



# IN/IGHT Series Brochure

Enabling Domain Expert Created Apps for any Camera



# In/IGHT Series

### **Empowering AI on Surveillance Systems**

VIVOTEK'S INSIGHT series provides solutions driven by domain experts by levaraging OSSA®, which allows apps to be easily created, maintained, and updated for the security industry. Working closely with developers, the INSIGHT series represents the future of implementing an open platform into physical surveillance products, enabling system integrators, software and users to enable security cameras to deliver actionable insights.

# Constant Driven by OSSA

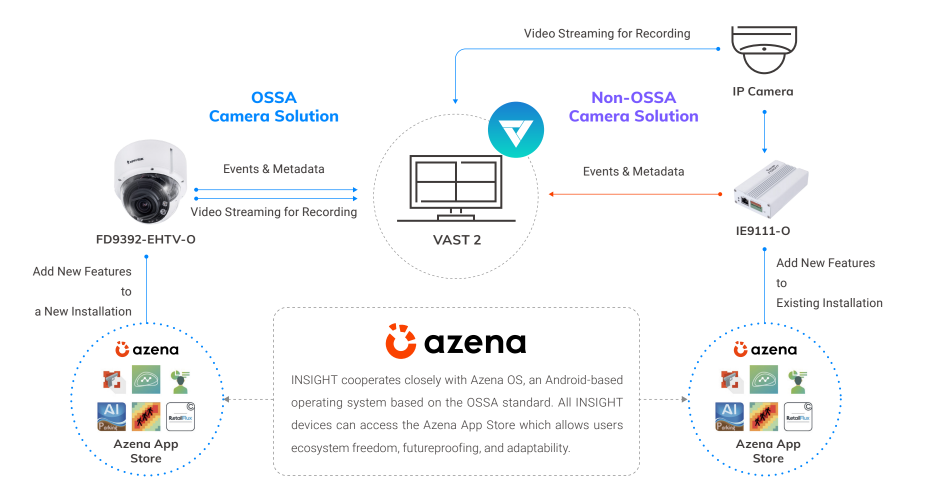
INSIGHT products use the Technology Stack for video security devices as set forth by the Open Security & Safety Alliance. OSSA®, founded by VIVOTEK and 4 other leading companies in the IP surveillance industry, is a collaboration initiative created for providing standards and specifications for common components including operating system, IoT infrastructure, collective approach for data security and privacy, and a drive for improved levels of performance for security and safety solutions.







# **Upgrade your Network Cameras to AloT Devices**











#### **Common Operating System**

INSIGHT products all run Azena's Android based OS, providing apps that have been tailored by domain experts





#### **App Store**

One place to find just the app you need and install within minutes. Apps to help retailers improve store layout. Apps to improve traffic flow. Apps to streamline airport crowd flow and many more.



#### Secure

It starts from the ground up with an OS that has community collaboration on updates, penetration tests, and application scans for malicious software as well as legal screenings of developer companies.



#### How it Works

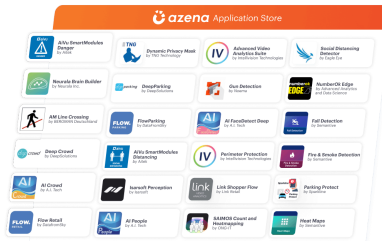
Available free trial of all apps. Quickly and simply install the apps you need on any INSIGHT product, even running multiple apps in parallel





# The Place for Smart Al Software for Security Cameras

- 100+ Apps Available
- From 30+ Development Companies
- 30+ Use Cases
- 25+ Industries



#### Applications



Parking Management by DeepSolutions



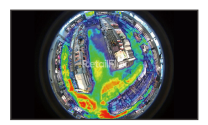
Seat-Occupancy Detection by A.I. Tech srl



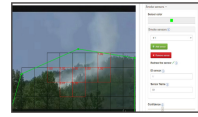
Face Mask Detection by SenseTime International (Taiwan)



Gun Detection by Noema



Retail (Counting / Heatmap) by Link Retail



Fire and Smoke Detection by Noctuai Sp. z o. o.



