

Data Sheet

Standard 5MP Motorized V/F IR Smart Dome Network Camera







Key Benefits

- 5MP resolution (2592 × 1944), H.265
- 30fps@5MP, 60fps@2MP
- · True day / night
- Up to 50m IR distance with Smart IR
- Auto focus by motorized V/F lens
- True WDR, up to 120dB
- · 3D DNR, HLC & BLC
- Defog
- Triple streams
- Smart codec by ROI
- 2-way audio & alarm in/out
- Onboard storage
- Advanced intelligent video analytics
- Face detection / capture
- Smart non-false alarm
- IP67 / IK10

The Illustra 5MP Motorized V/F IR Smart Dome Camera by Tyco comes with several intelligent functions in-built for high-quality video surveillance. Additionally, this camera comes with a rich feature-set that includes True WDR, PoE, and 3D DNR to meet a wide variety of video surveillance applications capturing high quality colored images in back light environment.

Exceptional Image Quality

With 5MP, 2592×1944 resolution @ 30fps the camera produces exceptionally high image quality. It supports H.265/H.264/MJPEG video compression, multi-level video streaming configuration, support Basic/Main/ High Profile H.265 encoding complexity.

This dome camera can support up to 256 GB Micro SD/SDHC/SDXC card storage, 10M/100M Ethernet Port, Audio I/O, it supports G.711 A/U law, Alarm I/O and CVBS analog output.

Authentication Support for Higher Security

Illustra IP cameras have been designed to protect against cyber-threats. Additionally, for greater security, the Camera supports three-level user authentication—management, user and password authorization, IP address filtering and anonymous access. Other vital security





features include security certificates such as HTTPS, Support Creating Certificate and lock user IP feature for multiple login error. Basic authentication is supportable in Web browser configuration.

ONVIF Support

Camera supports ONVIF (Profile S, G & T) protocol, up to 3 streams providing flexibility of video stream recording, live view at different resolutions and bitrate configuration options.

Specifications

Camera			
Image Sensor	1/2.7" Progressive Scan CMOS		
Effective Pixels	2592 × 1944		
Min. Illumination	0.008 Lux @ F1.2, AGC ON; 0.01 Lux @ F1.6, AGC ON; 0 lux with IR		
Shutter Speed	1 s to 1/100,000 s		
S/N Ratio	≥52 dB		
Angle Adjustment	Pan : 0°~360°, Tilt : 0°~77°, Rotation : 0°~360°		
Lens			
Focal Length	2.8 - 12 mm, motorized varifocal zoom lens, auto focus		
Iris Type	DC-Iris		
Field of View	Horizontal: 92.7°~ 29.8°, Vertical: 76.4°~ 22.6°		
Lens Mount	Ø 14		
Video			
Video Compression	H.265 / H.264 / MJPEG		
H.264 Compression Standard	Base Line / Main Profile / High Profile		
H.265 Compression Standard	Main Profile @ Leve4.1 High Tier		
·	5MP(2592×1944), 4MP(2560×1440), 3MP(2304×1296), 1080P(1920×1080), 720P (1280×720),		
Resolution	D1, CIF, 480×240		
Max. Frame Rate	30fps @ all resolution, 60fps @ 1080P		
Video Bit Rate	128 Kbps - 10 Mbps		
Multiple Streaming	Triple Streams		
Main Stream	60Hz: 5MP(1-30fps) / 4MP(1-30fps) / 2K(1-30fps) / 3MP(1-30fps) / 1080P(1-60fps) / 720P(1-30fps) 50Hz: 5MP(1-25fps) / 4MP(1-25fps) / 2K(1-25fps) / 3MP(1-25fps) / 1080P(1-50fps) / 720P(1-25fps)		
	60Hz:720P/D1/CIF /480×240 (1-30fps)		
Sub Stream	50Hz:720P/D1/CIF/480×240 (1-25fps)		
Third Stream	60Hz: D1 (1-30fps) / 480x240 (1-30fps) / CIF (1-30fps)		
Tillia Stream	50Hz: D1 (1-25fps) / 480x240 (1-25fps) / CIF (1-25fps)		
Smart Codec	ROI, 3 zones		
Quality Control	Five levels under VBR; Freely adjustable under CBR		
	time stamp, text overlay, flip & mirror, ROI, Saturation, Brightness, Chroma, Contrast,		
Image Setting	Wide Dynamic, Sharpen, white balance, video rotation, Scheduled profile settings, AGC etc.		
	Wide Dynamic, Sharpen, white balance, video rotation, Scheduled profile settings, AGC etc.		
Audio			
Audio Communication	Bi-directional audio (2-way)		
Audio Compression Format	G711ulaw / G711alaw		
Audio Bit Rate Operational	128 Kbps		
Day & Night	IR cut filter with auto switch		
Wide Dynamic Range	True WDR, 120dB		
IR Distance	Up to 50M		
Digital Zoom	Yes		
Image Features	Defog, BLC, HLC, 2D/3D DNR		
Corridor Pattern	Yes		
	165		



