

VISIX 10MP Fixed Dual Imager

(2 x 5MP) Dual Dome with IR, WDR, Audio, and Alarm

2 Powerful Lenses in 1 Camera Housing with the 10MP Fixed Dual-Imager



The **3xLOGIC** 10MP Fixed Dual-Imager (2x5MP) IP camera provides affordable, high-definition coverage with the ability to adjust two 5MP imagers in one housing to any location. This allows dual use for the imagers, including utilizing one for Edge-Based Deep Learning analytics for interior or perimeter protection. The vandal-resistant network dome camera is designed to integrate seamlessly with the full family of VIGIL Video Management System (VMS) software modules.

Key Features:

- » 10MP with the ability to adjust two 5MP imagers in one housing
- » Add Edge-Based Deep Learning Analytics to one imager (-X) to accurately detect and track people, objects, and vehicles.
- » Multi-sensor IP Cameras with Audio & Alarm functionalities
- » Pan/tilt options
- » Configurable by lens (FoV angles, frame rate, WDR) based on customer needs
- » 2.8mm/4mm Focal ranges varying by use case
- » True Wide Dynamic Range (WDR) for clear images in challenging lighting conditions
- » Clear Infrared (IR) images at 120' (60' each lens) to see clearly at night
- » Vandal-proof housing
- » Video Compression H264, H265, & MJPEG
- » Max Resolution of 5MP (2592 x 1944)
- » Single PoE cable for simplified installation

Use Cases:



This Dual imager is great for installations in small spaces where a single imager would not provide adequate coverage, such as dual entrances, turnstiles, or hallways that need high security.

This solution works well in business such as Commercial Offices, Retail, Quick Service Restaurants, Schools, Health Care, and Data Centers.

Benefits:



Competitive Advantage:

Monitor two areas for the price of one. Each camera can offer unique features that are configured to the client's needs, including a wide dynamic range, fixed focal lenses, Edge-Based Deep Learning Analytics, perimeter, or interior needs.



Edge-Based Deep Learning

Analytics: Easily utilize one imager for Edge-Based Deep Learning analytics which features Person, Object, and Vehicle detection capabilities and support for use cases such as perimeter protection and business intelligence.



Cost-Effective Solution:

Dealers can save time and cost on easy cabling and quick installation time.

Technical Specifications:

- » IR - 60' (18m) per imager
- » Max Resolution - 2x 2592(H) X 1944(V)
- » Focal Length - 2.8mm/4mm
- » Horizontal Angle - D : 125.5°, H : 102.4°, V : 77.4°
- » Video Compression - H.264, H.265, MJPEG
- » 120dB or above WDR
- » Audio In/Out - Mic/1 Line
- » Alarm In/Out - 1 Line/1 Line
- » IP Rating - IP67
- » IK Rating - IK10
- » Power - PoE IEEE 802.3af Class3
- » Power Consumption - DC Max 9.9W PoE Max 11.6W
- » ONVIF Profile S
- » Base model w/base analytics
- » Optional -X model for Edge Based Deep Learning (One sensor)

VISIX 10MP Fixed Dual Imager (2 x 5MP) Dual Dome with IR, WDR, Audio, and Alarm



Part Numbers	Description
VX-10M28-DUAL-OD-IAW	2 x 2.8mm
VX-10M28-DUAL-OD-IAW-X	2 x 2.8mm w/Edge Based Deep Learning Analytics (One Imager)
VX-10M4-DUAL-OD-IAW	2 x 4mm
VX-10M4-DUAL-OD-IAW-X	2 x 4mm w/Edge Based Deep Learning Analytics (One Imager)

Don't miss out on the opportunity to enhance your surveillance offerings and stay ahead of the competition. Contact your Regional Sales Manager today to schedule a demo or place an order.

Email: Sales@3xlogic.com

Visit: 3xlogic.com

US: +1 (877) 395-6442

UK & EMEA: +44 (0) 333 789 3300