PPE Inspection by Noctuai



Unattended Baggage by TNG Technology Consulting GmbH



## **Application Solutions**



Model	IE9111-O	IE9111-O (M12)
Short Highlight	Driven by OSSA, Azena OS, Edge AI, VCA	Driven by OSSA, Azena OS, Edge AI, VCA, M12 Connector, EN50155
Decoding	H.264/H.265: 60 fps @ 3840 x 2160 (4K)	H.264/H.265: 60 fps @ 3840 x 2160 (4K)
Channel	1-CH Video Source / 4-CH RTSP Streaming	1-CH Video Source / 4-CH RTSP Streaming
Al Engine	Qualcomm® Neural Processing SDK, ONNX, Android NN, Caffe, 2.1 TOPS @ 1w, Caffe2, Tensorflow	Qualcomm® Neural Processing SDK, ONNX, Android NN, Caffe, 2.1 TOPS @ 1w, Caffe2, Tensorflow
VCA	Supported by Azena APPs	Supported by Azena APPs
Embedded App	INSIGHT Event Adapter	INSIGHT Event Adapter
Interface	RJ-45	M12 (D-code 4 pin)
Networking	10/100/1000 Mbps Ethernet	10/100 Mbps Ethernet
Power Input	IEEE 802.3af Class3 PoE	IEEE 802.3af Class3 PoE
Power Consumption	Max. 12 W	Max. 12 W
Digital Input /Output	2/2	2/2
Dimensions	123 x 74 x 30 mm	123 x 74 x 30 mm
Weight	230g	230g
Operating Temperature	-25°C ~ 55 °C (-13°F ~ 131°F)	-25°C ~ 55 °C (-13°F ~ 131°F)
NDAA Compliance Product	•	•



### **Application Solutions**

#### **8MP Fixed Dome** NEW Model FD9392-EHTV-O FE9392-HV-O Sensor Type 1/1.8" Progressive CMOS 1/2.3" Progressive CMOS Motorized/ 3.9 ~ 10 mm / F1.5 ~ F2.7 Lens Type/ Focal Length/ F-number Fixed / 1.18 mm / F2.2 119° ~ 45° (H) 180° (H) Field of View 63° ~ 25° (V) 180° (V) Day/Night ٠ ۰ 50 m, IR LED\*5 15 m, IR LED\*4 IR Illuminators 0.28 lux @ F1.5 (Color) Min. Illumination 0.005 lux @ F1.5 (B/W) TBD 0 lux with IR illumination on Max. Resolution/ Frame Rate 30 fps @ 3840x2160 30 fps @ 2816x2816 WDR Technology\* WDR Pro WDR Pro On-board Storage microSD/SDHC/SDXC card slot microSD/SDHC/SDXC card slot Video/ Audio/ Network Dual-Codec Dual-Codec Video Compression (H.265/H.264) (H.265/H.264) Audio Two-way Audio (Full duplex) Digital Input/ Output 1/1 1/1 ONVIF Supports Device Discovery Supports Device Discovery Solution Integration VIVOCloud Security Secure boot Secure boot VCA Supported by Azena APPs Supported by Azena APPs AC 24V/ DC 12V/ PoE DC 12V/ PoE Power Input/ consumption Max. 25 W Max. TBD Housing IP66, IP67, IK10, NEMA 4X IP66, IK10, NEMA 4X Dimensions ø 155 x 138 mm ø 150 x 68 mm Operating Temperature -50°C ~ 60°C (-58°F ~ 140°F) -25°C ~ 50°C (-13°F ~ 122°F)

•

NDAA Compliance Product

۲

DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE Copyright © 2022 VIVOTEK INC. All rights reserved.





### www.vivotek.es



**TECNOLOGÍA INTELIGENTE** 

LSB, S.L. Distribuidor oficial de Vivotek

C/Enero, 11. 28022 Madrid Tel: 91 329 48 35 e-mail: info@lsb.es