

Products and Solutions Guide

WINTER 2019



CONTENTS

- 3 About Axis Communications
- 4 Solutions & Product Naming Structure
- 5 Innovations & Analytics
- 6 Contact Us
- 6 Axis Physical Access
 Control
- 7 Axis Network video Servers
- 8 Axis Network Camera
 Accessories
- 9 Axis Fixed Network Cameras
- 9 M10 Series
- 9 Mll Series
- 9 M20 Series
- 10 Pl4 Series
- 10 P13 Series
- 11 Q16 Series
- 11 Q17 Series
- 12 Axis Modular Network Cameras
- 12 F Series
- 13 FA Series
- 14 P85 Series
- 14 P12 Series
- 15 Axis Fixed Dome Network Cameras
- 15 P12 Series
- 15 M30 Series

- 16 M30 Series
- 17 M30 Series
- 17 M31 Series
- 18 P32 Series
- 18 P33 Series
- 19 Q35 Series
- 19 Q36 Series
- 20 Q84 Series
- 20 Axis Multi-sensor Network Cameras
- 20 P39-R Series
- 21 P39-R Series
- 21 M50 Series
- 21 Axis Pan/Tilt/ Zoom Cameras
- 21 P54 Series
- 22 P56 Series
- 22 V59 Series
- 22 Q60 Series
- 23 Q60 Series
- 24 Q61 Series
- 25 Axis Thermal
 Network Cameras
- 25 P12 Series
- 25 Q19 Series
- 26 Q29 Series
- 26 Axis Explosion Protected Cameras
- 26 XF40 Series
- 26 XF60 Series
- 27 Q86 Series

- 27 Q87 Series
- 28 Axis Video Encoders
- 28 M70 Series
- 28 P72 Series
- 28 Q74 Series
- 29 Axis Rack Solutions
- 30 Axis Common Accessories
- 32 AXIS Companion
- 33 2N® An Axis Company
- 34 Canon Pan/Tilt/ Zoom Cameras
- 34 VB-H43 (/B)
- 34 VB-M42 (/B)
- 34 VB-M50B
- 34 VB-S30D
- 34 VB-R13VE
- 34 VB-S30VE
- 35 Canon Fixed Network Cameras
- 35 VB-H761LVE
- 35 VB-H760VE
- 35 VB-S910F
- 35 Canon Fixed Dome Cameras
- 35 VB-H751LE
- 35 VB-H652LVE
- 35 VB-H651LVE
- 35 VB-S800VE



ABOUT AXIS COMMUNICATIONS

Axis is the global leader in network video, driving the industry by continually launching innovative network products. Axis offers innovative video surveillance and access control solutions, supported by high quality training and customer service. Axis has long-term relationships with partners and provides them with knowledge and ground-breaking network products in existing and new markets.



Canada

Mexico

> Mississauga, ON

> Mexico City, MX

United States

- > Boston, MA
- > Chicago, IL
- > Los Angeles, CA
- > Dallas, TX
- > Ft. Lauderdale, FL
- > Washington, DC

370+ Employees in North America 15+ years average industry experience Specialized training facilities

TECHNICAL SERVICES

20+ locally-based Technical Support Engineers 3 years average experience



Less than 1 minutes average wait time for Tier 1 support, and 2 minutes for Tier 2

5 different languages spoken

13,000+ calls taken per quarter





24/7 online helpdesk

5,800+ online cases per quarter



24/5 online chat

4000+ online chat sessions per quarter



Advanced replacement program available

ACADEMY



10.300+ individuals trained in 2017



Become an Axis Certified Professional and keep your credentials and competitive advantage by renewing every 36 months

1300+ Professionals certified in 2017

For more information, visit www.axis.com/learning

SEGMENTS

A focus on the unique needs to your type of business, including but not limited to...













PARTNER PROGRAMS



- Axis Channel Partner Program
- Architectural and Engineering Partner Program
- Application Development Partner Program
- Technology Partner Program



- Demo Units Program
- Fast Track Program
- Project Pricing Program

ECOSYSTEM PARTNERS



- Architecture and Engineers Consultants
- Application Development Partners
- -Technology Partners

SUSTAINABILITY



To view our full Sustainability Report, visit us at www.axis.com/sustainability

















SOLUTIONS & AXIS PRODUCT NAMING STRUCTURE

Secure and improve your business operations with an end-to-end Axis solution. We provide a complete range of solutions, whether you need a smart system for basic surveillance or a more advanced security system on a larger scale. With open IP standards that easily connect with your existing IT infrastructure, our systems offer quality and service you deserve and a team ready to help you build your own solution.

AXIS Companion

Axis Companion Line is a complete end-to end solution designed to meet the requirements of small businesses. With AXIS Companion, business owners can control their surveillance while away from their business, giving them one less thing to worry about.

Learn more at www.axiscompanion.com



AXIS Camera Station

AXIS Camera Station is an ideal video management system for active security monitoring. With AXIS Camera Station being the core of your surveillance solution, you have the flexibility to build a fully integrated system with network video, recorders, access control and audio.

For more information visit www.axis.com/products/axis-camera-station



AXIS Camera Station Integrator Suite

AXIS Camera Station is an all-in-one toolkit that gives customers complete control over their whole surveillance and security system. With tools like AXIS Site Designer Axis Installation Verifier, AXIS Camera Station Health Monitoring and more, Integrator Suite keeps your system running smoothly.

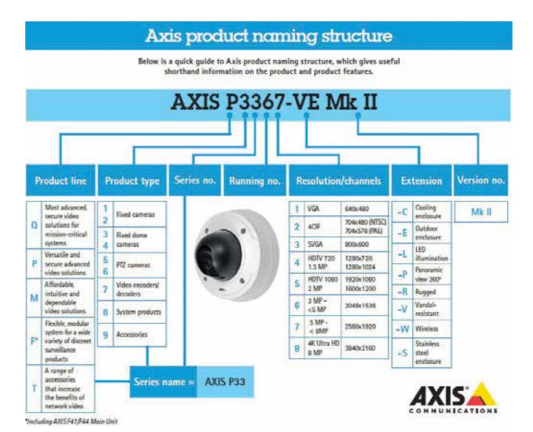
For more information visit www.axis.com/us/en/end-to-end-solutions/mid-size-systems/integrator-suite

AXIS Camera Station

AXIS Camera Station is a complete monitoring and recording system that is perfect for mid-sized installations. It offers easy installation and setup with automatic camera discovery, a powerful Configuration Wizard and efficient management of the Axis network video products in the system.

For more information, visit: www.axis.com/products/axis-camera-station

	Axis Part # / eLicense Part #	MSRP
Version 5		
Core Device eLicense	0879-010	\$79
Universal Device eLicense	0879-020	\$149
V4 to Universal Upgrade eLicense (1)	0879-040	\$19
ACS Core to Universal UPG E-License	0879-030	\$79



INNOVATIONS & ANALYTICS

Axis Firsts

1996	1998	1999	2003	2008	2009	2010	2011	2013	2015	2016
World's first network camera the network vide revolution begin	o video encoder	World's first network video chip	Launch of cameras with Power over Ethernet (PoE)	First H.264 compression standard for network cameras	World's first HDTV network camera	World's first thermal network camera	See color at night with Lightfinder technology	First non-proprietary, IP-based Physical access control system	Axis announces Zipstream technology and first Network Video Door Station	Axis announces first small business specific product line, the AXIS Companion Line

A sample of our solutions from simple to complex





Video Encoders

Integrate your existing analog system with the latest IP technology



Phone Apps

Applications from remote viewing to wireless installation tools



Edge Storage

For video recording directly to an onboard SD card



Panoramic Cameras

360° overview to see everything



Cloud Capabilities

Host your video through the cloud for easy access and upgrades



Modular Cameras

A divided camera for flexible, discreet surveillance



Remote Viewing

Applications to allow you a live view of your system from anywhere, anytime



AXIS S10 & S20 Recorder Series An out-of-the-box ready

An out-of-the-box ready recording solution



Access Control

Complete your system with an open and future flexible IP-alternative



AXIS Perimeter Defender

The application to act as your first layer of defense



ONVIF

Continuing a growing support of ONVIF profiles



Cybersecurity

Additional security features installed to help you mitigate risks



Sound Detection

Alert by sound, verification by vision



Business Analytics

Moving beyond surveillance to help count and track customers



Thermal Cameras

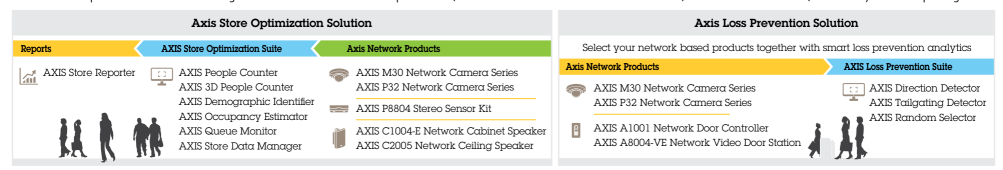
A reliable, unique method of detection



Electronic Image Stabilization

Protecting image quality from traffic and wind

Axis has developed a broad solution offering for Loss Prevention and Store Optimization, based on a combination of network cameras, network audio solutions, video analytics and reporting tools.



CONTACT US

The Axis Difference

INNOVATIONS

Axis Lightfinder Technology—Get more life-like colors in low light conditions

Wide Dynamic Range (WDR)—Be able to maintain image visibility between the brightest and darkest areas

Axis' Zipstream Technology—Maintain high quality video at a fraction of the bandwidth and storage

Audio in Surveillance—New focuses on audio analytics

ACAP—An open application platform to develop applications that can be downloaded and installed on Axis network cameras and video encoders

Contact Us - We're Here to Help You

SALES SUPPORT

We're here to help you every step of the way. Whether you know exactly what you need or are just looking to get some questions answered, give us a call at 1-800-444-2947 option 1 to get started.

TECHNICAL SUPPORT

Our US-based, award-winning technical support team offers two tiers of support for you, 5 days a week from 8 AM to 5 PM. With an average wait time of less than 60 seconds, our team is dedicated to helping you solve the problem and stays with you throughout the process. For assistance, contact us at 1-800-444-2947 option 2 or let's webchat!

HAVE QUESTIONS OR WANT TO LEARN MORE?

Support: +1 800 444 2947

Helpdesk: www.axis.com/support/helpdesk

Chat: www.axis.com/support/chat



Physical Access Control Systems

AXIS A1001 Network Door Controller



Highlights:Open API for software integration, scalable and future-proof, Support for most reader types (Wiegand, RS485,OSDP), Up to 2 readers per controller, now includes 1 core license

Credentials: Up to 15,000 with third-party access, management software depending on server capacity

Power: Power over Ethernet IEEE 802.3af Class 3, Power out lock: 2x 12 V DC, max 500 mA

Axis Part # 0540-001 MSRP \$599

AXIS Entry Manager



Highlights:1-65 door solutions, Supports 1-33 controllers, User-friendly administration, Easy to add controllers to the system, Flexible and scalable configuration

Credentials: Up to 400 Embedded on AXIS A1001



AXIS A4010-E Reader is a generic touch-free reader without keypad and 2 LED indicators. It is a perfect match to the Network Door Controler A1001. The reader is intended for both indoor and outdoor use and functions with most smart card formats with 13.56 MHz.

Axis Part # 01023-001 MSRP \$199

AXIS A4011-E Recider

AXIS A4010-E READER NO KEYPAD UL

AXIS A9801 Security Relay



AXIS A9801 Security Relaybox offers an easy and cost efficient way to improve security for doors controlled by an Axis network video door station featuring an auto-locking functionality when tampered with.

MSRP \$99

Axis Part # 5801-141



AXIS A4011-E Reader is a generic touch-free reader with keypad and illuminated symbols. It is a perfect match tothe Network Door Controller A1001. The reader is intended for both indoor and outdoor use and it supports most smart card formats with 13.56 MHz.

Axis Part # 0745-001 MSRP \$369

AXIS Access Card

AXIS A9188 Network I/O & Relay Board



AXIS A9188 Network I/O Relay Module is an intelligent module with configurable I/Os and relays and supports supervised inputs. Now includes 1 core license

Axis Part # 0820-001 MSRP \$499



AXIS Access Card is a contactless Mifare 1K smart card that uses advanced radio frequency identification (RFID) technology to deliver secure and reliable physical access to premises. It is robust and IP68-rated, comes in a pack of 200 pcs.

Axis Part # 5506-831 MSRP \$359

AXIS A1601



AXIS A1601 Network Door Controller is ideal for advanced access management in mid-sized and large, multi-site installations using third-party software (no embedded Entry Manager sofware). It has a powerful processor, expanded storage and memory, relays, and I/O ports. AXIS A1601 is powered by PoE+ and can also power connected equipment.

AXIS Part # 01507-001 MSRP \$699



AXIS A8105-E is a small and powerful network video door station functioning as a communication device as well as full-fledge security camera with HDTV video, two-way communication, and remote entry

AXIS A8105-E Network

Video Door Station

Axis Part # 0871-001

iust the start.

\$799

control. ONVIF, SIP, Wide Dynamic Range, noise cancellation, and Axis' Digital Corridor Format are



AXIS A8004-VE Network Video Door Station

AXIS A8004-VE Network Video Door Station is an open, non-proprietary IP-based door station for two-way communication, identification and remote entry control.

Axis Part # 0673-001 MSRP \$1,249

Axis Network Video Servers

	AXIS Camera Station S10 Recorder Series		AXIS Camero	a Station S20 App	pliance Series	
	AXIS S1016 Mk II	AXIS S1132	AXIS S1148	AXIS S2008	AXIS S2016	AXIS S2024
		KILT	, ite			
Included Storage	8 TB	12 TB	24 TB (a) 64 TB (b) 140 TB (c)	4 TB	8 TB	12 TB
ACS Licenses Included	16	32	48	8	16	24
Max Licenses Supported	32	48	64	8	16	24
RAID Support	Yes*	Yes	Yes	No	No	No
Empty Bays for Flexible Storage	2	0	2 (a) 4(b) 0 (c)	0	2	1
Max Resolution Supported	Live view: Up to 25 camera split views or 1 x 4K camera view Playback: 4 x 1080p camera split views or 1 x 4K camera view	Need Desktop Terminals	Need Desktop Terminals	Live view: Capable of 25 camera split views or 1 x 4K camera view Playback: 4 x 1080p camera split views or 1 x 4K camera view 2 screens supported.	Live view: Capable of 25 camera split views or 1 x 4K camera view Playback: 4 x 1080p camera split views or 1 x 4K camera view 2 screens supported.	Live view: Capable of 25 camera split views or 1 x 4K camera view Playback: 4 x 1080p camera split views or 1 x 4K camera view 2 screens supported.
Operating System	Microsoft Window 10 IoT	Microsoft Windows 10 Enterprise	Microsoft Windows 10 Enterprise	Microsoft Window 10 IoT	Microsoft Window 10 loT	Microsoft Window 10 IoT
Form Factor	Desktop Work Station	Rack Server	Rack Server	Compact Desktop Work Station	Compact Rack Server	Compact Rack Server
Supports AXIS Camera Station	Yes	Yes	Yes	Yes	Yes	Yes
Integration of third-party cameras	Yes	Yes with purchase of Universal License	Yes with purchase of Universal License	Yes	Yes	Yes
Built-In PoE Switch	No	No	No	Yes (8 channels)	Yes (16 channels)	Yes (24 channels)
PoE	N/A	N/A	N/A	144 W (max 25 w/ port)	277 W (max 25 w/ port)	277 W (max 25 w/ port)
Axis Part #	0202-820	01613-001	01614-001 (a) 01615-001 (b) 01616-001 (c)	0937-004	0938-004	0939-004
MSRP	\$3,499	\$7,499	\$9,599 (a) \$13,999 (b) \$20,999 (c)	\$2,599	\$4,199	\$4,999

AXIS Car	mera Station S	590 Desktop Ter	minals
	AXIS S9101 Mk II	AXIS S9002 Mk II	AXIS S9201
AXIS Camera Station	Yes (client only)	Yes (client only)	Yes
Operating System	Microsoft Windows 10 IoT	Microsoft Windows 10 IoT	Microsoft Windows 10 IoT 2016 LTSB
Supported Monitors	2	4	2
4k Video Streaming	Yes (one stream)	Yes (three streams)	Yes
Compatibility	S10 &S20	S10 &S20	S10 &S20
Form Factor	Desktop terminal for viewing	Desktop terminal for viewing	Desktop terminal for viewing
Axis Part #	01173-004	0202-860	01174-004
MSRP	\$1,399	\$3,199	\$1,899

Axis Network Switches



AXIS T8516 PoE+ Network Switch

PoE+ managed gigabit network switch, optimized for Axis network products. 2 SFP/ RJ45 uplink ports and 16 PoE+ ports with 250W power supply. Built in DCHP server for plug-and-play camera setup. Easy system configuration for effective installation of Axis network products.

5801-694 MSRP: \$699

AXIS T8508 PoE Network Switch

PoE+ managed fanless gigabit network switch, optimized for Axis network products. 2 SFP/RJ45 uplink ports and 8 PoE+ ports with 130W power supply. Built in DCHP server for plug-and-play camera setup. Easy system configuration for effective installation of Axis network products

01191-004 MSRP: \$399

AXIS T8524 PoE+ Network Switch

PoE+ managed gigabit network switch, optimized for Axis network products. 2 SFP/ RJ45 uplink ports and 24 PoE+ ports with 370W power supply. Built in DCHP server for plug-and-play camera setup. Easy system configuration for effective installation of Axis network products. 01192-004 MSRP: \$899

AXIS T8504-E Outdoor PoE Switch

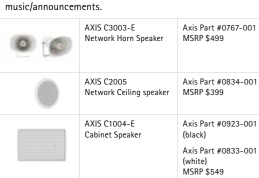
PoE compact outdoor swtich enabling connection of four POE-powered devices. SFP port for fiber connectivity. the T8504-E has VAPIX support with up to 60W per port with a total power budget of 150W 01633-600 MSRP: \$42

^{*}Item is not pre-configured out of the box but is supported.

Axis Network Audio Systems

AXIS Speakers

Complete audio systems in a single unit for background



AXIS C8033 Network

Audio Bridge

AXIS Audio Manager C7050 Server



AXIS Audio Manager comes preinstalled and can handle more than 15000 audio devices. It includes licenses for up to 300 audio devices. More can be added with AXIS Audio Manager device packs.

Axis Part # 01519-004

\$2.995

AXIS P8221 Network I/O Audio Module



Provides eight I/O ports and audio capabilities to a network video surveillance system without audio support

Axis Part # 0321-004 \$349

Axis Audio and I/O Interfaces

AXIS T6101

Enables use of 2-way audio and I/O connectivity.

Axis Part # 01160-001 \$99.00

AXIS T6112

Add audio and I/O ports to Axis cameras

Axis Part # 01230-001 \$149.00

2N® SIP Mic



Two-way communication with built-in speaker, paging functions,pre-recorded message playback

Axis Part # 01208-001 \$1.099

AXIS T83 Microphones





AXIS T83 Microphones are compact and discreet with high-performance in all scenarios. They are compatible with Axis network video products and offer great detail and resolution. They are suitable for indoor installation in both large and restricted areas.

	Axis Part #	MSRP
AXIS T8353A Microphone 3.5mm	5032-531	\$449
AXIS T8353B Microphone Phantom Power	5033-541	\$449
AXIS T8351 Microphone 3.5mm	5031-511	\$139

Axis Network Camera Accessories

AXIS Decoders

Axis Part #01025-001

MSRP \$199

Enabling analog or digital monitors to connect to and display live video streaming

AXIS P7701 Video Decoder	Axis Part # 0319-004 MSRP \$499
AXIS T8705 Video Decoder	Axis Part # 01186-004 MSRP \$299

AXIS A9161 Network I/O Relay Module



Has 6 configurable I/Os with supervised inputs Axis Part # 0821-001 MSRP \$249

AXIS D2050-VE Radar Detector



Provides accurate and reliable detection no matter if it's day or night, rain or sun, thanks to its radar technology. The radar detector can deliver information such as distance to an object, angle of movement and velocity.

