

Multi Layered Deep Learning Ai Analytics at Edge IP- 50 Camera Series



STARVIS 5MP IR DOME Ai IP CAMERA IP-50303LD04



About the Camera : IP 50 Series cameras are Artificial Intelligence powered latest camera series by Wavesys. It is built on advanced system-on-chip technology from California based company Ambarella and Sony Starvis Sensors. The IP 50 series cameras are integrated with Wavesys Open Platform Enterprise Level Video Management Software WVMS. Wavesys is a video-based business intelligence leader with deep knowledge of different applications of intelligent video across distinct verticals.

Key Features

- . 4x5MP(20MP),30fps at 5MPper sensor
- WaveStream: Smart Compression Technology based on bit rate Control, ROI
- . Power over Ethernet (IEEE 802.3af)
- . UL, CE, FCC, BIS & RoHS Certification

- . H.265, H.264 and MJPEG compression
- . WaveVCA*: Intelligence built-in Camera Analytics
- . IP67 and IK10 Environmental Housing
- . P Iris with Motorized Remote Zoom and Focus
- . Deep Learning Object Tracker/People Tracker

Application









WVMS Professional - Monitoring Console



WVMS Video Content Analytics

Specification



WVMS Enterprise - Wall & Redundancy



WVMS License Plate Recognition



WVMS Facial Recognition Module



WVMS Mobile Application

CAMERA	
Model	IP-50303LDO4
Image Sensor	4X SONY STARVIS EXMOR 1/2.8" 5M CMOS
Effective Pixels	2592(H) x 1944(V) per sensor
Scanning System	Progressive scanning
AGC Control	Auto
IRIS Type	P-IRIS
Minimum Illumination	Color: 0.09 Lux / B/W : 0 Lux (IR LED On)
Lens	2.8 – 8 mm, F1.4
Angle of View	Horizontal: 93° (Wide) to 51° (Tele)
Shutter Time	Auto / Manual: 1/30 ~ 1/32,000, Anti-Flicker, Slow Shutter
	(1/2,1/3,1/5,1/6,1/7.5,1/10)
Day & Night	True Day & Night (Removable IR-cut filter)
Wide Dynamic Range	True WDR 120 dB or above
Smart Capture Technology	WaveCapture: Smart Advanced Wide Dynamic Capture for
	high details in challenging conditions
S/N Ratio	50 dB
VIDEO	
Video Compression	H.265, H.264, MJPEG
Profile	H.264 : MP / HP
	H.265 : MP
Multiple Profile Streaming Performance	2592x1944/30 + 480p30 with H.264, H265 + MJPEG
Max Resolution	2592 x 1944
Video Bit Rate	100Kbps ~ 10Mbps
	Multi-rate for Preview and Recording
Bitrate Control	Multi Streaming CBR/VBR
	(Controllable frame rate and Bandwidth)
Digital Noise Reduction	3D-DNR
Privacy Mask	16 programmable zones
Special Features	WaveStream: Smart Compression Technology based on bit
	rate Control- Region of Interest
Other Image Processing	rate Control- Region of Interest Configurable Exposure, White Balance, Sharpness
Other Image Processing Image Orientation	5
	Configurable Exposure, White Balance, Sharpness