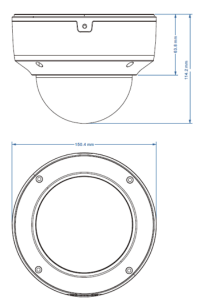


Video Privacy	4 zones video mask				
,	Perimeter Protection	Target Counting	Exception Detection	Face Detection	
	Line crossing, region	Line crossing human/	Scene change, video	Face detection and face	
	Entering/Exiting/	motor vehicle/non-motor	blur and video color cast	capture	
Intelligent Video Analytics	Intrusion (human/motor	vehicle counting	detection	cap car c	
	vehicle/ non-motor	vernere counting	detection		
	vehicle classification)				
	· · · · · · · · · · · · · · · · · · ·	ent video analytics Netwo	l vrk disconnect video tamr	paring IP address conflict	
Alarm Triggers	Motion detection, Intelligent video analytics, Network disconnect, video tampering, IP address conflict, illegal login, HDD full, HDD error, Alarm input, Alarm output				
Edge Storage	Built-in micro SD card slot, up to 256 GB				
Backfilling	Supported				
Network			ortea		
	TCP/IP LIDP DHCP N	TP RTSP PPPOF SMTP F	TP SNMP UPnP Unicast I	Multicast ICMP HTTP	
Network Protocol	TCP/IP, UDP, DHCP, NTP, RTSP, PPPOE, SMTP, FTP, SNMP, UPnP, Unicast, Multicast, ICMP, HTTP, HTTPS, DNS, DDNS, RTP, RTCP, IGMP, 802.1X, QoS, IPv4, IPv6, Bonjour, ARP				
	HTTPS / IP Filter / IEEE 802.1X / Blacklist & whitelist / account security / telnet access control / serial				
Cyber Security	password				
Online Connection	Support simultaneous monitoring for up to 10 users; Support multi-stream real time transmission				
Remote Monitoring	Webviewer browsing, Holis Pro, Holis Lite, ExacqVision, victor				
API	ONVIF Profile (S, G & T), HAPI3, iAPI3				
Interface					
Network	1 RJ45 10M/100M self-adaptive ethernet port				
Audio	Line IN × 1, Line OUT × 1				
Video Output	CVBS video output (BNC × 1)				
Onboard Storage	Built-in micro SD/SDHC/SDXC slot				
Alarm	Alarm IN x 1, Alarm OUT x 1				
Hardware Reset	Yes				
Environmental					
Input Voltage	12 VDC, 0.6 A, max. 7.5 W				
input voitage	PoE (802.3af, 36 V to 57 V), 0.2 A to 0.1 A, max. 9.5 W				
Operating Temperature	-30°C to 60°C				
Operating Humidity	95% or less (non-condensing)				
Ingress Protection	IP67				
Vandal Resistance		IK	10		
General					
Power Supply	DC12V / PoE				
Power Consumption	< 9.5W				
Dimensions (mm)	Ø 150 × 114				
Material	Metals				
Weight	≈ 1.05kg				
Installation	Ceiling mounting (Wall mounting available with the junction box and bracket)				
Regulatory	ECC D. 1 45 407 Cl	FCC D. 1.4F4C0 Cl	NUCCOS EN SESSE /IEC SE	000 4 2 150 64000 1 3	
Emissions	FCC Part 15.107 Class A, FCC Part 15.109 Class A , EN 55032, EN 55035 (IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8)				
	IEC 61	· · · · · · · · · · · · · · · · · · ·		J-4-8)	
Immunity	LII 000 05 1 170 21111	EN 55030-4			
Safety	UL 62368-1, IEC 62368-1 EN 62368-1, CAN/CSA C22.2 No. 62368-1-14, J62368-1, AS/NZA 62368.1				
Environment	RoHS (IEC 62321-3-1, IEC 62321-5, IEC 62321-4, IEC 62321-6, IEC 62321-7, IEC 62321-7-2,				
			WEEE, REACH		
NDAA Compliant	Yes				

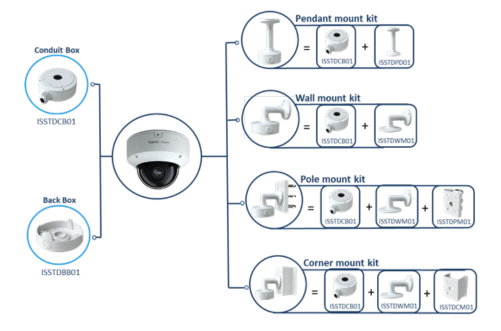




Dimensions



Accessories







Ordering Information

	Model Number	Description
Camera	ISV-V05M024S-N	H.265 5MP Motorized V/F IR Vandal Proof Dome N/W Camera, 2.8-12mm, 50M IR, Micro SD, DC12V/PoE, IP67/ IK10, Smart IVA
Accessories	ISSTDBB01	Backbox for Vandal Dome
Accessories	ISSTDCB01	Conduit box for Vandal Dome
Accessories	ISSTDPD01	Pendant mount for Standard Dome (use with ISSTDCB01)
Accessories	ISSTDWM01	Wall mount for Standard Dome (use with ISSTDCB01)
Accessories	ISSTDPM01	Pole mount for Standard Dome (use with ISSTDWM01 & ISSTDCB01)
Accessories	ISSTDCM01	Corner mount for Standard Dome (use with ISSTDWM01 & ISSTDCB01)

Approvals









About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

For additional information, please visit www.tycosecurityproducts.in or follow Illustra on LinkedIn, Twitter, and Facebook.