Axis Part # 01033-001

\$1299

AXIS Surveillance microSDXC™ Card



AXIS Surveillance microSDXC™ Card is delivered with an SD™ card adapter.

64 GB Card (10 Pack) Axis Part # 5801-961 MSRP \$645 64GB Card Axis Part # 5801-951 MSRP \$69 128 GB Card Axis Part # 01491-001 MSRP \$109 128 GB Card (10 Pack) Axis Part # 01678-001 MSRP \$1,030 256 GB Card Axis Part #01609-001 MSRP \$249

AXIS T8310 Video Surveillance Control Board



AXIS T8310 Control Board is a modular system comprising of AXIS T8311 Joystick, which gives accurate control of PTZ functions of network cameras: AXIS T8312 Keypad, used for navigating between workspaces, cameras, views and PTZ presets; AXIS T8313 Jog Dial, used for navigating through recorded video. Each unit can be purchased and used separately or together.

	Axis Part #	MSRP
AXIS T8310 Control Kit	5020-001	\$1,149
AXIS T8311 Joystick	5020-101	\$399
AXIS T8312 Keypad	5020-201	\$449
AXIS T8313 Jog Dial	5020-301	\$399

	AXIS M	10 Series		AXIS M11 Series		AXIS M2	0 Series
	AXIS M1045-LW	AXIS M1065-L ^(a) AXIS M1065-LW ^(b)	AXIS M1124 ^(a) AXIS M1124-E ^(b)	AXIS M1125 ^(a) AXIS M1125-E ^(b)	AXIS M1145-L	AXIS M2025-LE	AXIS M2026-LE MK II
	• 00	• • •	60	-00			
Image sensor	1/3" progressive scan RGB CMOS	1/3" progressive scan RGB CMOS	1/3" progressive scan CMOS	1/3" progressive scan CMOS	1/2.9" progressive scan CMOS	1/2.8" progressive scan CMOS	1/3" progressive scan CMOS
Lens	2.8 mm/F2.0 fixed iris, IR corrected	2.8 mm/F2.0 fixed iris, IR corrected	Varifocal 3 - 10.5 mm/F1.4 DC-iris, IR-corrected, CS mount	Varifocal 3 - 10.5 mm/F1.4 DC-iris, IR-corrected, CS mount	Varifocal 3 - 10.5mm/F1.4 P-iris	2.8 mm/F2.0 fixed iris	2.4 mm/F2.2 fixed iris
Horizontal angle of view	110°	110°	91° - 32°	91° - 32°	95° - 34°	115°	130°
Day and night	Automatic		Automatic	Automatic	Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	0.25(color) 0.05(B/W) 0 with IR Illumination on	0.25(color) 0.05(B/W) 0 with IR Illumination on	0.25 (color) 0.05 (B/W)	0.25 (color) 0.05 (B/W)	0.4 (color) 0.08 (B/W) 0 (with IR illumination)	0.2 (color) 0.04 (B/W) 0 (with IR illumination)	0.3 (color) 0.06 (B/W) 0 (with IR illumination)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1920x1080 (2 MP)	1920×1080 (2 MP)	1280x720	1920x1080 (2 MP)	1920×1080 (2 MP)	1920x1080 (2 MP)	2688x1520 Quad HD/ 4MP
Frames per second	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 720p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (1920X1080)	30 (12688×1520)
Audio support		Two-way Built-in mic and speaker					
Alarm in-/outputs			1/1	1/1	1/1		
Intelligent video	Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Audio detection Tampering alarm AXIS Camera Application Platform Zipstream	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	DC	DC PoE IEEE 802.3af Class 2 ^(a)	DC PoE IEEE 802.3af Class 2 ^(a)	DC PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 3
Outdoor use			Outdoor ready ^(b) -20°C (-4°F) - 50°C (122°F)	Outdoor ready ^(b) -20°C (-4°F) - 50°C (122°F)		Outdoor ready -30°C (-22°F) - 50°C (122°F)	Outdoor ready -30°C (-22°F) - 50°C (122°F)
Other	illumination LED (32ft. Range), digital PTZ, AVHS ⁽¹⁾ , ONVIF, Memory card slot, Wi-Fi Protected Setup	Built-in PIR sensor, illumination LED (32ft. Range), digital PTZ, AVHS ⁽¹⁾ , ONVIF, Memory card slot, Wi-Fi Protected Setup ^(b)	Digital PTZ, WDR-Forensic Capture, memory card slot, AVHS ⁽¹⁾ , ONVIF, Corridor Format ^(a)	Digital PTZ, WDR-Forensic Capture, memory card slot, AVHS ⁽¹⁾ , ONVIF, Corridor Format ^(a)	Digital PTZ, memory card slot, Built in IR LED with optimizedIR, AVHS ⁽¹⁾ , ONVIF, Corridor Format	Digital PTZ, WDR-Forensic Capture, Built in IR LED(50ft), memory card slot, AVHS ^{II} , ONVIF, Corridor Format	Digital PTZ, Built in IR LED(50ft), memory card slot, AVHS ⁽⁰ , ONVIF, Corridor Format
Axis Part #	0812-004	0811-001 ^(a) , 0810-004 ^(b)	0747-001 ^(a) 0748-001 ^(b)	0749-001 ^(a) 0750-001 ^(b)	0591-001	0911-001(white) 0988-001(black)	0912-001(white) 0989-001(black)
7.X.13 1 d1 C #			0748-001	0/50-001		0988-001(black)	0989-001(black)

		AXIS P	14 Series			AXIS P13 Series			
	AXIS P1435-LE	AXIS P1445-LE	AXIS P1447-LE	AXIS P1448-LE	AXIS P1364 ^(a) AXIS P1364-E ^(b)	AXIS P1365 MK II(a) AXIS P1365-E MK II(b)	AXIS P1367 ^(a) AXIS P1367-E ^(b)	AXIS P1368-E	
	0	00		9	08				
Image sensor	1/2.8" progressive scan CMOS	1/2.8" progressive scan RGB CMOS	1/2.9" progressive scan RGB CMOS	1/2.5" progressive scan CMOS	1/3" progessive scan CMOS	1/2.8" Progessive scan CMOS	1/2.9" progressive scan CMOS	1/2.5 progressive scan CMOS	
Lens	Varifocal 3 - 10.5 mm/F1.4 10 - 22 mm/F1.85 P-lris, IR-corrected, Autofocus, Remote focus and zoom	Varifocal 2.8 - 8.5 mm/F1.2 P-Iris, IR- corrected,Autofocus, Remote focus and zoom	Varifocal 2.8 - 8.5 mm/F1.2 P-Iris, IR- corrected, Autofocus, Remote focus and zoom	Varifocal 2,8 - 9.8 mm/F1.6 P-Iris, IR- corrected,Autofocus, Remote focus and zoom	Varifocal 2.8 - 8.5 mm/F1.2P-Iris, IR-corrected, CS mount, Remote back focus	Varifocal 2.8 - 8 mm/F1.3 P-Iris, IR-corrected, CS mount, Remote back focus	Varifocal 2.8-8.5 mm/F1.2 P-Iris, IR-Corrected, CS mount	Varifocal 2.8-8.5 mm/F1.3 P-Iris, IR-Corrected, CS mount	
Horizontal angle of view	10.5 mm: 3 - 10.5mm/F1.2 95* - 35*(a)(b) 22 mm: 10 - 22mm 34.5* - 18* (b)	110°-38°	104°	109°	92.3° - 33.3° ^(a) 83° - 33.3° ^(b)	112° - 39° ^(a) 84° - 39° ^(b)	104° ^(a) 72° ^(b)	72°	
Day and night	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	
Min illumination/ light sensitivity (lux)	30 fps: 0.12 (color), 0.01 (B/W) (10.5mm) 60 fps: 0.24 (color), 0.02 (B/W) (10.5mm) 30 fps: 0.16 (color), 0.02 (B/W) (22mm) 60 fps: 0.32 (color), 0.03 (B/W) (22mm) 0 (with IR illumination) ^(b)	0.07 (color) 0.01(B/w) 0 (with IR illumination)	0.15 (color) 0.03 (B/W) 0 (with IR illumination)	0.18 (color) 0.04 (B/W)	0.1 (color) 0.01 (B/W)	0.11 (color) 0.01 (B/W)	0.15 (color) 0.03 (B/W)	0.16 (color) 0.03(B/W)	
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	
Max video resolution (pixels)	1920x1080 (2 MP)	1920x1080 (2MP)	3072x1728 (5MP)	3840x1260 (4K)	1280x960 (1.3 MP)	1920x1080 (2MP)	3072x1728 (5 MP)	3840x1260(8 MP)	
Frames per second	30 (HDTV 1080p) (WDR) 60 (HDTV 1080p) (no WDR)	30 (HDTV 1080p) (WDR) 60 (HDTV 1080p) (No WDR)	30	30	60 (HDTV 720p) (no WDR) 30 (HDTV 720p (WDR)	60 (HDTV 1080p) (no WDR) 30 (HDTV 1080p (WDR)	30 (3072x1728)	30 (3840x2160)	
Audio support		Two-way			Two-way Built-in mic ^(a)	Two-way Built-in mic ^(a)	Two-way	Two-way	
Alarm in-/outputs	1/1	1/1	1/1	1/1	2 configurable inputs/outputs	2 configurable inputs/outputs	2 configurable inputs/outputs	2 configurable inputs/ outputs	
Intelligent video	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology AXIS Camera Application Platform AXIS Video Motion Detection Shock detection Tampering alarm Audio detection	Motion detection Tampering alarm Shock dection Zipstream Technology AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Zipstream technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	
Power	PoE IEEE 802.3af/802.3at Type 1 Class 3	PoE IEEE 802.3af/802.3at Type 1 Class 3	PoE IEEE 802.3af Class 3 PoE+ IEEE 802.3at	PoE IEEE 802.3af Class 3 PoE+ IEEE 802.3at	DC ^(a) PoE IEEE 802.3af Class 3 ^(a,b) PoE+ IEEE 802.3at ^{(b)(4)}	DC ^(a) PoE IEEE 802.3af Class 3 ^(a,b) PoE+ IEEE 802.3at ^{(b)(4)}	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af Class 3	
Outdoor use	Outdoor ready -30 °C to 55 °C (-22 °F to 131 °F) -30 °C to 60 °C (-22 °F to 140 °F) when IR LEDs are off	Outdoor ready -40°C (-40°F) to 60°C (140°F)	Outdoor ready -40°C (-40°F) to 60°C (140°F)	Outdoor ready -40°C (-40°F) to 60°C (140°F)	Outdoor ready ^(b) -40°C (-40°F) to 50°C (122°F) ⁽⁴⁾	Outdoor ready ^(b) -40°C (-40°F) to 50°C (122°F) ⁽⁴⁾	Outdoor Ready ^(b) -40°C (-40°F)-55°C (131°F)	Outdoor ready -40°C (-40°F) - 55°C (131°F)	
Other	Built in IR LED with optimizedIR (100 ft range), WDR - Forensic Capture, memory card slot, IP66 and NEMA 4X rated casing, AVHS ¹²⁾ , ONVIF, Corridor Format, Lightfinder Technology	Built in IR LED with OptimizedIR (130 ft range), Lightfinder technology, WDR Forensic Capture, IP66/ IP67, NEMA 4X, IK10, AVHS, Corridor Format, ONVIF	Built in IR LED with optimizedIR (98 ft range), memory card slot, IP66/ IP67 and NEMA 4X and IK10 rated casing, AVHS ⁽²⁾ , ONVIF, Corridor Format, ONVIF, Lightfinder technology, WDR ForensicCapture	Built in IR LED with optimizedIR (82 ft range), memory card slot, IP66/ IP67 and NEMA 4X and IK10 rated casing, AVHS ⁽²⁾ , ONVIF, Corridor Format, ONVIF, Lightfinder technology, WDR ForensicCapture, 4K Ultra HD	Lightfinder technology, WDR- Forensic Capture, IP66 , IP67 and NEMA 4X ratings ^{lst} , memory card slot, digital PTZ, Corridor Format ^{lst} , RS-422/RS-485, AVHS ^{I2} , ONVIF	WDR-Forensic Capture, IP66, IP67 and NEMA 4X ratings ^(N) , memory card slot, digital PT2, Corridor Format, RS-422/RS-485, AVHS ^(a) , ONVIF, Lightfinder Technology	Lightfinder technology, WDR-Forensic Capture, IK10-,IP66-NEMA 4X ratings, ONVIF, multi-view streaming	Lightfinder technology, WDR-Forensic Capture, IK10-,IP66-NEMA 4X ratings, ONVIF, multi-view streaming	
Axis Part #	10.5 mm 0777-001 22 mm: 0890-001	01506-001	01054-001	01055-001	0689-001 ^(a) 0739-001 ^(b)	0897-001 ^(a) 0898-001 ^(b)	0762-001 ^(a) 0763-001 ^(b)	01109-001	
MSRP	10.5mm \$599 22mm \$649	\$699	\$749	\$949	\$649 ^(a) \$899 ^(b)	\$749 ^(a) \$999 ^(b)	\$799@ \$999@	\$1,099	

		AXIS Q16	Series			AXIS Q17 Series	
	AXIS Q1615 Mk II ^(a) AXIS Q1615-E Mk II ^(b)	AXIS Q1645 ^(a) AXIS Q1645-LE ^(b)	AXIS Q1647 ^(a) AXIS Q1647-LE ^(b)	AXIS Q1659	AXIS Q1765-LE ^(a) AXIS Q1765-LE PT Mount ^(b)	AXIS Q1785-LE	AXIS Q1786-LE
				10	00	No. of the last	
Image sensor	1/2.8" progressive scan CMOS	1/2" progressive scan CMOS	1/2" progressive scan CMOS	22.4 x 15.0 mm APS-C CMOS- sensor	1/2.9" progressive scan CMOS	1/2.8" progressive scan CMOS	1/1.8" progressive scan CMOS
Lens	Varifocal 2.8 - 8.5 mm/F1.2 IR-corrected, i-CS lens, CS-mount, Remote focus and zoom	Varifocal 3.9 - 10mm/F1.5 IR- corrected, i-CS lens, CS-mount, Remote focus and zoom	Varifocal 3.9 - 10mm/F1.5 IR- corrected, i-CS lens, CS-mount, Remote focus and zoom	Varifocal 10 - 22 mm/F3.5-4.5 ^{IM} 24 mm/F2.8 ^{IM} ; 35 mm/F2.0 ^{IM} 50 mm/F1.4 ^{IM} ; 85 mm/F1.2 ^{IM} 100 mm/F2.8 ^{IM} ; 70 - 200 mm/F2.8 ^{IM} Canon EF/EF-5 Mount, Remote focus	Varifocal 4.7 - 84.6 mm/F1.6 - 2.8 auto iris and autofocus 18x optical zoom 12x digital zoom	4.3-137 mm/F1.4-4.0 autofocus 32x optical zoom	4.3-137 mm/F1.4-4.0 autofocus 32x optical zoom
Horizontal angle of view	115° - 39° 1080p ^(a) 72° - 39 1080p° ^(b)	109° - 42° ^(a) 92° - 42° ^(b)	110° - 44° ^(a) 92° - 44° ^(b)		59° - 4°	60° - 2.3°	60° - 2.3°
Day and night	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	30 fps 1080p: 0.11 (color), 0.02 (B/W) 60 fps: 0.22 1080p (color), 0.04 (B/W) 120 fps 720p: 0.44 (color), 0.09 (B/W)	30 fps 1080p: 0.05 (color), 0.01 (B/W) 60 fps 1080p: 0.1 (color), 0.02 (B/W) 120 fps 1080p: 0.2 (color), 0.04 (B/W) 0 lux with IR illumination ^(a,b)	30 fps 5MP: 0.12 (color), 0.02 (B/W) 60 fps 4MP: 0.24 (color), 0.04 (B/W) 0 lux with IR illumination ^(a,b)	TBD	0.5 (color) 0.04 (B/W) 0 lux (with IR illumination)	0.16 (color) 0.03 (B/W) 0 lux with IR illumination	0.18 (color) 0.04 (B/W) 0 lux with IR Illumination
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1920x1080 (2 MP)	1920x1080 (2MP)	3072×1728 (5.3MP)	5472x3648 (20 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	2560x1440 (4MP)
Frames per second	30 (1920x1200) (WDR) 60 (HDTV 1080p) (no WDR) 120 (HDTV 720p) (no WDR)	30 (1920x1080) 120 (1920x1080) (no WDR)	30 (3072x1728) 60 (2688x1512) (no WDR)	8 (5472x3648) 25 (Ultra HD 2160p)	30 (HDTV 1080p)	30 (HDTV 1080p) (with WDR) 60 (HDTV 1080p)(no WDR)	30 (Quad HD 1440p) (with WDR) 60 (Quad HD 1440p)(no WDR)
Audio support	Two-way Built-in mic ^(a)	Two-way Built-in mic ^(a)	Two-way Built-in mic ^(a)	Two-way	Two-way ^(a)	Two-way	Two-way
Alarm in-/outputs	2 configurable inputs/outputs	4 configurable inputs/outputs	4 configurable inputs/outputs	2 configurable inputs/outputs	2 configurable inputs/outputs	2 configurable inputs/outputs	2 configurable inputs/outputs
Intelligent video	Zipstream Technology Motion detection Audio detection Tampering alarm Shock detection AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tamper Alarm Shock Detection Axis Camera Application Platform Axis Fence Guard Axis Motion Guard	Zipstream Technology Motion detection Audio detection Tamper Alarm Shock Detection Axis Camera Application Platform Axis Fence Guard Axis Motion Guard	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Motion detection Audio detection ^{isi} Tampering alarm Gatekeeper AXIS Camera Application Platform	Motion detection AXIS Fence Guard AXIS Motion Guard Tamper alarm Gatekeeper AXIS Camera Application Platform	Motion detection AXIS Fence Guard AXIS Loitering Guard AXIS Motion Guard Tampering alarm Gatekeeper AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Password protection IP filtering HTTPS encryption IEEE 802.1X	Password protection IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Password protection IP address filtering HTTPS encryption IEEE 802.1X	Password protection IP address filtering HTTPS encryption IEEE 802.1X
Power	DC ^(a) PoE IEEE 802.3af Class 3 ^(a,b) PoE+ IEEE 802.3at ^{(b)(2)}	DC ^(a) POE IEEE 802.3af Class 3 ^(a) POE IEEE 802.3at Class 4 ^(b)	DC ^(a) PoE IEEE 802.3af Class 3 ^(a) PoE IEEE 802.3at Class 4 ^(b)	DC PoE+ IEEE 802.3at Type 2 Class 4	AC/DC PoE IEEE 802.3af Class 3	AC/DC PoE IEEE 802.3af Class 3	AC/DC PoE IEEE 802.3af Class 3
Outdoor use	Outdoor ready ^(b) -40°C (-40°F) - 60°C (140°F)	Outdoor ready ^(b) -40°C (-40°F) - 60°C (140°F)	Outdoor ready ^(b) -40°C (-40°F) - 60°C (140°F)		Outdoor ready -40°C (-40°F) - 60°C (140°F)	Outdoor Ready -40°C (-40°F) - 60°C (140°F)	Outdoor Ready -40°C (-40°F) - 60°C (140°F)
Other	RS-422/RS-485, WDR-Forensic capture, Lightfinder technology, memory card slot, AVHS ^[2] , ONVIF, Electronic Image Stabilizer, Scene Profiles(Forensic, Live, Traffic)	RS-422/RS-485, Forensic WDR, Lightfinder technology, Corridor Format ^(a) , memory card slot, AVHS ^(a) , ONVIF, Leveling assistant, Electronic Image Stabilizer, Scene Profiles (Forensic. Live, Traffic)	RS-422/RS-485, Forensic WDR, Lightfinder technology, Corridor Format ^(a) , memory card slot, AVHS ^(a) , ONVIF, Electronic Image Stabilizer, Scene Profiles (Forensic. Live, Traffic)	RS-422/RS-485, Memory card slot, Digital PTZ, SFP port, AVHS ^(a) , ONVIF	Ready for use with Axis Pan Tilt Motor (YP3040)(b), RS-422/ RS-485 ^{to} , Built-in IR (130 ft range), WDR, Memory card slot, IP66 and NEMA 4X ratings, Corridor Format ^{to} , AVHS ^{to} , ONVIF	Electronic Image Stablizer AXIS Guard Suite IP66, IP670 and NEMA 4X ratings, ONVIF, Forensic WDR, Memory card slot, Corridor format, Zipstream technology, Lightfinder technology	Electronic Image Stablizer AXIS Guard Suite IP66, IP670 and NEMA 4X ratings, ONVIF, Forensic WDR, Memory card slot, Corridor format, Zipstream technology, Lightfinder technology
Axis Part #	0883-001 ^(a) 0884-001 ^(b)	01222-001 ^(a) 01223-001 ^(b)	01051-001 ^(a) 01052-001 ^(b)	0967-001 ^(a) , 0962-001 ^(b) 0963-001 ^(c) , 0964-001 ^(d) 0965-001 ^(e) , 0966-001 ^(f) 0968-001 ^(g)	0509-001 ^(a) 0644-001 ^(b)	01161-001	01162-001
MSRP	\$999 ^(a) \$1,299 ^(b)	\$1,119 ^(a) \$1,499 ^(b)	\$1,399 ^(a) \$1,699 ^(b)	\$5,899 (a), \$4,999 (b) \$5,899 (c), \$5,399 (d) \$8,149 (e), \$6,499 (f) \$8,399 (g)	\$1,399@ \$1,399@	\$1,199	\$1,399