AUDIO	
Audio Streaming	Тwo way
Audio Compression	G.711
Audio input / output	1/ 1(for first camera)
EVENT	
Event Trigger	Motion Alarm, Temperature critical, DI
Smart Edge Analytics*	WaveVCA: Intelligence built-in Cameras Analytics*
Pre-Post Recording	Pre: 1~5 sec
rie-rost Recording	Post: 1~240 sec
Event Notification	FTP, E-mail, Alarm-out, SD card
NETWORK	
Ethernet Standard	10 / 100 / 1000Base-T
IP	IPv4
	TCP/IP, UDP, AutoIP, RTP(UDP/TCP), RTSP, NTP, HTTP,
Protocol	HTTPS, SSL, DNS, DDNS, DHCP, FTP, SMTP, ICMP,
	SNMPv1/v2/v3(MIB-2), ONVIF
Security	HTTPS(SSL), IP filtering, 802.1x, Digest Authentication
Plug In	ONVIF Profile S, CGI API
Plug In GENERAL	ONVIF Profile S, CGI API
0	ONVIF Profile S, CGI API Aluminum Die-casting, White
GENERAL	
GENERAL Material	Aluminum Die-casting, White
GENERAL Material External I/O Terminals	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera)
GENERAL Material External I/O Terminals Language on webpage	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English
GENERAL Material External I/O Terminals Language on webpage Power Source	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, POE(IEEE 802.3af)
GENERAL Material External I/O Terminals Language on webpage Power Source Power Consumption	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, PoE(IEEE 802.3af) DC12V Max 28W, PoE Max 31W
GENERAL Material External I/O Terminals Language on webpage Power Source Power Consumption	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, PoE(IEEE 802.3af) DC12V Max 28W, PoE Max 31W Humidity 10 ~ 90% RH (non-condensing)
GENERAL Material External I/O Terminals Language on webpage Power Source Power Consumption Operating Conditions	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, PoE(IEEE 802.3af) DC12V Max 28W, PoE Max 31W Humidity 10 ~ 90% RH (non-condensing) [DC12V / PoE] -30°C ~ 50°C (-22°F ~ 122°F)
GENERAL Material External I/O Terminals Language on webpage Power Source Power Consumption Operating Conditions Approvals	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, PoE(IEEE 802.3af) DC12V Max 28W, PoE Max 31W Humidity 10 ~ 90% RH (non-condensing) [DC12V / PoE] -30°C ~ 50°C (-22°F ~ 122°F) FCC, CE, IP67, IK10
GENERAL Material External I/O Terminals Language on webpage Power Source Power Consumption Operating Conditions Approvals NDAA	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, PoE(IEEE 802.3af) DC12V Max 28W, PoE Max 31W Humidity 10 ~ 90% RH (non-condensing) [DC12V / PoE] -30°C ~ 50°C (-22°F ~ 122°F) FCC, CE, IP67, IK10 Compliant
GENERAL Material External I/O Terminals Language on webpage Power Source Power Consumption Operating Conditions Approvals NDAA Weight	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, PoE(IEEE 802.3af) DC12V Max 28W, PoE Max 31W Humidity 10 ~ 90% RH (non-condensing) [DC12V / PoE] -30°C ~ 50°C (-22°F ~ 122°F) FCC, CE, IP67, IK10 Compliant 2.1 kg
GENERAL Material External I/O Terminals Language on webpage Power Source Power Consumption Operating Conditions Approvals NDAA Weight Dimensions (D x H)	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, PoE(IEEE 802.3af) DC12V Max 28W, PoE Max 31W Humidity 10 ~ 90% RH (non-condensing) [DC12V / PoE] -30°C ~ 50°C (-22°F ~ 122°F) FCC, CE, IP67, IK10 Compliant 2.1 kg
GENERAL Material External I/O Terminals Language on webpage Power Source Power Consumption Operating Conditions Approvals NDAA Weight Dimensions (D x H) EDGE STORAGE	Aluminum Die-casting, White 1 x Alarm In / 1 x Alarm Out(for first camera) English DC12V, PoE(IEEE 802.3af) DC12V Max 28W, PoE Max 31W Humidity 10 ~ 90% RH (non-condensing) [DC12V / PoE] -30°C ~ 50°C (-22°F ~ 122°F) FCC, CE, IP67, IK10 Compliant 2.1 kg Ø210 x 92 mm



WaveVCA : Intelligence built-in Cameras Analytics

Basic features

Analytics Engine WVCA Technology's advanced tracking algorithm with rich library of detection behaviors

Detection Zones and Rules 40 zones (Multi-segment Polygons and Lines) in total, 60 rules in total as standard

Intrusion Detection Detection of the presence an object

Tamper Detection Supported as standard Detection Behavior Enter, Exit, Appear, Disappear, Stop, Direction, Dwell filter, Abandoned/Removed object filter, Tailgating Logical Rules Extends standard rules to allow various combinations of the inputs **3D Behavior** Perspective Corrected Size and **Speed Filters**

Object Classification - Configured Max./Min. object sizes and Max./Min. speeds Counting Line High accuracy people and vehicle counting, 20 counters in total Meta Data JSON format, Plain XML format

Optional features

Enter Filter



Appear Filter

Dwell Filter

洸

Stopped Filter

3D Calibration

1

Counting

Disappear Filter





Tailgating Filter



Exit Filter

Removed Object Filter

Logical Rules

•••: Abandoned **Object Filter**



DL Object tracker





Forensic Search

DL People Tracker



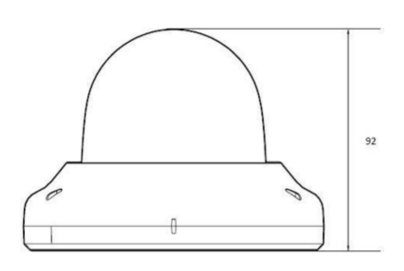
Forensic Search

Forensic Search Works with age, sentiment, gender, and ethnicity estimation





Dimensions



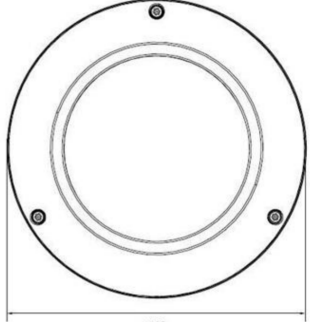




BW10



BP04



ø125



BC10







WAVESYS 16192 Coastal Highway, Lewes, DI - 19958, County of Sussex, Unites States of America