

# TECHNICAL PRODUCT SHEET

## TDODIM2050MA-AI

## 4 x 5MP Chrominance Multisensor VF Network Dome Camera



















## **Features**

- · One IP with four channels
- · Support multiple intelligent functions, different function of each channel can be enabled at the same time to satisfy various analysis requirement
- · Pan, tilt, rotation angle of each lens can be adjusted independently, suitable for more complicated scenes
- · 4 channel video output, 2880\*1620@30fps in the main stream of each channel, provide high definition image
- · Ultra 265, H.265, H.264, MJPEG
- · Smart intrusion prevention, support false alarm filtering, realize accurate detection based on specific target
- · People Counting, support people flow counting and crowd density monitoring, suitable for different statistical scenarios
- · Chrominance technology ensures ultra-high image quality in low illumination environment
- · Up to 130 dB Optical WDR (Wide Dynamic Range)
- · IP67 ingress & IK10 protection

# TDODIM2050MA-AI

## Technical Specification

Camera			
Sensor	4 x 1/2.7", 5.0 megapixel, progressive scan, CMOS		
Minimum Illumination	Colour: 0.001lux (F1.2,AGC ON) Olux with IR		
WDR	130dB		
Adjustment angle	Pan: -60°~60°	Tilt: 0°~65°	Rotation: 0°~355°
Lens			
Lens type	2.7-13.5mm @F1.2, automatic focusing and motorized zoom lens		
Illuminator			
IR Range	Up to 164ft IR range		
Interface			
Audio I/O	1/1		
Alarm I/O	3/2		
Built-in Mic	Yes		
Smart feature	<ol> <li>Smart intrusion prevention, support false alarm filtering, realize accurate detection based on specific target</li> <li>Face capture, automatic selection of best snapshots and face attribute collection</li> <li>People Counting, support people flow counting and crowd density monitoring, suitable for different statistical scenarios</li> </ol>		

### Standout features

- One IP with four channels
- Support multiple intelligent functions, different function of each channel can be enabled at the same time to satisfy various analysis requirement
- Pan, tilt, rotation angle of each lens can be adjusted independently, suitable for more complicated scenes
- 4 channel video output, 2880\*1620@30fps in the main stream of each channel, provide high definition image



### Dimensions