Axis Modular Network Cameras

		AXIS F Series										
	AXIS F34 Main Unit	AXIS F34 Surveillance System	AXIS F41 Main Unit	AXIS F44 Dual Audio Input Main Unit	AXIS F1004 ^(a) AXIS F1004 Bullet Sensor Unit ^(b)	AXIS F1004 Pinhole Sensor Unit	AXIS F4005 ^(a) AXIS F4005-E ^(b)	AXIS F1005-E				
	0000 0	200	F 199	- Terror	-		0.0	40				
Image sensor		1/4" (effective) progessive scan RGB CMOS			1/4" (effective) progessive scan RGB CMOS	1/4" (effective) progessive scan CMOS	1/2.8" (effective) progresive scan RGB CMOS	1/2.8" (effective) progressive scan RGB CMOS				
Lens		2.1 mm/F2.2 fixed iris			2.1 mm/F2.2 fixed iris	3.7 mm/F2.5 fixed iris, fixed focus, pinhole	2.8 mm/F2.0 fixed iris	2.8 mm/F2.0 fixed iris				
Horizontal angle of view		102°			102° with F34/F41/F44	57° with F34/F41/F44	113° ^(a) 110° ^(b) with F34/F41/ F44 1080P 73 ^{°(a)} 71° ^(b) with F34/F44 720P	113° with F34/F41/F44 1080p 73° with F34/F44 in 720p				
Day and night												
Min illumination/ light sensitivity (lux)		0.4			0.4	0.5	0.3	0.3				
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264								
Max video resolution (pixels)	1920x1080 (2MP) (Sensor dependent)	1280x720	1920X1200 (Sensor dependent)	1920x1080 (2MP) (Sensor dependent)	1280x720	1280x720	1920X1200 (2MP)	1920X1200 (2MP)				
Frames per second	15 (HDTV 720p) (four sensors) 30 (HDTV 720p) (one sensor)	15 (HDTV 720p)	30 (1920x1200) (no WDR) 30 (HDTV 1080p) (WDR) 60(HDTV 1080p) (no WDR)	15 (HDTV 1080p) (no WDR) 15 (HDTV 720p) (WDR) 30 (HDTV 720p) (No WDR)								
Audio support			Two-way	Dual Audio								
Alarm in-/outputs			4 configurable inputs/outputs	4 configurable inputs/outputs								
Intelligent video	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform								
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X								
Power	DC PoE IEEE 802.3af Class 3	DC PoE IEEE 802.3af Class 3	DC PoE IEEE 802.3af Class 3	DC PoE IEEE 802.3af Class 3								
Outdoor use							Outdoor ready ^(b) -30°C (-22°F) - 55°C (131°F)	Outdoor ready -30°C (-22°F) - 55°C (131°F)				
Other	Two Memory card slot, Four (4) Video Channels, Quad View, Corridor Format, AVHS ⁽⁹⁾ , ONVIF	Includes: 4x Axis F1004 sensors Units, 4x F8214 Dome Accessory, 4x F8224 Recessed Mount, 2x 64GB microSDXC card, Quad View, Corridor Format, AVHS ⁽ⁱ⁾ , ONVIF	Memory card slot, WDR- Forensic Capture (Sensor dependent), Corridor Format, AVHS ^[2] , ONVIF	Two Memory card slot, Four (4) Video Channels, Quad View, Corridor Format, WDR-Forensic Capture (Sensor dependent), AVHS ⁽²⁾ , ONVIF	WDR	WDR	Recessed Dome, IP66 and IK09 rated ^{lb]} , 120° tilt– WDRForensic Capture (with AXIS F41/F44 Main Unit)	IP66 / IP67 rated. WDR – Forensic Capture (with AXI! F41/F44 Main Unit)				
Axis Part #	0778-001	0779-004	0658-001	0936-001	8 m (26 ft): 0765-001 ^(a) 8 m (26 ft): 0935-001 ^(b)	8 m (26 ft): 01003-001	12 m (39 ft): 0798-001 ^(a) 12 m (39 ft): 0775-001 ^(b)	3 m (10 ft): 0675-001 ^(a) 12 m (39 ft): 0676-001 ^(b)				
MSRP	\$399	\$799	\$449	\$549	\$99 ^(a) \$119 ^(b)	\$119	\$279 ^(a) \$289 ^(b)	\$249 ^(a) \$269 ^(b)				

Axis Modular Network Cameras

		AXIS F Series			AXIS F.	A Series		
	AXIS F1015	AXIS F1025	AXIS F1035-E	AXIS FA54 Main Unit	AXIS FA1105	AXIS FA1125	AXIS FA4115 Dome	AXIS FA3105-L Eyeball
			-			100	1	
Image sensor	1/2.8" (effective) progressive scan RGB CMOS	1/2.8" (effective) progressive scan RGB CMOS	1/2.8" (effective) progressive scan RGB CMOS		1/3"(effective) progressive scan RGB CMOS	1/3"(effective) progressive scan RGB CMOS	1/3"(effective) progressive scan RGB CMOS	1/3"(effective) progressive scan RGB CMOS
Lens	Varifocal 3 - 6 mm/F2.0 fixed iris	3.7 mm/F2.5 fixed iris, pinhole	1.3 mm/F2.8 fixed iris		2.8 mm/F2.0 fixed iris	3.7 mm /F2.5 fixed iris, fixed focus, pinhole	Varifocal 2.8-6.0 mm /F2.0 fixed iris	3.13mm/F2.0 fixed iris
Horizontal angle of view	97° - 52° with F34/F41/F44 in 1080p 62° - 35° with F34/F44 in 720p	92° with F34/F41/F44 in1080p 56° with F34/F44 in 720p	194° with F34/F41/F44 in 1080p 112° with F34/F44 in 720p		111°	91°	99°-53°	103°
Day and night								
Min illumination/ light sensitivity (lux)	0.3	0.3	0.3		0.2	0.25	0.2	0.2 (0 lux with IR illumination)
Video compression				Motion JPEG, H.264				
Max video resolution (pixels)	1920X1200 (2MP)	1920X1200 (2MP)	1920X1200 (2MP)	1920x1080 (2MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)
Frames per second				"30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)
Audio support				Two-way				
Alarm in-/outputs				4 configurable inputs/ outputs				
Intelligent video				Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform				
Security				Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X				
Power				DC				
Outdoor use			Outdoor ready -30°C (-22°F) - 55°C (131°F)					
Other	WDR – Forensic Capture (with AXIS F41/F44 Main Unit)	WDR – Forensic Capture (with AXIS F41/F44 Main Unit)	IP66 / IP67 rated. WDR – Forensic Capture (with AXIS F41/F44 Main Unit)	Two memory card slots, HDMI output, Four ⁽⁴⁾ Video Channels, Quad View, Corridor Format, AVHS ⁽²⁾ , ONVIF, Forensic WDR	Forensic WDR	Forensic WDR	Forensic WDR	Forensic WDR
Axis Part #	3 m (10 ft): 0677-001 ^(a) 12 m (39 ft): 0678-001 ^(b)	3 m (10 ft): 0735-001 ^(a) 12 m (39 ft): 0734-001 ^(b)	3 m (10 ft): 0737-001 ^(a) 12 m (39 ft): 0736-001 ^(b)	0878-004	0913-001	0914-001	01001-001	01026-001
MSRP	\$279 ^(a) \$299 ^(b)	\$249 ^(a) \$269 ^(b)	\$249 ^(a) \$269 ^(b)	\$449	\$139	\$149	\$179	\$149

Axis Modular Network Cameras

					AXIS P12 Series		
	AXIS P8804 Stereo Sensor Kit	AXIS F8804 Stereo Sensor Unit	AXIS P1214 ^(a) AXIS P1214-E ^(b)	AXIS P1224-E	AXIS P1244	AXIS P1254	AXIS P1264
					C.		C.
Image sensor	1/4" (effective) progessive scan RGB CMOS	1/4" (effective) progessive scan RGB CMOS	1/4" progressive scan RGB CMOS	1/4" progressive scan RGB CMOS	1/4" (effective) progessive scan RGB CMOS	1/4" (effective) progessive scan RGB CMOS	1/4" (effective) progessive scan RGB CMOS
Lens	2.1 mm/F2.2 fixed iris	2.1 mm/F2.2 fixed iris	3.7 mm/F2.5 ^(a) 2.8mm/F2.0 ^(b) fixed iris, fixed focus, pinhole ^(a)	1.56 mm/F2.8 fixed iris, fixed focus	2.1 mm/F2.2 fixed iris	2.1 mm/F2.2 fixed iris, fixed focus	3.7 mm/F2.5 fixed iris, fixed focus, pinhole
Horizontal angle of view	102°	102°	57° ^(a) 81° ^(b)	145°	102°	102°	57°
Day and night							
Min illumination/ light sensitivity (lux)	0.4 (color)	0.4 (color)	1.2 (color) ^(a) 1.0 (color) ^(b)	1.8 (color)	0.4 (color)	0.4 (color)	0.5 (color)
Video compression	Motion JPEG, H.264		Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1280x720 (2MP)	1280x720 (2MP)	1280×720 (2MP)	1280x720 (2MP)	1280x720 (2MP)	1280x720 (2MP)	1280x720 (2MP)
Frames per second	30(HDTV 720p)	30(HDTV 720p)	30 (HDTV 720p)	30 (HDTV 720p)	30 (HDTV 720p)	30 (HDTV 720p)	30 (HDTV 720p)
Audio support							
Alarm in-/outputs			1/1	1/1			
Intelligent video	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform		Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platforn
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X		Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	POE IEEE 802.3af Class 2		DC PoE IEEE 802.3af Class 2	DC PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2
Outdoor use	Main Unit: 0 °C to 40 °C (32°F to 104 °F) Sensor Unit: -20 °C to 50 °C (-4 °F to 122 °F)		Outdoor ready for sensor only -20°C (-4°F) - 50°C (122°F) ^(b)	Outdoor ready for sensor only -20°C (-4°F) - 50°C (122°F)			
Other	Enables 3D depth map for precision counting used with analytic, 2x Axis F1004 sensors Units and F34 Main unit	Enables 3D depth map for precision counting used with analytic, 2x Axis F1004 sensors Requires purchase of F34 Main unit or F44 Main unit	IP66 rated and NEMA 4X sensor unit only ³⁰ , Memory card slot,Corridor Format, AVHS ²² , ONVIF	IP66 rated and NEMA 4X sensor unit only, memory card slot, Corridor Format, AVHS ⁽²⁾ , ONVIF	Memory card slot, Corridor Format, AVHS ⁽²⁾ , ONVIF, WDR	Memory card slot, Corridor Format, AVHS ⁽²⁾ , ONVIF, WDR	Memory card slot, Corridor Format AVHS ⁽²⁾ , ONVIF, WDR. Height strip available.
Axis Part #	01007-001	0948-001	0532-001 ^(a) 0533-001 ^(b)	0654-001	0896-001	0924-001	0925-001
MSRP	\$499	\$229	\$499 ^(a) \$499 ^(b)	\$499	\$299	\$299	\$299

		AXIS P12 Series			AXIS M	30 Series	
	AXIS P1245	AXIS P1265	AXIS P1275	AXIS M3015	AXIS M3016	AXIS M3044-V ^(a) AXIS M3044-WV ^(b)	AXIS M3045-V ^(a) AXIS M3045-WV ^(b)
		9	8				
Image sensor	1/2.9" (effective) progressive scan CMOS	1/2.9" (effective) progressive scan CMOS	1/2.9" (effective) progressive scan CMOS	1/3" progressive scan CMOS	1/3" progressive scan CMOS	1/3" progressive scan CMOS	1/3" progressive scan CMOS
Lens	2.8 mm/F2.0 fixed iris, fixed focus	3.7 mm/F2.5 fixed iris, fixed focus, pinhole	2.8 - 6 mm/F2.0 fixed iris, verifocal	2.8 mm/F2.0 fixed Focus, fixed Iris	1.8 mm/F2.4 fixed Focus, fixed Iris	2.8 mm/F2.0 fixed iris, fixed focus, M12 mount	2.8 mm/F2.0 fixed iris, fixed focus, M12 mount
Horizontal angle of view	111°	91°	99° - 53°	106°	132° (4:3 aspect ratio) 152° (16:9 aspect ratio)	82°	106°
Day and night							
Min illumination/ light sensitivity (lux)	0.22 (color)	.0.27 (color)	0.22 (color)	0.25 (color)	0.35 (color)	0.25 (color)	0.25 (color)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264, H.265	Motion JPEG, H.264, H.265	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1920x1080 (2MP)	1920x1080 (2MP)	1920x1080 (2MP)	1080p	2016x1512 (4:3) 2304x1296 (16:9)	1280x720	1920x1080 (2 MP)
Frames per second	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 720p)	30 (HDTV 1080p) 30 (HDMI 1080p) 60 (HDMI 720p)
Audio support							
Alarm in-/outputs							
Intelligent video	Zipstream Technology Motion Detection Tampering Alarm Axis Camera Application Platform Axis Cross Line Detection	Zipstream Technology Motion Detection Tampering Alarm Axis Camera Application Platform Axis Cross Line Detection	Zipstream Technology Motion Detection Tampering Alarm Axis Camera Application Platform Axis Cross Line Detection	Zipstream Technology Motion Detection Tampering Alarm Axis Camera Application Platform	Zipstream Technology Motion Detection Tampering Alarm Axis Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platforn
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 1	PoE IEEE 802.3af Class 1	PoE IEEE 802.3af Class 1 ^(a) DC ^(b)	PoE IEEE 802.3af Class 1 ^(a) DC ^(b)
Outdoor use							
Other	Memory card slot, Corridor Format, AVHS [©] , ONVIF, WDR- Forensic Capture	Memory card slot, Corridor Format, AVHS™, ONVIF, WDR- Forensic Capture. Height strip available.	Memory card slot, Corridor Format, AVHS ⁽²⁾ , ONVIF, WDR- Forensic Capture	Memory card slot, Corridor Format, AVHS [©] , ONVIF, WDR	Memory card slot, Corridor Format, AVHS ⁽²⁾ , ONVIF, WDR	Vandal resistant, Digital PTZ, IP42 rating and IK08, WDR, Memory card slot, AVHS [™] , ONVIF, Corridor Format Wi–Fi Protected Setup [™]	Vandal resistant, Digital PTZ, HDM (micro) Output, IP42 rating and IK08 WDR, Memory card slot, AVHS ^{III} , ONVIF, Corridor Format Wi-Fi Protected Setup ^[6]
Axis Part #	0926-001	0927-001	0928-001	01151-001	01152-001	0802-001 ^(a) 0803-004 ^(b)	0804-001 ^(a) 0805-004 ^(b)
MSRP	\$339	\$349	\$379	\$269	\$369	\$199 ^(a) \$229 ^(b)	\$269 ^(a) \$299 ^(b)

			AXIS M30 Series				
	AXIS M3046-V 2.4 ^(a) AXIS M3046-V 1.8 ^(b)	AXIS M3047-P	AXIS M3048-P	AXIS M3024-LVE	AXIS M3025-VE	AXIS M3026-VE	AXIS M3037-PVE
Image sensor	1/3" progressive scan CMOS	1/1.8" progressive scan CMOS	1/1.7" progressive scan CMOS	1/4" progressive scan CMOS	1/2.7" progressive scan CMOS	1/3.6" progressive scan CMOS	1/3.2" progressive scan CMOS
Lens	2.4 mm/F2.2 ^{la)} 1.8 mm/F2.4 ^{la)} fixed iris, adjustable focus, M12 mount	1.6 mm/F2.8 fixed iris, fixed focus	1.65 mm/F2.8 fixed iris, fixed focus	2.8 mm/F2.0 fixed iris, adjustable focus, IR corrected, M12 mount	3.6 mm/F2.0 fixed iris, adjustable focus, IR corrected, M12 mount	2.0 mm/F2.0 fixed iris, adjustable focus, IR corrected, M12 mount	1.27 mm/F2.0 fixed iris, adjustable focus, IR corrected, M12 mount
Horizontal angle of view	128° ^(a) 152° ^(b)	185°	185°	77°	91°	106°	187°
Day and night		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	0.3 (color)(a) 0.35(color)(b)	0.3 (color)	"0.35 (color)	0.8 (color) 0.16 (B/W) 0 (with IR illumination)	0.8 (color) 0.16 (B/W)	0.3 (color) 0.06 (B/W)	0.3 (color) 0.06 (B/W)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	2688x1520 (4 MP) (a) 2304x1296 (3 MP) (b)	2048x2048 (6 MP)	2880x2880 (12 MP)	1280x800 (1 MP)	1920x1080 (2 MP)	2048x1536 (3 MP)	2592×1944 (5 MP)
Frames per second	30 (2688×1520) 30 (2304×1296)	30 (2048x2048)	30 (2880x2880)	30 (1280x800) 30 (HDTV 720p)	30 (HDTV 1080p)	30 (1600x1200) 30 (HDTV 1080p) 20 (2048x1536)	12 (2592x1944)
Audio support							Two-way Built-in mic and speaker
Alarm in-/outputs				1/1	1/1	1/1	1/1
Intelligent video	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Audio detection Tampering alarm AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af Class 1	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2
Outdoor use				Outdoor ready -30°C (-22°F) - 50°C (122°F)	Outdoor ready -30°C (-22°F) - 50°C (122°F)	Outdoor ready -30°C (-22°F) - 50°C (122°F)	Outdoor ready -30°C (-22°F) - 50°C (122°F)
Other	Vandal resistant, Digital PTZ, HDMI (micro) Output, IP42 rating and IK08, WDR, Memory card slot, AVHS ⁽¹⁾ , ONVIF, Corridor Format	360°/180° Panoramic views, HDMI, Digital PTZ, WDR, Memory card slot, AVHS [®] , ONVIF	360°/180° Panoramic views, HDMI, Digital PTZ, WDR, Memory card slot, AVHS [®] , ONVIF	Vandal resistant, IP66 and NEMA 4X ratings, IK10 impact-resistant, WDR, Digital PTZ, built in adjustable IR (33 ft range), Memory card slot, AVHS ⁽¹⁾ , ONVIF, Corridor Format	Vandal resistant, IP66 and NEMA 4X ratings, IK10 impact-resistant, WDR, Digital PTZ, Memory card slot, AVHS ⁽¹⁾ , ONVIF, Corridor Format	Vandal resistant, IP66 and NEMA 4X ratings, IK10 impact-resistant, Multi-view streaming, WDR, Digital PTZ, Memory card slot, AVH5 ⁽¹⁾ , ONVIF, Corridor Format	Vandal resistant, IP66 and NEMA 4X ratings, Session Initiation Protocol (SIP), Multi-view streaming, WDR, Digital PTZ, Memory card slot, AVHS ⁽¹⁾ ONVIF
Axis Part #	0806-001 ^(a) 01116-001 ^(b)	0808-001	01004-001	0535-001	0536-001	0547-001	0548-001
MSRP	\$369 ^{(a) ,(b)}	\$469	\$669	\$549	\$549	\$649	\$799

