detection zone (based on NAND rule)	
Recognition Speed	Support object recognition speed up to 4 frames per second	
Number of Detectable Objects	Can detect up to 18 objects per frame	
Video Resolution	Support up to 5M (2880 x 1612) resolution for image capture, 720P resolution is used for recognition	
	Object Type: Support recognizing specified object, instead of processing all types of objects.	
Object Filtering	Object Size: Support 0~100% adjustable size of object (compared to frame) for classification	
Event Trigger	Object Confidence Level: Support 0~100% adjustable confidence level of object	
	Support setting trigger by specific behaviors of specified objects	
Event mager	Support setting 8 Cold Zones to minimize false alarms and improve the accuracy	
Detection Time	After an event is triggered by specified object, the next detection will be carried out according to the set detection time (2~30 seconds)	
Minimum Recognition Resolution	Support recognition of specified object with more than 200 x 200 pixels	
Detection Zone / Line	Support setting 4 detection zones (about the size of camera FoV) or lines which are influenced by independent filter condition (object size, confidence, dwell, classification and behavior) and to trigger independent events (output)	
	Support detection zone which is a polygon that can be freely dragged and that the shape can be modified by 6 draggable anchor points	
Polygon Detection	Support detection line which is a line attached to a polygon that the shape can be modified by 4 draggable anchor points. Also, direction of the line can be set by dragging	
	the 4 anchor points or clicking the "Enable direction button"	
Pixel Count	Support displaying the pixel count of selected object(s) on the web UI	
	Digital Output: Support triggering digital output of camera	
Alarm Output	Smart Event: Support triggering up to 4 virtual inputs of camera	
	HTTP POST: Support displaying an alarm on LILIN IP LED Panel / Support displaying an alarm on specific channel of LILIN Navigator VMS / Support triggering digital	
	outputs for LILIN I/O Box / Support triggering digital outputs for LILIN NVR / Support triggering HTTP POST to integrate with third-party devices / Support triggering a PT. camera to go to a preset	
Heartbeat Checking	Support checking the camera Al operation status and pushing notifications every 1~30 minutes	
	and the content of th	
Recording System Integration	Support event search to playback or snapshot on LILIN Navigator VMS and NVR	

Technical Specifications

Video Performance				
Min. Illumination	Color: 0.06 Lux at F1.3; B/W: 0.007 Lux at			
Lens / Night Vision (Infra	F1.3; 0 Lux with Light LED ON			
Lens / Night Vision (Infrared LED) Focal Length 2.8mm				
Iris	F1.3			
Iris Control	Fixed IRIS			
Angle of View	111.5 (H) , 58.9 (V) , 134.8 (D)			
Peak Wavelength Beam Spread	IR : 850nm, Warm Light : 3000K 60°, 90°			
Radiant Distance	IR: 30M, Warm Light: 25M			
Sensor				
Pick Up Element	1/2.7" CMOS image sensor			
Effective Pixels	2880 (H) × 1620(V) = 4,665,600 (Pixels)			
Light Sensor Certifications	Yes			
CE / FCC / RCM	Yes, EMI Class A			
IP Rating	IP67			
Vandal Resistant Rating	IK10 (Casing)			
PC Requirements				
CPU	Intel® Core™ i7 or higher grade			
OS RAM	Windows 7 or above 8GB or above, Dedicated Graphics Card			
	Microsoft® Internet Explorer® 9 or above,			
Web Browser	Microsoft® Edge (IE mode)			
Video Streaming				
Video Compression	H.265/HEVC main profile, H.264 main and high profile, Motion JPEG			
	RTP/HTTP, RTP/TCP, RTP/UDP, Multicast			
Video Streaming	streams in H.265 and H.264 and Motion			
video Streaming	JPEG, configurable frame rate and			
Number of Streams	bandwidth 3			
Number of Streams	128Kbps – 12Mbps; Frame rate and bit rate			
Video Bitrate	controllable on-the-fly; VBR / CBR / GOP			
Notwork Cocurity	supported, Fixed bitrate			
Network Security	Base64 HTTP encryption, HTTPS encryption,			
Encryption	AES-256 encryption			
Authentication	Digest HTTP authentication, RTSP			
Address Filter	authentication, DDNS via HTTPS Yes			
	Multiple user access levels with password			
Access	protection			
User accounts	10 user accounts available			
Multi IP Address	Yes			
Video Resolutions (H x V)	5MP(2880 x 1616), 4MP(2304 × 1728),			
	3.1 MP(2048 \times 1536), 3MP(2304 \times 1296),			
Resolution	$2MP(1920 \times 1080), 1.3MP(1280 \times 960),$			
	1MP(1280 \times 720), D1(720 \times 480, 720 \times 576), VGA(640 \times 480), CIF(352 \times 240)			
	Normal mode:			
	60Hz: 30 FPS @ 2880 x 1616			
Maximum Frame Rate	50Hz: 25 FPS @ 2880 x 1616 HDR mode:			
	60Hz: 30 FPS @ 2880 x 1616			
	50Hz: 25 FPS @ 2880 x 1616			
Video Functions				
	D : C			
Scanning System	Progressive Scan			
Scanning System Infrared Cut Filter	Auto / Day (Color) / Night (Mono) / Schedule			
Scanning System	Auto / Day (Color) / Night (Mono) / Schedule Auto / Manual			
Scanning System Infrared Cut Filter White Balance	Auto / Day (Color) / Night (Mono) / Schedule			
Scanning System Infrared Cut Filter White Balance Electrical Shutter	Auto / Day (Color) / Night (Mono) / Schedule Auto / Manual 1/30(1/25)s – 1/30000s			
Scanning System Infrared Cut Filter White Balance Electrical Shutter Sense Up Sense Up+ Auto Gain Control	Auto / Day (Color) / Night (Mono) / Schedule Auto / Manual 1/30(1/25)s – 1/30000s Off / x2 / x4 / x8 / x16 Yes 48 dB Variable Gain			
Scanning System Infrared Cut Filter White Balance Electrical Shutter Sense Up Sense Up+	Auto / Day (Color) / Night (Mono) / Schedule Auto / Manual 1/30(1/25)s – 1/30000s Off / x2 / x4 / x8 / x16 Yes			

