

Intelligent Video Analysis at Edge IP-30 Camera Series



# STARVIS 5MP IR Bullet IP CAMERA

IP-30303LBO



About the Camera : IP 30 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 IP30 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**

. 30fps at 5MP

- WaveStream: Smart Compression Technology based on bit rate Control, ROI
- . Power over Ethernet (IEEE 802.3af)
- . UL, CE, FCC, BIS & RoHS Certification
  Application

- . H.265, H.264 and MJPEG compression
- . WaveVCA\*: Intelligence built-in Camera Analytics
- . IP67 and IK09 Environmental Housing
- . P Iris with Motorized Remote Zoom and Focus





## **Key features of WVMS**



WVMS Professional - Monitoring Console



WVMS Video Content Analytics

CVBS 1.0V p-p (75Ώ), 4:3 aspect ratio

Performance

## Specification

Model

Image Sensor Effective Pixels

IRIS Type

Angle of View

Shutter Time

Day & Night

S/N Ratio

Smart IR IR LED

Profile

IR ILLUMINATOR

IR Working Distance

Video Compression

Multiple Profile

Max Resolution

Video Bit Rate

Bitrate Control

Privacy Mask Special Features

Digital Noise Reduction

Other Image Processing

Image Orientation

Analogue Output

Streaming

Lens

Scanning System AGC Control

Minimum Illumination

Wide Dynamic Range

Smart Capture Technology



WVMS Enterprise - Wall & Redundancy



WVMS License Plate Recognition



WVMS Facial Recognition Module



WVMS Mobile Application

	AUDIO
IP-30303LBO	Audio Streaming
SONY STARVIS EXMOR 1/2.8" 5.14M CMOS	Audio Compression
2592(H) x 1944(V)	Audio input / output
Progressive scanning	
Auto	EVENT
P-IRIS	Event Trigger
Color: 0.08 Lux / B/W : 0 Lux (IR LED On)	Smart Edge Analytics*
2.7 – 13.5 mm, F1.4	Pre-Post Recording
Horizontal: Approx. 96°, Vertical: Approx. 31°	
Auto / Manual: 1/30 ~ 1/32,000, Anti-Flicker, Slow Shutter	Event Notification
(1/2,1/3,1/5,1/6,1/7.5,1/10)	
True Day & Night (Removable IR-cut filter)	NETWORK
True WDR (Max. 15fps when WDR is on)	Ethernet Standard
WaveCapture: Smart Advanced Wide Dynamic Capture for	IP
high details in challenging conditions	Protocol
50 dB	
	Security
WaveIR :- Advanced Smart IR	Plug In
6 x High Power LED	
40 -50 m, depend upon the object size	GENERAL
	Material
	External I/O Terminals
H.265, H.264, MJPEG	Language on webpage
H.264 : MP / HP	Power Source
H.265 : MP	Power Consumption
2592x1944/30 + 480p30 with H.264,H265 + MJPEG	Operating Conditions
2592 x 1944	Cold Start
100Kbps ~ 10Mbps	Approvals
Multi-rate for Preview and Recording	NDAA
Multi Streaming CBR/VBR	Weight
(Controllable frame rate and Bandwidth)	Dimensions (D x H)
3D-DNR	
16 programmable zones	EDGE STORAGE
WaveStream: Smart Compression Technology based on bit	Storage
rate Control- Region of Interest	
Configurable Exposure, White Balance, Sharpness	
Flip / Mirror / Corridor Mode	
1 (Installation only)	

ludio input / output	1/1	
VENT		
vent Trigger	Motion Alarm, Temperature critical, DI	
mart Edge Analytics*	WaveVCA: Intelligence built-in Cameras Analytics*	
re-Post Recording	Pre: 1~5 sec	
	Post: 1~240 sec	
vent Notification	FTP, E-mail, Alarm-out, SD card	
IETWORK		
thernet Standard	10 / 100 / 1000Base-T	
>	IPv4	
rotocol	TCP/IP, UDP, AutoIP, RTP(UDP/TCP), RTSP, NTP, HTTP,	
	HTTPS, SSL, DNS, DDNS, DHCP, FTP, SMTP, ICMP,	
	SNMPv1/v2/v3(MIB-2), ONVIF	
ecurity	HTTPS(SSL), IP filtering, 802.1x, Digest Authentication	
lug In	ONVIF Profile S, CGI API	
ENERAL		
Naterial	Aluminum Die-casting, White	
xternal I/O Terminals	1 x Alarm In / 1 x Alarm Out	
anguage on webpage	English	
ower Source	DC12V, PoE+(IEEE 802.3at Class 4)	
ower Consumption	DC12V Max 9W, PoE Max 10.5W	
perating Conditions	Humidity 10 ~ 90% RH (non-condensing)	
	[DC12V / PoE] -40°C ~ 50°C (-40°F ~ 122°F)	
old Start	Supported	
pprovals	FCC, CE, IP67, IK09	
IDAA	Compliant	
Veight	0.9 kg	
imensions (D x H)	247.2mm x 96.7mm	
DGE STORAGE		
torage	1x microSD / microSDHC / microSDXC	
	(card not included)	



#### WaveVCA : Intelligence built-in Cameras Analytics



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 of an object Tamper Detection Supported as standard





Tamper Detection



#### **Optional features**

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

**Enter Filter** 



**Appear Filter** 



**Dwell Filter** 

**Stopped Filter** 





**Tailgating Filter** 



Counting

**Disappear Filter** 









**Removed Object** Filter





## **Dimensions**