	AXIS M	30 Series		AXIS M31 Series	
	AXIS M3057-PLVE	AXIS M3058-PLVE	AXIS M3104-L ^(a) AXIS M3104-LVE ^(b)	AXIS M3105-L ^(a) AXIS M3105-LVE ^(b)	AXIS M3106-L MK II ^(a) AXIS M3106-LVE MK II ^(b)
Image sensor	1/1.8" progressive scan CMOS 6 MP (3072x2048)	1/1.7" progressive scan CMOS 12 MP (4000x3000)	1/2.8" progressive scan RGB CMOS	1/2.8" progressive scan RGB CMOS	1/3" progressive scan RGB CMOS
Lens	1.6 mm/F2.0 Fixed Iris, Fixed Focus	1.2 mm/F2.2 Fixed Iris, Fixed Focus	2.8 mm, F2.0 M12 mount, Fixed iris, Fixed focus	2.8 mm, F2.0 M12 mount, Fixed iris, Fixed focus	2.4 mm, F2.2 M12 mount, Fixed iris, fixed focus
Horizontal angle of view	185°	181°	80°	115°	130°
Day and night	Automatic	Automatic	Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	0.16 (color) 0.03 (B&W) 0 (with IR illumiation)	0.19 (color) 0.04 (B&W) 0 (with IR illumiation)	0.2 lux (color) 0.04 (B/W) 0 lux (with IR illumination)	0.2 lux (color) 0.04 (B/W) 0 lux (with IR illumination)	0.3 lux (color) 0.06 (B/W) 0 lux (with IR illumination)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264 H.265
Max video resolution (pixels)	2048x2048 (Overview)	2992x29923 (Overview)	1280x720	1920x1080 (2 MP)	2688x1520 (4 MP)
Frames per second	60 (Overview only w/o WDR) 30 (Overview and Dewarped w/ WDR)	30 (Overview only w/o WDR) 15 (Overview and Dewarped w/ WDR)	30 (HDTV 720p)	30 (HDTV 1080p)	30 (HDTV 1080p)
Audio support					
Alarm in-/outputs	1/1	1/1			
Intelligent video	Zipstream Technology Motion Detection Tampering Alarm Axis Camera Application Platform	Zipstream Technology Motion Detection Tampering Alarm Axis Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af/802.3at Type 1 Class 2	PoE IEEE 802.3af/802.3at Type 1 Class 2	PoE IEEE 802.3af/802.3at Type 1 Class 3
Outdoor use	Outdoor ready -40°C (-40°F) - 50°C (122°F)	Outdoor ready -40°C (-40°F) - 50°C (122°F)	Outdoor ready ^(b) -30°C to 50°C (-22°F to 122°F)	Outdoor ready ^(b) -30°C to 50°C (-22 °F to 122 °F)	Outdoor Ready ^(b) -30 °C to 50 °C (-22 °F to 122 °F)
Other	Vandal resistant, IP66 and NEMA 4X ratings, IK10 impact-resistant, Optimized IR (66 ft range) Multi-view streaming, Forensic WDR, Digital PTZ, HDMI, Memory card slot, AVHS ⁽¹⁾ , ONVIF, Corridor Format	Vandal resistant, IP66 and NEMA 4X ratings, IK10 impact-resistant, Optimized IR (66 ft range) Multi-view streaming, Forensic WDR, Digital PTZ, HDMI, Memory card slot, AVHS ⁽¹⁾ , ONVIF, Corridor Format	Vandal resistant ^(a) , Built in IR LED (50ft range) ^(a) , WDR-Forensic capture, Digital PTZ, Memory card slot, IKO8 rating ^(a) IP66, IK10 and NEMA 4x rating(b), AVHS ⁽¹⁾ , ONVIF, Corridor Format	Vandal resistant ^(b) , Built in IR LED (50ft range) ^(b) , WDR-Forensic capture, Digital PTZ, Memory card slot, IK08 rating ^(b) IP66, IK10 and NEMA 4x rating ^(b) , AVHS ⁽ⁱ⁾ , ONVIF, Corridor Format	Vandal resistant ^(b) , Built in IR LED (50ft range), WDR, Digital PTZ, Memor card slot, IK08 rating ^(b) IP66, IK10 and NEMA 4x rating ^(l) AVHS ^(l) , ONVIF, Corridor Format
Axis Part #	01177-001	01178-001	0865-001 ^(a) 0866-001 ^(b)	0867-001 ^(a) 0868-001 ^(b)	01036-001 ^(a) 01037-001 ^(b)
MSRP	\$649	\$849	\$249 ^(a) \$299 ^(b)	\$319 ^(a) \$369 ^(b)	\$419 ^(a) \$469 ^(b)

			AXIS P32 Series				AXIS P33 Series	
	AXIS P3224-V MKII ^(a) AXIS P3224-LV MKII ^(b)	AXIS P3225-V ^(a) /VE ^(b) MK II AXIS P3225-LV ^(c) /LVE ^(d) MK II	AXIS P3227-LV ^(a) AXIS P3227-LVE ^(b)	AXIS P3228-LV ^(a) AXIS P3228-LVE ^(b)	AXIS P3235-LV ^(a) AXIS P3235-LVE ^(b)	AXIS P3367-V ^(a) AXIS P3367-VE ^(b)	AXIS P3374-V ^(a) AXIS P3374-LV ^(b)	AXIS P3375-V ^(a) -VE ^(b) AXIS P3375-LV ^(c) -LVE ^(d)
		•	-		0	7	-	
Image sensor	1/3" progressive scan CMOS	1/3" progressive scan CMOS	1/2.5" progressive scan CMOS	1/2.5" progressive scan CMOS	1/3" progressive scan RGB CMOS	1/3.2" progressive scan CMOS	1/3" progressive scan CMOS	1/3" progressive scan CMOS
Lens	Varifocal 2.8–10 mm, F1.6 IR-corrected, P-Iris Remote focus and zoom	Varifocal 3 – 10.5 mm/F1.4 IR-corrected, P-Iris Remote focus and zoom	Varifocal 3.5 - 10 mm/F1.7 IR-corrected, P-Iris Remote focus and zoom	Varifocal 3.5 – 10 mm/F1.7 IR-corrected, P-Iris Remote focus and zoom	Varifocal 3 – 10 mm/F1.4 IR-corrected, P-Iris Remote focus and zoom	Varifocal 3 - 9 mm/F1.2 IR-corrected, P-Iris Remote focus and zoom	Varifocal 3 – 10 mm/F1.4 IR-corrected, P-Iris Remote focus and zoom	Varifocal 3 – 10 mm/F1.4 IR-corrected, P-Iris Remote focus and zoom
Horizontal angle of view	90° - 34°	92°- 34°	100° - 38°	100° - 38°	90° - 34°	84° - 30°	90° - 34°	90° - 34°
Day and night	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	30 FPS with WDR & Lightfinder: 0.18 (color) ^[a] , 0.04 (B/W) ^[a] 0.19 (color) ^[a] , 0.04 (B/W) ^[a] 0 with IR illumination ^[b]	30 FPS with WDR & Lightfinder: 0.15(color) ^[a,b] , 0.03(B/W) ^[a,b] 0.16(color) ^[a,d] , 0.03(B/W) ^[c,d] 0 with IR illumination ^[c,d]	0.18 lux (color) 0.04 lux (B/W) 0 lux with IR illumination	0.19 lux (color) 0.04 lux (B/W) 0 lux with IR illumination	30 fps with WDR &Lightfinder: 0.16 (color) ^(a) 0.03(B/W) ^(a) 0 lux with IR illumination on	0.2 (color) 0.04 (B/W)	30 FPS with WDR & Lightfinder: 0.15 (color) ^(a) , 0.03 (B/W) ^(a) 0.16 (color) ^(b) , 0.03 (B/W) 0 with IR illumination ^(b)	30 FPS with WDR & Lightfinder: 0.15 (color) ^(a,b) , 0.03 (B/W) ^(a,b) .16 (color) ^(c,d) , 0.03 (B/W) ^(c,d) 0 with IR illumination ^(c,d)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1280x960 (1 MP)	1920x1080 (2 MP)	3072x1728 (5 MP)	3840x2160 (4K)	1920x1080 (2MP)	2592x1944 (5 MP)	1280x720	1920x1080 (2MP)
Frames per second	30 (1280x960) (WDR) 60 (1280X960) (no WDR)	30 (1920x1080) (WDR) 60 (1920x1080) (no WDR)	30 (5 MP)	30 (4K)	30 (1280×960) (WDR) 60 (1280X960) (no WDR)	12 (5 MP Capture, 2592x1944) 20 (3 MP Capture, 2048x1536) 30 (2 MP Capture, 1600x1200) 30 (HDTV 1080p)	30 (1280x720) (WDR) 60 (1280x720)(No WDR)	30 (1920×1080) (WDR) 60 (1920×1080)(No WDR)
Audio support					Two-way	Two-way Built-in mic ^(a)	Two-way Built-in mic	Two-way Built-in mic ^(a,c)
Alarm in-/outputs					1/1	1/1	1/1	1/1
Intelligent video	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion Detection Audio Detection Tampering Alarm AXIS Camera Application Platform	Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion Detection Audio Detection Tampering Alarm AXIS Camera Application Platform	Zipstream Technology Motion Detection Audio Detection Tampering Alarm AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af Class 2 ^(a) Class 3 ^(b)	PoE IEEE 802.3af Class 2 ^(a) Class 3 ^(b,c,d)	PoE IEEE 802.3af/802.3at Type 1 Class 3	PoE IEEE 802.3af/802.3at Type 1 Class 3	PoE IEEE 802.3af/802.3at Type 1 Class 3	PoE IEEE 802.3af Class 2 ^(a) , Class 3 ^(b)	PoE IEEE 802.3af Class 2 ^(a) , Class 3 ^(b)	PoE IEEE 802.3af Class 2 ^{(a),} Class 3 ^(b,c,d)
Outdoor use		Outdoor ready ^{(b)(d)} -30°C (-22°F) - 50°C (122°F)	Outdoor ready ^(b) -40°C (-40°F) - 50°C (122°F)	Outdoor ready ^(b) -40°C (-40°F) - 50°C (122°F)	Outdoor ready ^(b) -40°C (-40°F) - 50°C (122°F)	Outdoor ready ^(b) -40°C (-40°F) - 55°C (131°F)		Outdoor ready ^(b,d) -40°C (-40°F) - 55°C (131°F)
Other	Vandal resistant, Built in IR LED with Optimized IR (100ft range)™, WDR − Forensic capture, Lightfinder, Digital PTZ, Memory card slot, IP52 and IKO8 rating, AVH5™, ONVIF, Corridor Format		Vandal resistant, Built in IR LED with Optimized IR (100ft range) ^[cd] , WDR - Forensic capture, Lightfinder, Digital PTZ, Memory card slot, IP52 and IK08 rating ^[dd] IP66, IK10 and NEMA 4x rating ^[dd] , AVHS ^(ld) , ONVIF, Corridor Format	IP66, IK10 and NEMA 4x	Vandal resistant, Built in IR LED with Optimized IR (100ft range), WDR - Forensic capture, Lightfrider, Digital PTZ, Memory card slot, IP52 and IK08 rating ^{lol} IP66, IK10 and NEMA 4x rating ^{lol} , AVHS ⁽¹⁾ , ONVIF, Corridor Format	Vandal resistant, IP66 and NEMA 4x ratings ^(b) , WDR, digital PTZ, memory card slot, AVHS ^(h) , ONVIF, Corridor Format, multi- view streaming	Vandal resistant, WDR – Forensic Capture, Digital PTZ, Memory Card Slot, Lightfinder technology, AVHS ¹⁰ , ONVIF, Corridor Format, Built-in IR LED with Optimixed IR (100ft range) ^(b)	Vandal resistant, IP66 and NEMA 4X ratings ^{b,dl} , WDR - Forensic Capture, Digital PTZ, Memory Card Slot, Lightfinder technology, AVHS ^(I) , ONVIF, Corridor Format, Built-in IR LED with Optimixed IR (100ft range) ^(II)
Axis Part #	0950-001 ^(a) 0951-001 ^(b)	0952-001 ^(a) 0953-001 ^(b) 0954-001 ^(c) 0955-001 ^(d)	0885-001 ^(a) 0886-001 ^(b)	0887-001 ^(a) 0888-001 ^(b)	01443-001 ^(a) 01199-001 ^(b)	0406-001 ^(a) 0407-001 ^(b)	01056-001 ^[a] 01058-001 ^[b]	01060-001 ^(a) 01061-001 ^(b) 01062-001 ^(c) 01063-001 ^(d)
MSRP	\$419 ^(a) \$499 ^(b)	\$499 ^(a) \$619 ^(b) \$579 ^(c) \$699 ^(d)	\$779 ^(a) \$899 ^(b)	\$979 ^(a) \$1,099 ^(b)	\$629@ \$749®	\$999 ^(a) \$1,199 ^(b)	\$599 ^(a) \$699 ^(b)	\$699 ^{(a),} \$899 ^(b) \$799 ^{(c),} \$999 ^(d)

			Q3	5 Series		Q.36	Series
	AXIS P9106-V (White)	AXIS Q3515-LV ^(a) AXIS Q3515-LVE ^(b)	AXIS Q3517-LV ^(a) AXIS Q3517-LVE ^(b)	AXIS Q3517-SLVE	AXIS Q3518-LVE	AXIS Q3615-VE	AXIS Q3617-VE
		• •	0 9		0 🖜		
Image sensor	1/3" progressive scan RGB CMOS	1/2.8" progressive scan RGB CMOS	1/1.8" progressive scan RGB CMOS	1/1.8" progressive scan RGB CMOS	1/1.7" progressive scan RGB CMOS	1/1.9 progressive scan CMOS	1/1.8 progressive scan CMOS
Lens	M12 mount, fixed focus, fixed iris 1.8 mm, F2.4	Varifocal 9 mm: 3-9 mm/F1.3 22 mm: 9-22 mm/F1.6 IR corrected, P-Iris control Remote focus and zoom	Varifocal 4.3-8.6 mm/F1.5 IR corrected, P-Iris Remote focus and zoom	Varifocal 4.3-8.6mm/F1.5 IR-corrected, P-Iris Remote focus and zoom	Varifocal 4.3–8.6mm/F1.5 IR-corrected, P-Iris Remote focus and zoom	Varifocal 4.1 - 9 mm/F1.6 P-Iris, Remote focus and zoom, IR-corrected	Varifocal 4.1 - 9 mm/F1.6 P-Iris, Remote focus and zoom, IR - corrected
Horizontal angle of view	130°	9 mm: 105°-36° 22 mmL 36°-15°	96° - 50°	96° - 50°	93° - 48°	100°- 46°	6 MP mode: 101° – 46° 4 MP 16:9 mode: 90° – 41°
Day and night		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	0.35 lux at 50 IRE F2.4 (color)	9 mm: HDTV 1080p 25/30 fps with Forensic WDR and Lightfinder: Color: 0.11 lux, F1.3; B/W: 0.02 lux, F1.3 22 mm: HDTV 1080p 25/30 fps with Forensic WDR and Lightfinder: Color: 0.17 lux, F1.6; B/W: 0.03 lux, F1.6 ⁽²⁾ 0 lux with IR	WDR and Lightfinder: 0.12 (Color) 0.02 (B/W) 0 lux with IR	WDR and Lightfinder: 0.12 (Color) 0.02 (B/W) 0 lux with IR	0.15 (color) 0.03 (B/W)	1080p 25/30 fps Lightfinder & WDR Capture: 0.1 (color), 0.02 (B/W) 1080p 50/60 fps 0.2 (color), 0.03 (B/W)	0.18 (color) 0.03 (B/W)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	2016x1512 to 320x240 (4:3) 1920x1080 to 640x360 (16:9)	1920x1080	3072x1728 (5MP)	3072x1728 (5MP) 3840x2160 (4K)		1920x1200(2.3 MP)	3072x2048(6 MP)
Frames per second	Up to 25/30 fps (50/60 Hz) in all resolutions	60 (HDTV 1080p w WDR On) 120 (HDTV 1080p w WDR Off)	30 (5MP) 60 (4MP) (no WDR)	30 (5MP) 60 (4MP) (no WDR)	(5MP)) (no WDR) 30		25/30 (4MP 2720X1536) (WDR) 20 (6MP 3072X2048) (no WDR)
Audio support		Two-way	Two-way	Two-way	Two-way		
Alarm in-/outputs		2 configurable inputs/outputs	2 configurable inputs/outputs	2 configurable inputs/outputs	2 configurable inputs/outputs		
Intelligent video	Zipstream Technology Motion Detection Motion and Fence Guard Active Tampering Alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Loitering Guard AXIS Fence Gaurd AXIS Motion Gaurd AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Iampering alarm AXIS Loitering Guard AXIS Fence Gaurd AXIS Motion Gaurd AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Loitering Guard AXIS Fence Gaurd AXIS Motion Gaurd AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Loitering Guard AXIS Fence Gaurd AXIS Motion Gaurd AXIS Motion Gaurd	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X Certificate Management Digest Authentication Brute force delay protection	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af/802.3at Type 1 Class 1	PoE IEEE 802.3af/802.3at Type 1 Class 3	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af/802.3at Type 1 Class 3	PoE IEEE 802.3af/802.3at Type 1 Class 3
Outdoor use	Blank	Outdoor ready(b) -50°C (-58°F) - 60°C (140°F)	Outdoor ready -50 °C to 60 °C (-58 °F to 140 °F)	Outdoor ready -50 °C to 55°C (-58 °F to 131 °F)	Outdoor ready -50 °C to 60 °C (-58 °F to 140 °F)	Outdoor ready -40 °C to 60 °C (-40 °F to 140 °F)	Outdoor ready -40 °C to 60 °C (-40 °F to 140 °F)
Other	Vandal Resistant (IK10), waterproof casing (IP66), support for portcast devices, no blind spots, anti-ligature, wall ceiling or corner mounted, open API integration, PTZ presets, works with 2N 2-wire, SD card slot	Vandal resistant, IP52 and IK10(a), IP66, IP67, IP6K9K, IK10+ and NEMA 4x ratings(b), Forensic WDR, Lightfinder technology, AVHS ⁽¹⁾ OÑVIF, Leveling assistant, Auto rotation, Electronic Image Stabilizer, memory card slot, Corridor Format	Vandal resistant, IP52 and IK10(a), IP66, IP67, IP6K9K, IK10+ and NEMA 4x ratings(b), WDR-Forensic capture, Lightfinder technology, Optimized IR (130 ft range), AVH5 ⁽¹⁾ , ONVIF, Leveling assistant, Auto rotation, Electronic Image Stabilizer, memory card slot, Corridor Format	Vandal resistant, IP66-, IP67-, IP69-, and NEMA 4X-rated, IK10+, stainless steel casing with polycarbonate, hard-coated dome and dehumidifying membranes Coated, WDR-Forensic capture, Lightfinder technology, Optimized IR (130 ft range), AVHS ¹⁰ , ONVIF, Leveling assistant, Auto rotation, Electronic Image Stabilizer, memory card slot, Corridor Format		IP66 / 67, NEMA 4X-ratings, IK10, WDR - Forensic Capture, Lightfinder technology, memory card slot, Pixel counter, PTRZ, ONVIF, AVHS	IP66 / 67, NEMA 4X-ratings, IK10, WDR - Forensic Capture, Lightfinder technology, memory card slot, Pixel counter, PTRZ, ONVIF, AVHS
Axis Part #	01620-001	9 mm: 01039-001 ^(a) 9 mm: 01041-001 ^(b) 22 mm: 01044-001 ^(a) 22 mm: 01046-001 ^(b)	01021-001 ^(b) 01022-001 ^(b)	01237-001	01493-001	0743-001	0744-001
MSRP	\$599	9 mm: \$849 ^(a) 9 mm: \$999 ^(b) 22 mm: \$899 ^(a) 22 mm: \$1,049 ^(b)	\$1,099 ^(a) \$1,249 ^(b)	\$1,349	\$1,349	\$1349	\$1,549