2D WDR	Off / Auto / x2 / x3 / x4			
High Dynamic Range	Up to 120dB (by HDR mode, 2 shutter line			
3 , 3	interleave)			
Privacy Masking	Off / On (4 zones) Brightness, Contrast, Hue, Saturation,			
Image Effects	Sharpness, Mirror, Flip, Rotation, Defog			
Auto Focus	Support			
Smart IR	Yes			
EV (Exposure Value)	Adjustable			
Integration	11 11 11 11 11 11 11 11 11 11 11 11 11			
Mobile Application	Integrated to LILIN mobile app (LILIN Pro) iPhone, iPad, Android support			
	ONVIF Profile S / ONVIF Profile T / ONVIF			
Video Management	Profile G / IVS events, LILIN Navigator			
video management	Enterprise 5.0 support, Third party VMS			
	through LILIN HTTP API Support (128GB) Micro SD/SDHC/SDXC card			
SD Card Recording	for circular recording (card is not included)			
Maintenance	Firmware update via HTTP and IP Scan;			
Mantenance	Firmware available at website			
Event Triggers	Motion / Tamper / Network lost detection / Global Counter / Virtual Input / Metadata			
	FTP / SMTP / HTTP post / SD card / SAMBA /			
Event actions	Push Service / Global Counter / Virtual Input			
	English, Traditional Chinese, Simplified			
Languages	Chinese, Russian, Italian, Hungarian, Korean, French, Turkish, Arabic, Spanish, Japanese			
Network	French, Turkish, Arabic, Spanish, Japanese			
Ethernet	10BASE-T/100BASE-TX, RJ-45			
OSD	Position configurable text overlay for date, time, camera ID, event status			
CPU, Memory	Embedded Single core ARM Cortex-A9 960MHz CPU & (DDR 512MB / Flash 128MB)			
OS	Embedded Linux 4.19			
Network Protocols	IPv4, TCP, UDP, HTTP, HTTPS, QoS, NTP, DDNS, FTP, ARP, DHCP, PPPOE, DNS, RTSP, RTCP, Telnet, ICMP, IGMP, SMTP, Multicast, ONVIF Profile S, ONVIF Profile T, ONVIF Profile G,			
	ONVIF Profile M			
Max number of online users	10 simultaneous users			
Video Display	LILIN Universal ActiveX & HTML5			
Log	Event & operation log & IVS event log			
Schedule	Support holiday list			
Network Storage	NAS (Support SAMBA/CIFS)			
Power and Environment	10° C			
Starting Temperature	-10° C - +50° C (-14° F - 122° F) -30° C - +50° C (-22° F - 122° F)			
Operating Temperature Storage Temperature	-30 C - +50 C (-22 F - 122 F) -25° C - +60° C (-13° F - 140° F)			
Humidity	0% – 90% RH			
Power Supply	PoE (IEEE 802.3af compliant)			
Power Consumption	POE, 6.9W			
Mechanical				
Dimension	70(W) x 70(H) x 193(D) mm			
Weight	370g			
Casing Material	Aluminum alloy			
Warranty	2 Voar(s)			
Warranty	2 Year(s)			