	AXIS Q84 Series		AXIS M	fulti-sensor Network C	'ameras		AXIS P39	P-R Series
	AXIS Q8414-LVS	AXIS P3707-PE	AXIS P3717-PLE	AXIS P3807-PVE	AXIS Q3709-PVE	AXIS Q3708-PVE	AXIS P3904-R Mk II	AXIS P3905-R Mk II
Image sensor	1/3" progressive scan CMOS	4x 1/2.8" progressive scan CMOS	4x 1/2.8" progressive scan CMOS	4 x 1/2.9" progressive scan RGB CMOS	3x 1/2.3" progressive scan CMOS	3 x 1/1.8" progressive scan CMOS	1/2.9" progressive scan CMOS	1/2.9" progressive scan CMOS
Lens	Varifocal 2.5 - 6 mm/F1.2 P-Iris, Remote focus and zoom	Varifocal 2.8 - 6 mm/F2.0 adjustable focus and zoom, fixed iris	Varifocal 3-6mm/F1.8 Motorized focus and zoom	4 x lenses, fixed iris 3.2 mm, F2.0 Combined horizontal angle of view: 180°	3 x lenses, fixed iris 5.0 mm, F2.8 Combined horizontal angle of view: 180°	3 x lenses, fixed iris 5.0 mm, F2.8 Combined horizontal angle of view: 180°	3.6 mm/F2.0 fixed iris, adjustable focus, M12 mount	3.6 mm/F2.0 fixed iris, adjustable focus, M12 mount
Horizontal angle of view	105° - 49°	(4 x 1080p) 108° - 54° (4 x 720p) 67° - 36°	(4 x 1080p) 96° - 49°	180degree (seamless)	180° (combined)	180° (combined)	87°	87°
Day and night	Automatic		Automatic	Automatic	Automatic	Automatic		
Min illumination/ light sensitivity (lux)	0.1 (color) 0.02 (B/W) 0 (with IR illumination)	0.3 (color)	0.17(color) 0 (with IR illumination)	0.17 (color) 0.05 (B/W)	2 (color) 0.4 (B/W)	0.3 (color) 0.06 (B/W)	Color: 0.15 lux @ 50 IRE F2.0 Color: 0.06 lux @ 30 IRE F2.0	Color: 0.15 lux @ 50 IRE Color: 0.06 lux @ 30 IRE
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1280 x 960	4x 1920x1080 (8 MP) Quad view: 1920x1440 (4:3)	4x 1920x1080	4320x1920	UltraHD 3 x 3840x2880	3x 2560x1920 3 x Quad HD (2560x1440)	1280x720	1920x1080 (2 MP)
Frames per second	30 (1280x960) 30 (HDTV 720p)	15 (HDTV 1080p) 30 (HDTV 720p)	30	30 (8MP)	30 (3 x 4K 3840x2160) 20 (3 x 11 MP 3840x2880)	20 (3 x 5 MP) 30 (3x Quad HD (2560x1440))	30 (HDTV 720p)	30 (HDTV 1080p)
Pan/Tilt/Zoom								
Audio support	Two-way Built-in mic							
Alarm in-/outputs	1/1							
Intelligent video	Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	ZipStream Technology Motion detection Tampering alarm AXIS Camera Application Platform	ZipStream Technology Motion detection Tampering alarm AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af Class 2	PoE IEEE 802.3at Class 4	PoE IEEE 802.3at Class 3	PoE+ IEEE 802.3at Class 4	PoE IEEE 802.3at Class 4	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2
Outdoor use		Outdoor ready -30°C (-22°F) - 60°C (140°F)	Outdoor ready -30 °C to 50 °C (-22 °F to 112 °F)	Outdoor ready -30 °C to 50 °C (-22 °F to 122 °F)	Outdoor ready -40°C (-40°F) - 55°C (131°F)	Outdoor ready -40 °C to 55 °C (-40 °F to 131 °F)		
Other	Anti-ligature corners, memory card slot, IK10+, IP66 and NEMA 4X ratings, Corridor Format, Built in IR LED (33 ft range), AVHS ⁽¹⁾ , ONVIF	360° multisensor camera, Flexible positioning of four varifocal cameras, IP66, IK10 and NEMA 4x ratings, memory card slot, IP66 and NEMA 4X ratings, WDR, AVHS ^{ID} , ONVIF	360° multisensor camera, Flexible positioning of four varifocal cameras, IP66-, IP67-, NEMA 4X-rated, IK09 impact-resistant, lightfinder, Forensic WDR, IR illumination (49.2 ft range), memory card slot, AVHS(1), ONVIF	4 x 5MP, 180° seamless multisensor camera, IP66/ IP67, IK10 and NEMA 4x ratings, WDR-Forensic Capture, Lightfinder Technology, AVHS ⁽²⁾ , ONVIF, memory card slot	3 x 11 MP 180° combined multisensor camera, Vandal resistant, IP66, IK10 and NEMA 4x ratings, WDR, AVHS [®] , ONVIF	3 x 5MP,180° multisensor camera, IP66, IK10 and NEMA 4x ratings, WDR-Forensic Capture, AVHS ^[2] , ONVIF	IP67 and NEMA 4x ratings, WDR-Forensic Capture, Lightfinder Technology, digital PTZ, AVHS ¹⁰ , ONVIF, Traffic Light mode, memory card slot, Corridor Format, Rugged connectors for mobile surveillance ^(b)	IP67 and NEMA 4x ratings, WDR-Forensic Capture, Lightfinder Technology, digital PTZ, AVHS ¹⁰ , ONVIF, Traffic Light mode, memory card slot, Corridor Format, Rugged connectors for mobile surveillance ^(b)
Axis Part #	Stainless: 0709-001 ^(a) White: 0710-001 ^(b)	0815-001	01504-001	01048-001	0664-001	0801-001	RJ-45: 01078-001 ^(a) M12: 01071-001 ^(b)	RJ-45: 01072-001 ^(a) M12: 01073-001 ^(b)
MSRP	\$1,299	\$1,199	\$1,349	\$1,349	\$2,399	\$1,999	\$449 ^(a) \$449 ^(b)	\$549 ^(a) \$549 ^(b)
					1		I .	1

Axis Onboard Network Cameras

	AXIS P39	P-R Series		AXIS M50 Series		AXIS P5	54 Series
	AXIS P3905-RE	AXIS P3915-R MkII	AXIS M5054	AXIS M5065	AXIS M5525-E	AXIS P5414-E	AXIS P5415-E
				•	•	6	
Image sensor	1/2.8" progressive scan CMOS	1/2.9" progressive scan CMOS	1/4.85" progressive scan CMOS	1/4.85" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS
Lens	6 mm/F1.6 fixed iris, adjustable focus, M12 mount	3.6 mm/F2.0 fixed iris, adjustable focus, M12 mount	2.2 - 11.0 mm/F1.4 - 2.5 autofocus 5x optical zoom 10x digital zoom	2.2 - 11.0 mm/F1.4 - 2.5 autofocus 5x optical zoom 10x digital zoom	4.7 - 47 mm/F1.6 - 2.8 auto iris and autofocus 10x optical zoom 12x digital zoom	4.7 – 84.6 mm/F1.6 – 2.8 auto iris and autofocus 18x optical zoom 12x digital zoom	4.7 – 84.6 mm/F1.6 – 2.8 auto iris and autofocus 18x optical zoom 12x digital zoom
Horizontal angle of view	56°	87°	14° - 71°	14° - 71°	61.8° - 6.7°	59° - 4°	59° - 4°
Day and night					Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	0.2 (color)	Color: 0.15 lux @ 50 IRE Color: 0.06 lux @ 30 IRE	Color: 0.9 lux @ 30 IRE F1.4	Color: 1.2 lux @ 30 IRE F1.4	Color: 0.55 lux @ 50 IRE F1.6 B/W: 0.01 lux @ 50 IRE F1.6 Color: 0.45 lux @ 30 IRE F1.6 B/W: 0.01 lux @ 30 IRE F1.6	0.4 (color) 0.04 (B/W)	0.5 (color) 0.04 (B/W)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1920x1080 (2 MP)	1920x1080 (2 MP)	1280x720	1920x1080 (2 MP)	1920x1080(2 MP)	1280x720	1920x1080(2 MP)
Frames per second	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 720p)	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 720p)	30 (HDTV 1080p)
Pan/Tilt/Zoom			"25 presets ± 179° pan 0° - 90° tilt Control queue, On-screen directional indicator"	25 presets ± 179° pan 0° - 90° tilt Control queue, On-screen directional indicator	"100 presets, 360° endless pan, 90° tilt, Nadir flip, Limited Guard tour, Control queue, On-screen directional indicator"	100 presets ± 135° pan 0° - 90° tilt Limited guard tour	100 presets ± 135° pan 0° - 90° tilt Limited guard tour
Audio support		One-way	One-way Built-in mic	One-way Built-in mic	Two-way	Two-way	Two-way
Alarm in-/outputs		1/1			4 configurable inputs/outputs	4 configurable inputs/outputs	4 configurable inputs/outputs
Intelligent video	Motion detection Tampering alarm AXIS Camera Application Platform	ZipStream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	ZipStream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	ZipStream Technology Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Advanced Gatekeeper AXIS Camera Application Platform	Motion detection Audio detection AXIS Camera Application Platform	Motion detection Audio detection AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 2	PoE IEEE 802.3af Class 3	PoE IEEE 802.3af Class 3	DC PoE IEEE 802.3af Class 3 (Midspan and power supply not supplied)	DC PoE+ IEEE 802.3at (Midspan not supplied)	DC PoE+ IEEE 802.3at (Midspan not supplied)
Outdoor use	Outdoor ready -30°C (-22°F) - 55°C (131°F)				Outdoor ready -20°C (-4°F) - 50°C (122°F)	Outdoor ready -20°C (-4°F) - 50°C (122°F)	Outdoor ready -20°C (-4°F) - 50°C (122°F)
Other	IP66 and NEMA 4x ratings, IP6K9K, WDR, digital PTZ, AVHS ⁽²⁾ , ONVIF, Traffic Light mode, memory card slot, Corridor Format, Rugged connectors for mobile surveillance ^(N)	IP67 and NEMA 4x ratings, WDR- Forensic Capture, Lightfinder Technology, digital PTZ, AVHS ^{III} , ONVIF, Traffic Light mode, memory card slot, Corridor Format, Rugged connectors for mobile surveillance ^(b)	IP51 rating, Memory card slot, AVHS ⁽²⁾ , ONVIF	IP51 rating, Memory card slot, AVHS ^[2] , ONVIF, Z-Wave Technology	IPG6 and NEMA 4X, WDR-Forensic Capture, Memory card slot, AVHS ^[2] , ONVIF	For wall-mount installations only, IP66 and NEMA 4X ratings, built-in wall bracket, direct drive pan/tilt system, memory card slot, AVHS ^[2] , ONVIF	For wall-mount installations only, IPE and NEMA 4X ratings, built-in wall bracket, direct drive pan/tilt system memory card slot, AVHS ^[2] , ONVIF
Axis Part #	RJ-45: 0662-001 ^(a) M12: 0663-001 ^(b)	RJ-45: 01074-001 ^(a) M12: 01075-001 ^(b)	01079-001	01107-001	01146-001	0588-001	0589-001
MSRP	\$649 ^(a) \$649 ^(b)	\$599 ^(a) \$599 ^(b)	\$499	\$599	\$999	\$1,599	\$1,999

	AXIS P5	56 Series	AXIS V	59 Series	Axis Q6	0 Series
	AXIS P5624-E Mk II	AXIS P5635-E Mk II	AXIS V5914	AXIS V5915	Q6054 Mk III	Q6054-E Mk III
Image sensor	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	1/3" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan RGB CMOS	1/2.8" progressive scan RGB CMOS
Lens	4.3–98.9 mm, F1.6–F4.2 auto iris and autofocus 23x optical zoom 12x digital zoom, focus recall	4.3 - 129 mm/F1.6 - 4.7 auto iris and autofocus 30x optical zoom 12x digital zoom, focus recall	4.3 – 129 mm/F1.6 – 4.7 auto iris and autofocus 30x optical zoom 12x digital zoom	4.3 – 129 mm/F1.6 – 4.7 auto iris and autofocus 30x optical zoom 12x digital zoom,	4.3 - 129 mm/F1.6 - 4.7 auto iris and autofocus .30x optical zoom 12x digital zoom, focus recall	4.3 - 129 mm/F1.6 - 4.7 auto iris and autofocus 30x optical zoom 12x digital zoom, focus recall
Horizontal angle of view	57.9°-2.9°	65.6° - 2.0°	63.7° - 2.3°	63.7° - 2.3°	63.6°-2.5°	63.8°-2.6°
Day and night	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	0.2 (color) 0.01 (B/W)	0.2 (color) 0.01 (B/W)	0.6 (color) 0.03 (B/W)	1.0 (color) 0.03 (B/W)	0.1 (color) 0.008 (B/W)	0.1 (color) 0.008 (B/W)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1280x720 (HDTV 720)	1080p 720p	1280x720 HDMI & 3G-SDI 720p	1920x1280 (2.4 MP) HDMI & 3G-SDI 1080p	HDTV 720p 1280x720	HDTV 720p 1280x720
Frames per second	50/60 fps in all resolutions	25/30 fps 1080p 50/60 fps 720p	60 (HDTV 720p)	60 (HDTV 1080p)	60 (HDTV 720p)	60 (HDTV 720p)
Pan/Tilt/Zoom	256 presets, 360° endless pan, 180° tilt, Limited guard tour	256 presets, 360° endless pan, 180° tilt, Limited guard tour	256 presets ±170° pan 90° tilt	256 presets ±170° pan 90° tilt	256 presets, 360° endless pan, 180° tilt, E-Flip, Guard tour, Tour recording	256 presets, 360° endless pan, 180° tilt, E-Flip, Guard tour, Tour recording
Audio support		Two-way ⁽¹⁾	Two-way	Two-way	Two-way ⁽¹⁾	
Alarm in-/outputs		4 configurable inputs/outputs(1)	2 configurable inputs/outputs	2 configurable inputs/outputs	4 configurable inputs/outputs ⁽¹⁾	
Intelligent video	Zipstream Technology Motion detection Advanced Gatekeeper AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection [®] Advanced Gatekeeper AXIS Camera Application Platform	Audio detection AXIS Camera Application Platform	Audio detection AXIS Camera Application Platform	Zipstream Motion detection Audio detection ¹⁰ Autotracking Active Gatekeeper Automatic defog AXIS Camera Application Platform	Zipstream Motion detection Autotracking Active Gatekeeper Automatic defog AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE+ IEEE 802.3at Class 4 (Midspan not supplied)	AC/DC (1) PoE+ IEEE 802.3at Class 4 (Midspan not supplied)	DC (Power Supply Included)	DC (Power Supply Included)	AC/DC ^(a,1) PoE+ IEEE 802.3at Class 4 (Midspan supplied)	PoE+ IEEE 802.3at Class 4 High PoE (Midspan supplied)
Outdoor use	Outdoor ready -30 °C to 55 °C (-22 °F to 131 °F)	Outdoor ready -30 °C to 55 °C (-22 °F to 131 °F)				Outdoor ready -50 °C to 50 °C (-58 °F to 122 °F)
Other	Paintable skin cover, IK10, IP66 and NEMA 4X ratings, memory card slot, WDR-Forensic capture, AVHS ⁽²⁾ , ONVIF	Paintable skin cover, IK10, IP66 and NEMA 4X ratings, memory card slot, WDR-Forensic capture, Electronic Image Stabilizer, AVHS ⁽²⁾ , ONVIF	SDI and HDMI Type A 720p output, XLR-3 (left + right) microphone/line input, memory card slot, WDR-Dynamic Capture, 48KHz CD Quality Audio, AVHS ⁽²⁾ , ONVIF	SDI and HDMI Type A 1080p output, XLR-3 (left + right) microphone/line input, memory card slot, WDR-Dynamic Capture, 48KHz CD Quality Audio, AVHS ⁽²⁾ , ONVIF	Continuous motion 24/7, memory card slot, IP52 rating, Electronic Image Stabilizer, WDR, AVHS ^[2] , ONVIF, Lightfinder Technology	Continuous motion 24/7, memory card slot, vandal resistant, IP66 and NEMA 4X ratings, Electronic Image Stabilizer, WDR, AVHS ⁽²⁾ , ONVIF, Arctic Temperature Control, Lightfinder Technology
Axis Part #	0932-001	0929-001	0632-004	0634-004	01482-004	01484-004
MSRP	\$1,599	\$1,999	\$1,999	\$2,599	\$2,099	\$2,599

			AXIS Q60 Series		
	AXIS Q6055	AXIS Q6055-E	AXIS Q6055-C Mk II	AXIS Q6055-S	AXIS Q6000-E Mk II
Image sensor	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.8" progressive scan CMOS	4 x 1/2.8" progressive scan CMOS
Lens	4.44 - 142.6 mm/F1.6 auto iris and autofocus 32x optical zoom 12x digital zoom	4.44 - 142.6 mm/F1.6 auto iris and autofocus 32x optical zoom 12x digital zoom	4.44 – 142.6 mm/F1.6 auto iris and autofocus 32x optical zoom 12x digital zoom	4.44 - 142.6 mm/F1.6 auto iris and autofocus 32x optical zoom 12x digital zoom	1.37 mm/F2.0 fixed iris, fixed focus
Horizontal angle of view	62.8° - 2.23°	62.8° - 2.23°	62.8° - 2.23°	62.8° - 2.23°	360°
Day and night	Automatic	Automatic	Automatic	Automatic	
Min illumination/ light sensitivity (lux)	Color: 0.3 lux B/W: 0.03 lux	Color: 0.3 lux B/W: 0.03 lux	0.3 (color) 0.03 (B/W)	0.3 (color) 0.03 (B/W)	0.3 (color)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	1920x1080 (2 MP)	4x 1280x720 (2 MP) Quad view: 1920x1440 (4:3)
Frames per second	30 (HDTV 1080p) 60 (HDTV 720p)	30 (HDTV 1080p) 60 (HDTV 720p)	30 (HDTV 1080p) 60 (HDTV 720p)	30 (HDTV 1080p) 60 (HDTV 720p)	30 (HDTV 720p) 30 (Quad view)
Pan/Tilt/Zoom	256 presets, 360° endless pan, 180° tilt,E-flip, Guard tour, Tour recording	256 presets, 360° endless pan, 220° tilt, E-Flip, Guard tour, Tour recording	256 presets, 360° endless pan, 220° tilt, E-Flip, Guard tour, Tour recording	256 presets, 360° endless pan, 220° tilt, E-Flip, Guard tour, Tour recording	
Audio support	Two-way ⁽¹⁾				
Alarm in-/outputs	4 configurable inputs/outputs ⁽¹⁾			2 configurable inputs/outputs	
Intelligent video	Zipstream technology Motion detection Audio Detection Autotracking Active Gatekeeper Highlight compensation Object removed Enterfexit detection Fence detector Object counter AXIS Camera Application Platform	Zipstream technology Motion detection Autotracking Active Gatekeeper Highlight compensation Object removed Enter/exit detection Fence detector Object counter AXIS Camera Application Platform	Zipstream technology Motion detection Autotracking Active Gatekeeper Highlight compensation Object removed Enter/exit detection Fence detector Object counter Automatic defog AXIS Camera Application Platform	Zipstream technology Motion detection, Autotracking, Active Gatekeeper, Highlight compensation, Object removed, Enter/exit detection, Fence detector, Object counter, AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm Shock detection AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	AC/DC ⁽¹⁾ PoE+ IEEE 802.3at Class 4 (Midspan supplied)	High PoE (Midspan supplied)	24 V DC	24 V DC	High PoE ^(a) PoE+ IEEE 802.3at ^(b)
Outdoor use		Outdoor ready -50°C (-58°F) - 50°C (122°F)	Outdoor ready with active cooling -20°C (-4°F) - 75°C (167°F)	Outdoor ready -30 °C (- 67°F) - 50°C (122°F)	Outdoor ready -30°C (-22°F) - 50°C (122°F)
Other	Continuous motion 24/7, memory card slot, IP52 rating, WDR, AVHS ¹³ , ONVIF	Continuous motion 24/7, memory card slot, vandal resistant IK10, IP66 and NEMA 4X ratings, WDR, AVHS ⁽¹⁾ , ONVIF, Arctic Temperature Control	Memory card slot, IK10, IP66 and NEMA 4X ratings, WDR, AVHS ^{II} , ONVIF	Pressurized, stainless steel casing, continuous motion 24/7, 2xSFP slots for fiber, memory card slot, IP6K9K, IP66 and NEMA 4X ratings, MIL-STD- 810G 509.5, WDR, AVHS [©] , ONVIF	Option of replacing lens in one or more sensor, Compatible with any Q60-E model, Full 360° overview with One-click PTZ control, memory card slot, IP66 and NEMA 4X ratings, WDR, AVHS ⁽¹⁾ , ONVIF
Axis Part #	0908-004	0910-004	0943-001	0945-001	01006-001
MSRP	\$2,549	\$3,099	\$4,099	\$4,499	\$1,599

		AXIS Q	ol Series	
	AXIS Q6124-E	AXIS Q6125-LE	AXIS Q6128-E	AXIS Q6155-E
Image sensor	1/3" progressive scan CMOS	1/2.8" progressive scan CMOS	1/2.3" progressive scan CMOS	1/2.8" Progressive scan CMOS
Lens	4.3 – 129 mm/F1.6 auto iris and autofocus 30x optical zoom 12x digital zoom	4.3 – 129 mm/F1.6 – 4.7 auto iris and autofocus 30x optical zoom 12x digital zoom	3.9 – 46.8 mm/F1.8 auto iris and autofocus 12x optical zoom 12x digital zoom	4.3 – 129 mm/F1.6 – 4.7 auto iris and Laser focus 30x optical zoom 12x digital zoom
Horizontal angle of view	58.3° - 2.1°	63.5° - 2.3°	70.7° - 6.2°	66.7*-2.36*
Day and night	Automatic	Automatic	Automatic	Automatic
Min illumination/ light sensitivity (lux)	0.15 (color) 0.008 (B/W)	0.1 (color) 0.008 (B/W) 0 lux with IR illumination	0.45 (color) 0.03 (B/W)	0.15 (Color) 0.01 (B/W)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264, H.265	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	1280x720	1920x1080 (2 MP)	UltraHD 3840x2160 (4K)	1920x1080
Frames per second	60 (HDTV 720p)	60 (HDTV 1080p)	30 (4K 3840x2160) 60 (HDTV 1080p)	30 fps(1080p) 60 fps (720p)
Pan/Tilt/Zoom	256 presets, 360° endless pan,+20 to -90° tilt, Guard tour, Tour recording	256 presets, 360° endless pan,+20 to -90° tilt, Guard tour, Tour recording	256 presets, 360° endless pan,+20 to -90° tilt, Guard tour, Tour recording	256 presets, 360° endless pan,+20 to -90°, Guard tour, Tour recording
Audio support				
Alarm in-/outputs				
Intelligent video	Zipstream Technology Motion detection Autotracking Active Gatekeeper Highlight compensation Tampering alarm Shock detection AXIS Camera Application Platform	Zipstream Technology Motion detection Autotracking Shock detection AXIS Camera Application Platform Axis Fence Guard Axis Motion Guard AXIS Camera Application Platform	Motion detection Autotracking Active Gatekeeper Tampering alarm Shock detection Highlight compensation AXIS Camera Application Platform	Zipstream Technology Motion detection Autotracking Shock detection AXIS Camera Application Platform AXIS Fence Guard AXIS Motion Guard AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	High PoE PoE+ IEEE 802.3at Class 4 (Midspan supplied)	High PoE PoE+ IEEE 802.3at Class 4 (Midspan supplied)	High PoE PoE+ IEEE 802.3at Class 4 (Midspan supplied)	High PoE PoE+ IEEE 802.3at Class 4 (Midspan supplied)
Outdoor use	Outdoor ready -55°C (-67°F) - 50°C (122°F)	Outdoor ready -50°C (-58°F) - 50°C (122°F)	Outdoor ready -50°C (-58°F) - 50°C (122°F)	Outdoor Ready -55 °C to 50 °C (-67 °F to 122 °F)
Other	Axis Sharpdome technology with Speed Dry, Continuous motion 24/7, memory card slot, Electronic Image Stabilizer, Lightfinder technology, vandal resistant, IKOB IPG6 and NEMA 4X ratings, Defogging, WDR-Dynamic Capture, AVHS ⁽⁵⁾ , ONVIF, Arctic Temperature Control	Axis Sharpdome technology with Speed Dry, Continuous motion 24/7, memory card slot, Electronic Image Stabilizer, Lightfinder, vandal resistant, IKO8, IP66 and NEMA 4X ratings, Defogging, WDR-Forensic Capture, AVHS ^[2] , ONVIF,Arctic Temperature Control Optimized IR (656 ft range)	Axis Sharpdome technology with Speed Dry, Continuous motion 24/7, memory card slot, Electronic Image Stabilizer, IK08, IP66 and NEMA 4X ratings, Defogging, AVHS ¹² , ONVIF	Axis Sharpdome technology with Speed Dry, Continuous motion 24/7, memory card slot, Electronic Image Stabilizer,Lightfinder Technology, WDR-Forensic Capture, IK08, IP66 and NEMA 44 Yatings, AVHS ⁽²⁾ , ONVIF Laser Focus (250ft)
Axis Part #	01070-004	01234-004	0799-004	0934-004
MSRP	\$2,699	\$2,999	\$3,199	\$2,999

	AXIS P1	2 Series		AXIS Q	19 Series	
	AXIS P1280-E	AXIS P1290	AXIS Q1941-E	AXIS Q1941-E PT	AXIS Q1942-E	AXIS Q1942-E PT
	9	63,	0.0	0	0	
Image sensor	Uncooled Micro bolometer	Uncooled Micro bolometer	Uncooled Micro bolometer	Uncooled Micro bolometer	Uncooled Micro bolometer	Uncooled Micro bolometer
Lens	4 mm, F1.2	4 mm, F1.2	7 mm/F1.2, 13 mm/F1.0 19 mm/F1.23, 35 mm/F1.2 60 mm/F1.25	7 mm/F1.2, 13 mm/F1.0 19 mm/F1.23, 35 mm/F1.2 60 mm/F1.25	10 mm/F1.25 19 mm/F1.23 35 mm/F1.20 60 mm/F1.25	10 mm/ F1.25 19 mm/F1.23 35 mm/F1.20 60 mm/F1.25
Horizontal angle of view	35.4°	35.4°	7 mm: 55° 13 mm: 28° 19 mm: 19.4° 35 mm: 10.7° 60 mm: 6.2°	7 mm: 55° 13 mm: 28° 19 mm: 19.4° 35 mm: 10.7° 60 mm: 6.2°	10 mm: 63° 19 mm: 32° 35 mm:17° 60 mm: 10°	10 mm: 63° 19 mm: 32° 35 mm:17° 60 mm: 10°
Day and night						
Detection range (m/yd.)	166/182 ^[c] 511/599 ^[d]	166/182 ^{k)} 511/599 ^{k)}	7 mm: 200/219 ^(c) 613/671 ^(d) 13 mm: 393/430 ^(c) 1205/1318 ^(d) 19 mm: 567/620 ^(c) 1739/1902 ^(d) 35 mm: 1028/1124 ^(c) 3153/3448 ^(d) 60 mm: 1774/1940 ^(c) 5441/5951 ^(d)	7 mm: 200/219 ^(c) 613/671 ^(d) 13 mm: 393/430 ^(c) 1205/1318 ^(d) 19 mm: 567/620 ^(c) 1739/1902 ^(d) 35 mm: 1028/1124 ^(c) 3153/3448 ^(d) 60 mm: 1774/1940 ^(c) 5441/5951 ^(d)	10 mm: 291/318 ^(c) 892/978 ^(d) 19 mm: 573/627 ^(c) 1757/1921 ^(d) 35 mm: 1079/1179 ^(c) 3307/3617 ^(d) 60 mm: 1833/2005 ^(c) 5623/6149 ^(d)	10 mm: 291/318 ^(c) 892/978 ^(d) 19 mm: 573/627 ^(c) 1757/1921 ^(d) 35 mm: 1079/1179 ^(c) 3307/3617 ^(d) 60 mm: 1833/2005 ^(c) 5623/6149 ^(d)
Sensitivity	NETD < 100 mK	NETD < 100 mK	NETD < 70 mK	NETD < 70 mK	NETD < 50 mK	NETD < 50 mK
Min illumination/light sensitivity (lux)						
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	208 x 156	208 x 156	384x288	384x288	640x480	640x480
Frames per second	8.3	8.3	8.3/30(1)	8.3/30(1)	8.3/30 ⁽¹⁾	8.3/30(1)
Pan/Tilt/Zoom						
Audio support			Two-way		Two-way	
Alarm in-/outputs			2 configurable inputs/outputs		2 configurable inputs/outputs	
Intelligent video	Zipstream Technology Motion detection AXIS Camera Application Platform	Zipstream Technology Motion detection AXIS Camera Application Platform	Zipstream Technology Motion detection Shock detection Audio detection AXIS Camera Application Platform	Zipstream Technology Motion detection Shock detection AXIS Camera Application Platform	Zipstream Technology Motion detection Audio detection Shock detection AXIS Camera Application Platform	Zipstream Technology Motion detection Shock detection AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af Class 2	AC/DC PoE IEEE 802.3af Class 2	AC/DC PoE IEEE 802.3af Class 3	AC/DC PoE IEEE 802.3af Class 3	AC/DC PoE IEEE 802.3af Class 3	AC/DC PoE IEEE 802.3af Class 3
Outdoor use	Outdoor ready Main unit: -4 °F to 122 °F Thermal sensor unit: -22 °F to 131 °F	Main unit: -4 °F to 122 °F Thermal sensor unit: -22 °F to 131 °F	Outdoor ready -40°C (-40°F) - 60°C (142°F)	Outdoor ready -40°C (32°F) - 60°C (142°F)	Outdoor ready -40°C (-40°F) - 60°C (140°F)	Outdoor ready -40°C (-40°F) - 60°C (142°F)
Other	IP66, IP67 and NEMA 4x ratings, palette setting, Corridor Format, AVHS ^[5] , ONVIF	discreet fixed dome design, IP66, IP67 and NEMA 4x ratings, palette setting, Corridor Format, AVHS ^{ID} , ONVIF	Electronic Image Stabilizer, Memory card slot, IP66 and NEMA 4X ratings, palette setting, Corridor Format, AVHS ¹²⁾ , ONVIF	Electronic Image Stabilizer, Memory card slot, IP66 and NEMA 4X ratings, palette setting, Corridor Format, AVHS ⁽²⁾ ONVIF, RS485/RS422	Electronic Image Stabalization, IP66, IP67 and NEMA 4x ratings, palette setting, Corridor Format, AVHS [©] , ONVIF	Electronic Image Stabalization, Memory card slot, IP66 and NEMA 4x ratings, palette setting, Corridor Format, AVHS [©] , ONVIF, RS485/RS422
Axis Part #	0940-001	01168-001	7 mm: 0786-001 13 mm: 0787-001 19 mm: 0877-001 35 mm: 0788-001 60 mm: 0789-001	7 mm 0973-001 13 mm 0974-001 19 mm: 0979-001 35 mm: 0975-001 60 mm: 0977-001	10 mm: 0916-001 19 mm: 0918-001 35 mm: 0920-001 60 mm: 0922-001	10 mm: 0981-001 19 mm: 0983-001 35 mm: 0985-001 60 mm: 0987-001
MSRP	\$799	\$849	7 mm: \$2,799 13 mm: \$2,799 19 mm: \$2,799 35 mm: \$3,799 60 mm: \$5,299	7 mm: \$2799 13 mm: \$2799 19 mm: \$2799 35 mm: \$3799 60 mm: \$5299	10 mm: \$4,999 19 mm: \$4,999 35 mm: \$5,999 60 mm: \$7,499	10 mm: \$4,999 19 mm: \$4,999 35 mm: \$5,999 60 mm: \$7,499

Axis Thermal Network Cameras

Axis Explosion Protected Cameras

	AXIS Q29 Series					
	AXIS Q2901-E ^(a) AXIS Q2901-E PT ^(b)	AXIS XF40-Q1765	AXIS XF60-Q1765	AXIS XP40-Q1765 PTZ	AXIS XF40-Q2901 (a) AXIS XF60-Q2901 (b)	AXIS D201-S XPT Q6055
	0	6	- 10 m	T		
Image sensor	Uncooled Micro bolometer	1/2.9" progressive scan CMOS	1/2.9" progressive scan CMOS	1/2.9" progressive scan CMOS	Uncooled Micro bolometer	1/2.8" progressive scan RGB CMOS
Lens	9 mm/F1.25 19 mm/F1.25	4.7 - 84.6 mm/F1.6 - 2.8 auto iris and autofocus 18x optical zoom 12x digital zoom	4.7 - 84.6 mm/F1.6 - 2.8 auto iris and autofocus 18x optical zoom 12x digital zoom	4.7 - 84.6 mm/F1.6 - 2.8 auto iris and autofocus 18x optical zoom 12x digital zoom	19 mm/F1.25	4.44-142.6 mm
Horizontal angle of view	9 mm: 35° 19 mm: 17°	59° - 4°	59° - 4°	59° - 4°	17°	62.8°-2.23°
Day and night		Automatic	Automatic	Automatic		Automatic
Detection range (m/yd.)	Thermography: ⁽³⁾ -40°C (-40°F) to 550°C (1022 °F)				10x10 pixels in 336x256	
Sensitivity	NETD < 50 mK				NETD < 50 mK	
Min illumination/light sensitivity (lux)		0.5 (color) 0.04 (B/W)	0.5 (color) 0.04 (B/W)	0.5 (color) 0.04 (B/W)		0.3 (color) 0.03 (B/W)
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	336x256	1920x1080 (2 MP)	1920x1080 (2 MP)	1920×1080 (2 MP)	336x256	1920x1080 (2 MP)
Frames per second	8.3	30 (HDTV 1080p)	30 (HDTV 1080p)	30 (HDTV 1080p)	8.3	30 (HDTV 1080p)
Pan/Tilt/Zoom				360° endless pan, +/-90° tilt		Pan: 360° endless, 0.05°-400°/s Tilt: 220°, 0.05°-450°/s Visual camera: 32x optical zoom and 12x digital zoom
Audio support	Two-way ^(a)					
Alarm in-/outputs	2 configurable inputs/outputs ^(a)					
Intelligent video	Motion detection Temperature detection Tampering alarm Shock detection Audio Detection ^{iol} AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm Guard Tour AXIS Camera Application Platform	Motion detection Shock detection AXIS Camera Application Platform	Zipstream technology; Motion detection Audio Detection; Autotracking Active Gatekeeper; Highlight compensation Object removed; Enter/exit detection Fence detector; Object counter Automatic defog AXIS Camera Application Platform
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering, HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering, HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering, HTTPS encryption	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	AC/DC PoE IEEE 802.3af Class 3	24 V AC (Power Supply not Included)	110 V AC (Power Supply not Included)	24 V AC ^{(a)(c)(d)} 110 V AC ^(b) (Power Supply not Included)	24 V AC ^(a) 110 V AC ^(b) (Power Supply not Included)	AXIS T8154 60 W SFP Midspan: 100-240 V AC,
Outdoor use	Outdoor ready -40°C (-40°F) - 60°C (142°F)	Outdoor ready UL: -50 °C to 70 °C (-58 °F to 158 °F) -40 °C (-40 °F) - 60 °C (140 °F) (a) -60 °C (-76 °F) - 40 °C (104 °F) (b)	Outdoor ready -50 °C to 70 °C (-58 °F to 158 °F)	Outdoor ready -50 °C to 70 °C (-58 °F to 158 °F) ^{(a)(b)} -40 °C (-40 °F) - 60 °C (140 °F) ^(c) -60 °C (-76 °F) - 40 °C (104 °F) ^(d)	Outdoor ready -50°C (-58°F) - 55°C (131°F)	Outdoor ready -50°C (-58°F) - 50°C (122°F)
Other	Memory card slot, IP66 and NEMA 4X ratings, palette setting, Corridor Format, AVHS ^[2] , ONVIF Ready for use with Axis Pan Tilt Motor (YP3040), RS-422/RS-485 ^[b]	IP66 and NEMA 4X ratings, 316L stainless steel, UL, CSA,UL models: Three 3/4" NPT conduit entires	IP66 and NEMA 4X ratings, 316L stainless steel, UL, Three 3/4" NPT conduit entires	IP66 and NEMA 4X ratings, 316L stainless steel, UL, CSA, UL models: Two 3/4" NPT conduit entries	IP66 rating, 316L stainless steel, Spot Temperature reading, Temperature alam and isothermal palettes, memory card slot,Three 3/4" NPT conduit entires	Memory card slot, IP66 and NEMA 4X ratings, 316L stainless steel, WDR
Axis Part #	9 mm: 0645-001 ^(a) 19 mm: 0647-001 ^(a) 9 mm: 0646-001 ^(b) 19 mm: 0648-001 ^(b)	(USA) 01111-001 ^(UL) (CAN) 0835-041 ^(a) (CAN) 0835-051 ^(b)	01124-001	(USA) 01113-001(UL) (a) (USA) 01126-001(UL 110V) (b) (CAN) 0836-041(c) (CAN) 0836-051(d)	01133-001 ^(a) 01135-001 ^(b)	01480-001
MSRP	9 mm \$5,199 19 mm \$5,199 ^(a) 9 mm \$5,199 19 mm \$5,199 ^(b)	UL: \$7,899.00 \$6,999 ^(a) \$7,599 ^(b)	\$8,399.00	\$20,699.00 ^(a) , \$20,999.00 ^(b) \$17,499 ^(c) \$18,499 ^(d)	\$20999 ^(a) \$21,799 ^(b)	\$14,999

Notations (a) and (b) refer to the corresponding product models for the column; Notifications (c) and (d) refer to detection range measured for (c) humans 1.8 m x 0.5 m and (d) vehicles 2.3 x 2.3 m, calculated with Johnson's criteria; (1) 30 fps available for EU001 compliant countries such as U.S. and Canada; (2) AVHS - AXIS Video Hosting System with One-Click Camera Connection; (3) Review datasheets for more details (4) With multi-connector cable - sold separately;

Axis Explosion Protected Cameras

Axis Positioning Cameras

		AXIS Q86 Series			AXIS Q87 Series		
	F101-A XF P1367	AXIS Q8641–E PT Thermal	AXIS Q8642-E PT Thermal	AXIS Q8685-E ^(a) AXIS Q8685-LE ^(b)	AXIS Q8741-E ^(a) AXIS Q8741-LE ^(b)	AXIS Q8742-E ^(a) AXIS Q8742-LE ^(b) AXIS Q8742-E Zoom ^(c) AXIS Q8742-LE Zoom ^(f)	
	A LET	**	2		1	4	
Image sensor	1/2.9" progressive scan RGB CMOS	Uncooled Micro bolometer	Uncooled Micro bolometer	1/2.8" progressive scan CMOS	Visual: 1/2.8" progressive scan CMOS Thermal: Uncooled micro bolometer	Visual: 1/2.8" progressive scan CMOS Thermal: Uncooled micro bolometer	
Lens	2.8 - 8.5 mm	35 mm/F1.2	60 mm/F1.25	4.3–129 mm, F1.6–4.7 mm auto iris and autofocus 30x optical zoom 12x digital zoom	Visual: 4.3–129 mm 30x optical zoom and 12x digital zoom Thermal: Athermalized 35 mm	Visual: 4.3–129 mm 30x optical zoom and 12x digital zoom Thermal: Athermalized 35 mm ^(a,b) Zoom: Athermalized 35–105 mm ^(c,f)	
Horizontal angle of view	104°-36°	10.7°	10°	65.6°-2.0°	Visual: 65.6° Thermal: 10.5°	Visual: 65.6°-2° Thermal: 17° (a,b) Zoom: 18°-6° (e,f)	
Day and night	Automatic			Automatic	Automatic	Automatic	
Detection range (m/yd.)		1028/1124 ^(c) 3153/3448 ^(d)	1833/2005 ^(c) 5623/6149 ^(d)		1028/1124 ^(c) 3153/3448 ^(d)	1079/1179 ^(c) 3307/3617 ^(d)	
Sensitivity		NETD < 70 mK	NETD < 50 mK		NETD < 70 mK	NETD < 50 mK	
Min illumination/light sensitivity (lux)	0.15 (color) 0.03 (B/W)			0.2 (color) 0.01 (B/W) 0 (with IR illumination) (b)	0.2 (color) 0.01 (B/W) 0 (with IR illumination) ^(b)	0.2 (color) 0.01 (B/W) 0 (with IR illumination) ^(b)	
Video compression	Motion JPEG, H.264 3072x1728 (5 MP) 30 FPS	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	
Max video resolution (pixels)	3072x1728 (5 MP)	384x288	640x480	1920x1080 (2 MP)	Visual: 1920x1080 Thermal: 384x288	Visual: 1920x1080 Thermal: 640x480	
Frames per second	30 FPS	8.3/30(1)	8.3/30(1)	30 (HDTV 1080p) 60 (HDTV 720p)	Visual: 30 fps Thermal: 8.3/30 fps ⁽¹⁾	Visual: 30 fps Thermal: 8.3/30 fps ⁽¹⁾	
Pan/Tilt/Zoom		360° endless pan, 90° to -40° tilt, Guard tour	360° endless pan, 90° to -45° tilt, Guard tour	360° endless pan, 90° to -45° tilt Guard tour	360° endless pan, 90° to -45° tilt	360° endless pan, 90° to -45° tilt	
Audio support							
Alarm in-/outputs		4 configurable inputs/outputs	4 configurable inputs/outputs	4 configurable inputs/outputs	4 configurable inputs/outputs	4 configurable inputs/outputs	
Intelligent video	Zipstream technology Motion detection Autotracking Fence detector AXIS Camera Application Platform	Zipstream Technology Motion detection Shock detection AXIS Camera Application Platform	Zipstream Technology Motion detection Shock detection AXIS Camera Application Platform	Zipstream Technology Motion detection Tampering alarm AXIS Camera Application Platform	Zipstream Technology Motion detection AXIS Camera Application Platform	Zipstream Technology Motion detection AXIS Camera Application Platform	
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering, HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering, HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering, HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering, HTTPS encryption IEEE 802.1X	
Power	PoE IEEE 802.3af Class 3	24 V AC/DC	24 V AC/DC	24 V AC/DC	24 V AC/DC	24 V AC/DC	
Outdoor use	Outdoor ready -50°C (-58°F) - 50°C (122°F)	Outdoor ready -40°C (-40°F) - 60°C (140°F)	Outdoor ready -40°C (-40°F) - 60°C (140°F)	Outdoor ready -50°C (-58°F) - 55°C (131°F)	Outdoor ready -50°C (-58°F) - 55°C (131°F)	Outdoor ready -50°C (-58°F) - 55°C (131°F)	
Other	IP66 and NEMA 250 4X ratings, WDR-Forensic Capture, Lightfinder Technology, Class (III/III Div 1 and Zone 1 certifications	IP66 and NEMA 4X rating, High speed precision PT-head, memory card, palette setting, AVHS ⁽²⁾ ONVIF, SFP slot	IP66 and NEMA 4X rating, High speed precision PT-head, memory card, palette setting, AVHS ⁽²⁾ ONVIF, SFP slot	IR LED (up to 500 meters) ^[6] , WDR- Forensic Capture, Electronic Image Stabilization, Memory card slot, IP66 and NEMA 4X ratings, Wiper included, AVHS ^[2] , ONVIF, SFP slot	IR LED (up to 500 meters) ^(b) ,IP66 and NEMA 4X rating, High speed precision PT-head, memory card, AVHS ^(b) ONVIF, SFP slot, WDR-Forensic Capture	IR LED (up to 500 meters) ^(to) , IP66 and NEMA 4X rating, High speed precision PT-head, memory card, AVHS ^(to) ONVIF, SFP slot, WDR-Forensic Capture	
Axis Part #	01703-001	30 FPS:01119-001 ^(a)	30 FPS: 01121-001	0862-001 ^(a) 0864-001 ^(b)	0824-001 ^(a) 01013-001 ^(b)	0828-001 ^(a) 01017-001 ^(b) 0830-001 ^(c) 01019-001 ^(f)	
MSRP	\$3,999	\$5,799	\$9,499	\$ 3,599 ^(a) \$5,199 ^(b)	\$ 9,999 ^(a) \$11,599 ^(b)	\$ 12999 ^(a) \$14,599 ^(b) \$21,999 ^(c) \$23,599 ^(f)	

Axis Video Encoders

	AXIS M70 Series				AXIS P72 Series		AXIS Q74 Series		
	AXIS M7011	AXIS M7014	AXIS M7016	AXIS P7214	AXIS P7216	AXIS P7224	AXIS Q7401	AXIS Q7404	AXIS Q7411
		5355	***************************************		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	4444			6
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)
Frames per second H.264 (NTSC) in maximum resolution	30 (D1)	15 (D1) per channel	30 (D1) per channel	30 (D1) per channel	30 (D1) per channel	30 (D1) per channel	30 (D1)	30 (D1) per channel	60 (D1)
Frames per second Motion JPEG (NTSC) in maximum resolution	30 (D1)	15 (D1) per channel	30 (D1) per channel	30 (D1) per channel	30 (D1) per channel	30 (D1) per channel	30 (D1)	30 (D1) per channel	60 (D1)
Video source	1 BNC composite input	4 BNC composite inputs	16 BNC composite inputs	4 BNC composite inputs	16 BNC composite inputs	4 BNC composite inputs	1 BNC composite input	4 BNC composite inputs	1 BNC composite input
Audio support				Two-way	Two-way	Two-way	Two-way	Two-way on one channel	Two-way
Alarm in-/outputs				4 configurable inputs/outputs	4 configurable inputs/outputs	4 configurable inputs/outputs	4 configurable inputs/outputs	2 configurable inputs/outputs per channel	4 configurable inputs/outputs
Intelligent video	Motion detection Tampering alarm AXIS Camera Application Platform	Motion detection Tampering alarm	Motion detection Tampering alarm	Motion detection Audio detection Tampering alarm	Motion detection Audio detection Tampering alarm	Motion detection Audio detection Tampering alarm	Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Motion detection Audio detection Tampering alarm AXIS Camera Application Platform
Pan/tilt/zoom support	•	•	•	•	•	•	•	•	•
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	PoE IEEE 802.3af Class 1	DC PoE IEEE 802.3af Class 3	DC	DC PoE IEEE 802.3af Class 3	DC	DC	DC PoE IEEE 802.3af Class 2	DC	DC PoE IEEE 802.3af Class 2
Serial connectors	RS-422/RS-485	RS-422/RS-485	RS-422/RS-485	RS-422/RS-485	RS-422/RS-485	RS-422/RS-485	RS-422/RS-485	RS-422/RS-485	RS-422/RS-485
Version: Standalone/Blade	Standalone	Standalone	Standalone	Standalone	Standalone	Blade	Standalone	Standalone	Standalone
Other	1 IP address, Memory card slot, AVHS ⁽¹⁾ , ONVIF	1 IP address, Memory card slot, Quad-view, AVHS ⁽¹⁾ , ONVIF	4 IP addresses, 4X Memory card slots Quad- view, AVHS ⁽¹⁾ ,ONVIF	1 IP address, Memory card slot, Quad-view, AVHS ⁽¹⁾ , ONVIF	4 IP addresses, 4X Memory card slots Quad-view, AVHS ⁽¹⁾ , ONVIF	1 IP address, Quad-view, AVHS ⁽¹⁾ , ONVIF	1 IP address, Memory card slot, AVHS ⁽¹⁾ , ONVIF	4 IP addresses, AVHS ⁽¹⁾ , ONVIF	1 IP address, Coaxitron® PTZ Control, memory card slot, AVHS ⁽¹⁾ , ONVIF
Axis Part #	0764-001	0415-004	0541-004	0417-004	0542-004	0418-001	0288-004	0291-004	0518-004
MSRP	\$199	\$299	\$999	\$399	\$1,299	\$399	\$399	\$899	\$399

Axis Video Encoders

		AXIS Q74 Series	
	AXIS Q7414	AXIS Q7424-R Mk II	AXIS Q7436
	3555	60 00	5995587
Video compression	Motion JPEG, H.264	Motion JPEG, H.264	Motion JPEG, H.264
Max video resolution (pixels)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)	D1: 720x480 (NTSC)
Frames per second H.264 (NTSC) in maximum resolution	30 (D1) per channel	30 (D1) per channel	60 (D1) per channel
Frames per second Motion JPEG (NTSC) in maximum resolution	30 (D1) per channel	30 (D1) per channel	60 (D1) per channel
Video source	4 BNC composite inputs	4 BNC composite inputs	6 BNC composite inputs
Audio support	Two-way	Two-way	
Alarm in-/outputs	2 configurable inputs/outputs per channel	4 configurable inputs/outputs	2 configurable inputs/outputs per channel
Intelligent video	Motion detection Audio detection Tampering alarm AXIS Camera Application Platform	Motion detection, Audio detection Tampering alarm. AXIS Camera Application Platform	Motion detection Tampering alarm AXIS Camera Application Platform
Pan/tilt/zoom support	•	•	•
Security	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X	Multi-level passwords IP filtering HTTPS encryption IEEE 802.1X
Power	DC	AC/DC PoE IEEE 802.3af Class 3	DC
Serial connectors	RS-422/RS-485	RS-422/RS-485	RS-485
Version: Standalone/ Blade	Blade	Standalone	Blade
Other	4 IP addresses, AVHS ⁽¹⁾ , ONVIF	1 IP address, Rugged, operates in temperatures from -40°C (-40°F) to 75°C (167°F), memory card slot, Quad-view, AVHS ⁽¹⁾ , ONVIF	6 IP addresses, Coaxitron® PTZ control, AVHS ⁽¹⁾ , ONVIF
Axis Part #	0354-001	0742-001	0584-001
MSRP	\$999	\$899	\$1,199

Axis Rack Solutions

Designed for high-density installations, Axis video encoder rack solutions accommodate multiple video encoder blades in the same rack.

	AXIS 291 1U Video Server Rack	AXIS Q7920
Number of slots	3	14
Blades supported	AXIS Q7414, AXIS P7224, AXIS Q7436	AXIS Q7414, AXIS P7224, AXIS Q7436
Maximum number of channels	18	84
Rack size	1U	5U
Rack width	19"	19"
Built-in power supply	Power supply	Two redundant power supplies
Network	One Ethernet 10BASE-T/100BASE-TX/ 1000BASE-T (Gigabit Ethernet) port	Four Ethernet 10BASE-T/100BASE-TX/1000BASE-T (Gigabit Ethernet) ports / Four 1 Gbps SFP slots
Axis Part #	0267-004	0575-004
MSRP	\$399	\$2,599

For more information, visit www.axis.com/products/video/video_server/

Axis Common Accessories*

Corner Mounts

	Axis Part #	Product	Compatible with:	MSRP
	5017-641	AXIS T91A64 Corner Bracket	Works with T91B61 and T91D61	\$79
n#	5504-711	AXIS T94P01B Corner Bracket	Works with P14, Q17 and Q19 Series	\$79

Recessed Mounts

	Axis Part #	Product	Compatible with:	MSRP
	5503-901	AXIS T94F01L (Indoor Only)	M3024,25,26,27,M3037-LVE/VE/PVE	\$89
	01155-001	AXIS T94K02L (Indoor Only)	P32XX-V/-LV, P33XX-V/-LV, Q3505-V	\$79
	01156-001	AXIS T94M02L Recessed Mount	Outdoor recessed mount for mid-size outdoor dome cameras such as: AXIS P32-VE/-LVE, P33- VE/-LVE and Q35-VE/-LVE series	\$109
	5801-441	AXIS T94V01L RECESSED MOUNT	Indoor and outdoor use for the AXIS Q36-VE and AXIS P38 Series	\$109
<u> </u>	5506-171	AXIS T94A02L (Outdoor)	P5624-E, P5635-E	\$139
*	5505-721	AXIS T94A01L (Outdoor)	Q60XX-E (Only -E PTZ Models)	\$249
8	5507-671	AXIS T94S01L	P32XX-V/LV	\$42
	5801-611	AXIS T94A04L (Indoor/outdoor)	Q61XX-E	\$139
	5801-441	T94V01L (Outdoor)	Q36XX-VE	\$109
	5801-861	AXIS T94B03L Recessed Mount	M2025/26-LE and Axis Companion Bullet (Indoor Mount)	\$69

Pole Mounts

	Axis Part #	Product	Compatible with:	MSRP
	01470-001	AXIS T91B57 POLE MOUNT 100-410MM	AXIS T91G61, T91H61, and AXIS T98A Surveillance Cabinet series	\$115
19	5010-671	T95A67 Pole Bracket (3.1 – 5.9" diameter pole)	T98A Surveillance Cabinets, Q86 and Q87 series	\$129
	01164-001 ^(a) 01165-001 ^(b)	AXIS T91B47 Pole Mount 4"-16" diameter pole ^(a) 2"-6" diameter piole ^(b)	Fits most domes and outdoor bullet series camera	\$85 ^(a) \$75 ^(b)
	01473-001	AXIS T91B67 POLE MOUNT 65-165MM	Mount with 1.5" NPS thread for fixed dome pendant kits	\$95

Pendant Kits

Compatible with:

MSRP

Product

Axis Part #

5507-361	AXIS T94B02D Pendant Kit	M3044/45/46-V	\$29
5503-881	AXIS T94F01D Pendant Kit (Indoor)	AXIS M3006-V, M3007-P/-PV, M3024, 25, 26, 27, 37-LVE/-VE/- PVE, P14	\$39
5900-021	AXIS T94F02D Pendant Kit (Outdoor)	AXIS M3024, 25, 26, 27, 37-LVE/- VE/-PVE	\$39
5505-081	AXIS T94K01D Pendant Kit (Indoor)	AXIS P32XX-V/-LV, P33XX-V/-LV, Q3505-V	\$39
5502-321	P33-VE Pendant kit	AXIS P33XX-VE/-LVE	\$49
5502-431	AXIS T94A01D Pendant Kit	AXIS Q37XX-PVE, P55, P56, Q60, Q6000, Q61	\$49
5505-871	AXIS T94T01D Pendant Kit	AXIS P32XX-VE/-LVE	\$49
5505-091	AXIS T94M01D Pendant Kit	AXIS Q3505-VE	\$59
5507-511	AXIS T94M02D Pendant Kit	AXIS P3707-PE	\$99
5801-431	AXIS T94V01D Pedant Kit	AXIS Q36XX-VE	\$89
01457-001	AXIS T94V01C Dual Camera Mount	Compatible with Axis dome cameras, box cameras, and bullet cameras.	\$99
01513-001	AXIS T94N01D PENDANT KIT	AXIS P3717-PLE	\$89
	5503-881 5900-021 5505-081 5502-321 5502-431 5505-871 5505-091 5507-511 5801-431 01457-001	5507-361 Pendant Kit 5503-881 AXIS T94F01D Pendant Kit (Indoor) 5900-021 AXIS T94F02D Pendant Kit (Outdoor) 5505-081 AXIS T94K01D Pendant Kit (Indoor) 5502-321 P33-VE Pendant kit 5502-431 AXIS T94A01D Pendant Kit 5505-871 AXIS T94T01D Pendant Kit 5505-091 AXIS T94M01D Pendant Kit 5507-511 AXIS T94M02D Pendant Kit 5801-431 AXIS T94V01D Pedant Kit 01457-001 AXIS T94V01C Dual Camera Mount 01513-001 AXIS T94N01D	5507-361 Pendant Kit M3044/45/46-V 5503-881 AXIS T94F01D Pendant Kit (Indoor) AXIS M3006-V, M3007-P/-PV, M3024, 25, 26, 27, 37-LVE/-VE/-PVE, P14 5900-021 AXIS T94F02D Pendant Kit (Outdoor) AXIS M3024, 25, 26, 27, 37-LVE/-VE/-PVE 5505-081 AXIS T94K01D Pendant Kit (Indoor) AXIS P32XX-V/-LV, P33XX-V/-LV, Q3505-V 5502-321 P33-VE Pendant kit AXIS P33XX-VE/-LVE 5502-431 AXIS T94A01D Pendant Kit AXIS Q37XX-PVE, P55, P56, Q60, Q600, Q61 5505-871 AXIS T94T01D Pendant Kit AXIS P32XX-VE/-LVE 5505-091 AXIS T94M01D Pendant Kit AXIS Q3505-VE 5507-511 AXIS T94M02D Pendant Kit AXIS P3707-PE 5801-431 AXIS T94V01D Pedant Kit AXIS Q36XX-VE 01457-001 AXIS T94V01C Dual Camera Mount Compatible with Axis dome cameras, box cameras, and bullet cameras. 01513-001 AXIS T94N01D AXIS P3717-PIF

Wall Mounts

	Axis Part #	Product	Compatible with:	MSRP
-	5504-821	AXIS T91D61 Wall Bracket	Requires correct pendant kit for camera	\$84
$\mathbb{P}_{\mathbf{k}}$	5506-481	AXIS T91E61 Wall Bracket	Requires correct pendant kit for camera	\$39
×	5506-951	AXIS T91G61 Wall Bracket	Includes integrated T94A01D pendant kit and pre-mounted Ethernet cable with IP66 RJ45 connector	\$175
	5801-721	AXIST91L61 Wall-and-Pole Mount	Built in IP66 RJ45 connector, allow for RJ45 or IDC connector. Integrated T94A01D pendant kit	\$99

Additional Mounts that Must be Used with the Appropriate Pendant Kit

	Axis Part #	Product	Compatible with:	MSRP
-	5504-641	AXIS T91B63	Ceiling Mount 29.5in, Ships with T94A01D Pendant Kit	\$119
1	5504-631	AXIS T91B62	Parapet Mount, Ships with T94A01D Pendant Kit	\$189
-	5507-451	AXIS T91B50	Telescoping Mount 1 – 5 meters (outdoor)	\$199
	5507-271	AXIS T91D62	Telescoping Parapet and Wall Mount	\$349
72	5507-641	AXIS T91H61 Wall Mount	For fixed dome camera. Pre- mounted Ethernet cable with IP66 RJ45 connector and room for injector	\$175

Q6000-E Accessories

	Axis Part #	Product	Compatible with:	MSRP
	5801-321	Axis Q6000-E SOLO KIT	Kit for making a stand- alone AXIS Q6000-E MkII installation without PTZ camera inside.	\$119
(0)	5901-301	AXIS T94A01C Attachment Kit	For attaching Axis Q61 PTZ Network Cameras to Axis Q6000-E/ Axis Q6000-E MKII	\$99

Axis Common Accessories*

Midspans

ivii asparis					
	Axis Part #	Product	Compatible with:	MSRP	
	5026-204	AXIS T8120 15 watt midspa		\$59	
	5900-294	AXIS T8133	30 watt midspan	\$79	
	5900-334	AXIS T8134	60 watt midspan	\$149	
1000	5030-234	AXIS T8123-E	30 watt Outdoor midspan	\$249	
	5031-244	AXIS T8124-E	AXIS T8124-E 60 watt Outdoor midspan		
•••	5023-121	AXIS T81B22	30 watt DC midspan 12 / 24 v DC Input	\$99	
	5900-251	AXIS T8125	60 watt midspan 24v AC Input	\$159	
3	5008-001	AXIS PoE Active Splitter 5v AF	PoE input, 5 V DC output	\$59	
	5500-001	AXIS T8127 60w Splitter 12/24 v DC	PoE input, 12 / 24v DC output up to 54w	\$159	
52	5801-641	AXIS T8061 Ethernet Surge Protector			

Media Converters

	Axis Part #	Product	Compatible with:	MSRP
	5025-281	AXIS T8129	POE Extender	\$199
		AXIS T8219-E	AXIS T8219-E Outdoor POE Extender	
111	5026-401	AXIS T8640	POE over coax adapters kit	\$414
	5026-471	AXIS T8646	AXIS T8646 POE over coax blade kit	
-	5027-041	AXIS T8604	Fiber media converter switch	\$399

Multi-Connector Cables

	Axis Part #	Product	Compatible with:	MSRP
O	5502-491 (5 meter)	Multi-Connector Cable	P55 and Q60 Indoor series only	\$109
	5506-201 (1 meter)			\$109
-0%	5506-191 (3 meter)	Multi-Connector Cable	P5635-E Only	\$139
0	5502-731 (5 meter)	STP Outdoor rated RJ45	P56-E, P55-E, Q60-E,	\$79
	5504-731 (15 meter)	Cable with Push Pull Connector	Q61-E and Q3709-PVE series only	\$149
•	5700-371	Push Pull IP66 RJ-45 connector only	P56-E, P55-E, Q60-E, Q61-E and Q3709-PVE series only	\$49

AXIS T8415 Wireless Installation Tool



AXIS T8415 Wireless Installation Tool is a battery-powered handheld device able to directly power up network cameras during installation. It includes a free-of-charge app. From the live video, easy access to basic key features to set the cameras optimal viewing angle, focus and IP settings

AXIS Part # 5506-231 \$599

AXIS T8415 WIRELESS INST TOOL KIT

AXIS Part # 5506-881 \$699

AXIS T98A-VE Surveillance Cabinets

	Axis Part #	Product	Compatible with:	MSRP
	AXIS FUIT #	rioduci	Companible with.	MUSICE
	5900-151	AXIS T98A15-VE Surveillance Cabinet	Blank Door	\$269
	5900-161	AXIS T98A16-VE Surveillance Cabinet	P13-E and Q16-E Series	\$269
	5900-171	AXIS T98A17-VE Surveillance Cabinet	Outdoor P32, P33, Q35, P14, Q1765-LE, Q19, Q29, Q36	\$269
E,	5900-181	AXIS T98A18-VE Surveillance Cabinet	T91D61 and, T91B61, T91L61 and T91D61 Wall Mounts	\$269
	5900-321	AXIS T98A19-VE Surveillance Cabinet	P54-E Series	\$269

(Cabinets do not ship with cameras. They only ship with the correct door to match the camera being mounted.)

Axis Z-Wave Accessories (Compatible with the Axis M5065 only)

Axis Part #	Product	Compatible with:	MSRP
01202-004	Axis T8341 PIR Motion Sensor	Wireless Motion Detector	\$49
01203-004	Axis T8342 Door/ Window Sensor	Wireless door/window sensor	\$49
01204-004	Axis T8343 Alert Button	Wireless alrert button	\$49
01205-004	Axis T8344 Power on/ off Plug	Wireless on/off plug	\$49

Miscellaneous Accessories

Axis Part #	Product	Compatible with:	MSRP	
5801-121	AXIS Bird Control Spikes	10 Pack	\$24	

AXIS Companion

AXIS Companion **VMS**

Video management software with PC-client and mobile app, remote access, quick system set-up.



AXIS Companion 360	AXIS Com Dom	panion	AXIS Com Cub	panion	AXIS Companion Eye		AXIS Companion Eye Mini	AXIS Companion Bullet	AXIS Companion Bullet Mini
	-V	-WV		-LW	-L	-LVE	-L	-LE	-LE













AXIS Companion Recorders

Network video recorder with PoE switch and surveillancegrade hard disk.

AXIS Companion Recorder 4CH 1TB 01035-004 \$399 AXIS Companion Recorder 8CH 2TB 0832-004 \$499 AXIS Companion Recorder 8CH 4TB 0893-004 \$599



AXIS Companion System accessories

System accessories to expand the solution.

AXIS Companion Card 64GB 5801-941 AXIS Companion Switch 4CH 5801-354 \$79





		• (0		3)		0.
Max. video resolution	2048x2048	19	920x1080	15	920x1080	192	0x1080	1920x1080 (2.1 MP)	1920x1080	1920×1080 (2.1 MP)
Horizontal field of view	185°		106°		110°		115°	103°	115°	103°
Day and night	-		-		√		√	√	\checkmark	√
Min. illumination (lux)Color/B&W	0.3/-		0.25/-	C	.25/0.05	0.2	2/0.04	0 with IR on	0.2/0.04	0 with IR on
Audio support/ Built-in Mic	-/-		-/-		√ / √		-/-	-/-	-/-	-/-
Power	PoE	PoE	USB	PoE	USB		PoE	PoE	PoE	PoE
Outdoor ready	-		-		-	-	IP66/ NEMA 4X	-	IP66/NEMA 4X	√
WDR	√		√		√		√	√	V	√
Zipstream	√		√		√		√	-	V	-
Built-in IR	-		-		√		√	√	V	√
Wireless	-	-	√	-	√		-	-	-	-
Special features	Digital PTZ, HDMI, Panoramic	SD c	™, IK08/IP42 ard included WV only)	SD c	n PIR, Built-in speaker ard included -LW only)	IP42	IK08	IP66	IK08	IP66
Axis Part Number	01024-001		894-001 895-004	0891-001 0892-004			81-001 80-001	01064-001	0959-001	01115-001
AXIS Companion Recorder required	Optional		Optional	Optional		Ор	tional	Yes	Optional	Yes
MSRP	\$299		\$169 \$249		\$199 \$279		229 249	\$119	\$229	\$149

AXIS Companion IP cameras are supported only by AXIS Companion video management software and mobile apps for iOS and Android devices.

2N - An Axis company

About 2N

Founded in 1991, 2N is a leading company in the development and manufacturing of IP Intercoms and Access Control solutions. 2N is compliant with the most stringent international standards (ISO, TÜV, UL, CE) and products are compatible with many third party systems. As of January 1st, 2018, 2N North America operations is integrated into Axis Communications.

2N® IP Verso



The 2N® IP Verso security intercom is configurable to your needs thanks to its modularity. It provides reliable access control and allows you to easily interface with other systems.

Key Features: More than 14 different modules; Discrete HD camera; Voice communication in HD; Integration with security systems

Extending modules: Bluetooth, Touch Display, Touch Keypad, Fingerprint reader, Keypad, RFID card reader (125 kHz; 13.56MHz), Induction loop and many more

Axis Part #	Description	MSRP
01253-001	2N IP Verso - Keypad	\$239.00
01266-001	2N IP Verso - Bluetooth	\$310.00
01271-001	2N IP Verso - Main wo camera	\$528
01272-001	2N IP Verso - Main wo camera black	\$528
01273-001	2N IP Verso - Main w camera	\$995
01274-001	2N IP Verso - Main w camera black	\$995
01275-001	2N IP Verso – Touch display	\$770.00
01276-001	2N IP Verso - Fingerprint	\$531.30
01277-001	2N IP Verso – Touch keypad	\$210.00

2N® IP Solo



A compact IP intercom that would be a great addition to your smart home entrance with features such as a hidden HD camera, calls to your smart phone, and easy integration into an existing home automation system.

Key Features: Entrance to your Smart Home; Sharp video day and night; Stylish and durable; Tailored for residential market

Axis Part #	Description	MSRP
01300-001	2N IP Solo – flush mount	\$1031
01301-001	2N IP Solo – surface mount	\$1010
01302-001	2N IP Solo – surface mount, black	\$1 010
01303-001	2N IP Solo - flush mount, black	\$1031

2N® Indoor Touch



The stylish multifunctional communicator 2N® Indoor Touch fits elegantly into any interior. The display panel will let you know who is standing outside your door, let you start a dialogue or open the door lock. In combination with 2N IP intercoms, you'll obtain a comprehensive system for door communication.

Key Features: Door control; Do-not-Disturb mode; 4mm glass with capacitive touch; Integrate home automation

Axis Part #	Description	MSRP
01416-001	2N IDT - PoE, black	\$755
01417-001	2N IDT - PoE, white	\$755
01419-001	2N IDT - PoE, WiFi, black	\$820
01420-001	2N IDT - PoE, WiFi, white	\$820

2N® IP Force



2N® IP Force is an extremely durable IP intercom that can withstand even the most demanding conditions. It provides for visitor communication monitoring and access control. Take advantage of its superior features for maximum site security.

Key Features: Built for extreme conditions; Professional night vision; Clear sound in noisy environments; Durable access control solution

Axis Part #.	Description	MSRP
01334-001	2N IP Force – 1 btn, HD cam, pict.	\$1335
01335-001	2N IP Force – 1 btn, pict.	\$990
01336-001	2N IP Force – 1 btn	\$940
01337-001	2N IP Force – 1 btn + HD cam	\$1300
01338-001	2N IP Force – 1 btn + keypad	\$1050
01339-001	2N IP Force - 1 btn + HD cam + kpd	\$1310
01340-001	2N IP Force - 2 btn + HD cam	\$1315
01341-001	2N IP Force – 2 btn	\$960
01342-001	2N IP Force – 4 btn	\$1040
01343-001	2N IP Force – 4 btn + HD cam	\$1325

2N® Access Unit RFID



The 2N® Access Unit RFID is an access control unit based purely on IP technology. It combines the functions of a traditional door controller and RFID reader, which significantly reduces installation, cabling, and maintenance costs. It supports cards or other media using 125 kHz or 13.56 MHz frequencies.

Key Features: Controller and RFID reader in one; Advanced event reporting; Single cable installation; NFC for door opening

	Axis Part #	Description	MSRP
	01365-001	2N AU - RFID 125kHz	\$400
	01366-001	2N AU - RFID 13.56MHz NFC ready	\$400

Canon Pan/Tilt/Zoom Cameras

34

	Indoor				Outdoor		
	VB-H45 ^(a) VB-H45B ^(b)	VB-M44 ^(a) VB-M44B ^(b)	VB-M50B	VB-S30D Mk II	VB-R13VE	VB-S30VE	
	ale.	00			-	()	
Max video resolution pixels)	1920x1080 (2.1 mp)	128-x960 (1.3 MP)	1920x1080 (1.3 MP)	1920x1080 (2.1 MP)	1920x1080 (2.1 MP)	1920x1080 (2.1 MP)	
Horizontal fied of view	60.4(degrees)-3.2(degrees)	60.4(degrees)-3.2(degrees)	15.6 degrees-3.2 degrees	77.7(degrees) -20.7(degrees)	62.6(degrees)–2.2(degrees)	77.1(degrees)-20.6(degrees)	
Image Sensor	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3" F1.4	Progressive scan CMOS 1/4.85 (degrees)	Progressive scan CMOS 1/3" F1.4	Progressive scan CMOS 1/4.85	
Lens	4.7-94 mm (0.19"-3.7") F1.6-F3.5 Autofocus 20x optical, 12x digital zoom	4.7-94 mm (0.19"-3.7") F1.6-F3.5 Autofocus 20x optical, 12x digital zoom	17.7–88.5 mm (0.7"–3,48") F1.8–F2.4 Autofocus 5x optical, 20x digital zoom	2.25-7.88 mm (0.1"-0.3") F1.4-F2.6 Autofocus 3.5x optical, 4x digital zoom	4.4–132 mm (0.17"–5.2") F1.4–F4.6 Autofocus 30x optical, 20x digital zoom	2.25-7.88 mm F1.4-F2.6 Autofocus 3.5x optical, 4x digital zoom	
Day/Night							
Min. Illumination (lux)	0.05 (Color) 0.003 (B/W)	0.05 (Color) 0.003 (B/W)	0.4 (color) 0.002 (B/W)	0.95 (Color) 0.5 (B/W)	0.05 (Color) 0.002(B/W)	1.0 (color) 0.55 (B/W)	
Frames per second (50/60 Hz)	30	30	30	30	30	30	
Pan/Tilt/Zoom	64 presets 340(degrees) pan 100 degrees (-90(degrees) to +10(degree) tilt	64 presets 340(degrees) pan 100 degrees (-90(degrees) to +10(degree) tilt	64 presets 360degree endless pan 180degree tilt	20 presets 350(degrees) pan -90(degrees) to 0 (degrees) tilt	256 presets 360 (degrees) endless pan 180(degrees) tilt	350 (degrees) pan 90(degrees) to 0(degrees) tilt	
Audio support	Two-way	Two-way	Two-way	One-way	Two-way	Two-way	
Alarm in-/outputs	2/2	2/2	2/2	1/1	2/2	2/2	
Additional Analytics	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Volume Detection Intrusion Detection Scream Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Volume Detection Intrusion Detection Scream Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Volume Detection Intrusion Detection Volume Detection Scream Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Volume Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Volume Detection Intrusion Detection Volume Detection Scream Detection Autotracking	Moving Object Detection Abadoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection	
Power	AC/DC PoE IEEE 802.3 at Type 1	AC/DC PoE IEEE 802.3 at Type 1	AC/DC PoE IEEE 802.3af Type 1/Type 2	PoE IEEE 802.3af	AC/DC PoE IEEE 802.3af Type 1/Type 2	PoE IEEE 802.3af	
Outdoor use					Outdoor Ready down to -50(degrees)C/-58 degrees F	Outdoor Ready	
Other	Silver ^(a) Black ^(b) Motion Adaptive Noise Reduction Area Specific Size Reduction (ADSR) Memory card slot, ONVIF Profile S	Silver ^(a) Black ^(b) Motion Adaptive Noise Reduction Area Specific Size Reduction (ADSR) Memory card slot, ONVIF Profile S	Large apeture telephoto lens Clear IR Mode Motion-Adaptive Noise Reduction Area-Specific Data Size Reduction (ADSR) ONVIF Profile S & G Memory card slot	Memory card slot	Motion Adaptive Noise Reduction Area-specific Data Size Reduction (ADSR) ONVIF Profile S EtG Memory card slot	Motion Adaptive Noise Reductic Area-specific Data Size Reduction (ADSR) ONVIF Profile S Memory card slot	
Part #	2541C002 ^(a) 2541C001 ^(b)	2542C001 ^(a) 254C002 ^(b)	1064C001	8818B001	1381C001	1387C001	
MSRP	\$2,349.35	\$1,509	\$3,399	\$598.78	\$3,678.61	\$736	

Canon Fixed Network Cameras

Canon Fixed Dome Network Cameras

35

	VB-H761LVE	VB-H760VE	VB-S910F	VB-H751LE	VB-H652LVE	VB-H651VE	VB-S800VE
Max video resolution (pixels)	1920x1080 (2.1MP)	1920x1080(2.1 MP)	1920x1080(2.1 MP)	1920x1080(2.1 MP)	1920x1080(2.1 MP)	1920x1080(2.1 MP)	1920x1080(2.1 MP)
Horizontal fied of view	60.4 degrees-3.2 degrees	60.4 degrees-3.2 degrees	78.6° – 20.8°	124.3 degrees-50.5 degrees	122.1 degrees - 50.1degrees	122.1 degrees – 50.1degrees	93.8°
Image Sensor	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/4.85	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"	Progressive scan CMOS 1/3"
Lens	4.7 - 9.4mm (0.19"-3.7") F1.6-F3.5 Autofocus 20x optical, 20x digital zoom	4.7 - 9.4mm (0.19"-3.7") F1.6-F3.5 Autofocus 20x optical, 20x digital zoom	2.25- 7.88 mm F1.4- F2.6 Autofocus 3.5x optical, 4x digital zoom	2.55-6.12 mm (0.1"-0.24") F1.2-F1.8 Autofocus 2.4x optical, 4x digital zoom	2.55-6.12 mm (0.1"-0.24") F1.2-F1.8 Autofocus 2.4x optical, 4x digital zoom	2.55-6.12 mm (0.1"-0.24") F1.2-F1.8 Autofocus 2.4x optical, 4x digital zoom	2.7 mm F1.6
Day/Night							
Min. Illumination (lux)	0.06 (Color) 0.04 (B/W)	0.06 (Color) 0.04 (B/W)	0.95 (color) 0.5 (B/W)	0.035 (Color) 0.002 (B/W)	0.035 (Color) 0.002 (B/W)	0.035 (Color) 0.002 (B/W)	0.5 (Color) 0.3 (B/W)
Frames per second (50/60 Hz)	30	30	30	30	30	30	30
Pan/Tilt/Zoom	Digital PTZ	Digital PTZ	20 presets	Digital PTZ	Digital PTZ	20 presets 350 degrees pan 150 degrees tilt	20 presets 350 degrees pan 90 degrees tilt
Audio support	Two-way		Two-way		Two-way	Two-way	Two-way
Alarm in-/outputs	2/2		2/2		2/2	2/2	2/2
Additional Analytics	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection Volume Detection Scream Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection Volume Detection Scream Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection Volume Detection Scream Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection Volume Detection Scream Detection	Moving Object Detection Abandoned Object Detection Removed Object Detection Camera Tampering Detection Passing Detection Intrusion Detection
Power	AC/DC PoE IEEE802.3af Type 1/Type 2	PoE IEEE802.3af Type 1/Type 2	PoE IEEE802.3af Type 1/Type 2	AC/DC PoE IEEE802.3af Type 1/Type 2	AC/DC PoE IEEE802.3af Type 1/Type 2	AC/DC PoE IEEE802.3af Type 1	PoE IEEE802.3af
Outdoor use	Outdoor ready -50 degrees C/-58 degrees F	Outdoor ready	-	Outdoor ready	Outdoor ready	Outdoor ready	Outdoor ready
Other	Clear IR Mode and built-in infrared LEDs, Motion Adaptive Noise Reduction, Area-Specific Data Size Reduction (ADSR), ONVIF Profile S & G, Memory card slot	Motion Adaptive Noise Reduction, Area-Specific Data Size Reduction (ADSR), ONVIF Profile S & G, Memory card slot	Motion Adaptive Noise Reduction, Area-Specific Data Size Reduction (ADSR), ONVIF Profile S, Memory card slot	Built-in infrared LEDs, Motion Adaptive Noise Reduction, Area-Specific Data Size Reduction (ADSR), ONVIF Profile S & G, Memory card slot	Ultra wide-angle lens, Built-in infrared LEDs, Motion Adaptive Noise Reduction Area-Specific Data Size Reduction (ADSR) ONVIF Profile S&G, Memory card slot	Ultra wide-angle lens, Built-in infrared LEDs, Motion Adaptive Noise Reduction Area-Specific Data Size Reduction (ADSR) ONVIF Profile S&G, Memory card slot	Motion Adaptive Noise Reduction, Area-Specific Data Size Reduction (ADSR), ONVIF Profile S & G, Memory card slot
Part #	1062C001	1063C001	1389C001	1386C002	1061C001	1384C001	1388C001
MSRP	\$1,451	\$1,308	\$439	\$1,319	\$1,439	\$1,231	\$505

About Axis Communications

Axis offers intelligent security solutions that enable a smarter, safer world. As the global market leader in network video, Axis is driving the industry by continually launching innovative network products based on an open platform – delivering high value to its customers and carried through a global partner network. Axis has long-term relationships with partners and provides them with knowledge and ground-breaking network products in existing and new markets.

Axis has more than 1,900 dedicated employees in more than 40 countries around the world, supported by a network of over 75,000 partners across 179 countries. Founded in 1984, Axis is a Sweden-based company listed on NASDAQ Stockholm under the ticker AXIS.

For more information about Axis, please visit our website www.axis.com.

Distributed by:	

Axis Inside Sales Support:

US and Canada: 800-444-2947 option 1

Mexico: +52 55 5271 2222

Axis Technical Support:

US and Canada: 800-444-2947 option 2

Mexico: +52 55 5271 2222

