



Zebra **4Sight EV7**

Fanless industrial imaging computer

Overview

Built for the factory floor

Zebra® 4Sight EV7 is an industrial computer built for multi-camera machine vision applications on the factory floor. Part of a long and solid history, the Zebra 4Sight EV7 is an evolution of its immediate predecessor, integrating a twelfth-generation twelve-core Intel® Core™ processor that includes acceleration for deep learning inference or prediction. A fanless design with multiple ports for GigE Vision® and USB3 Vision® cameras makes the Zebra 4Sight EV7 right at home in any production facility, keeping an eye on a single line or many production lines.

Zebra 4Sight EV7 vision controllers are supported by two comprehensive software platforms: <u>Aurora Design Assistant</u>®, formerly Matrox Design Assistant (DA), is a flowchart-based integrated development environment (IDE), whereas <u>Aurora Imaging Library</u>, formerly Matrox Imaging Library (MIL), is a software development kit (SDK) for more traditional programmers. Engineers and technicians can quickly configure and deploy machine vision applications to Zebra 4Sight EV7 vision controllers using the range of included software tools for video capture, analysis, classification, location, measurement, reading, verification, communication, and I/O operations.

Serve multi-camera installations with simplicity

With four 2.5 Gigabit Ethernet and four SuperSpeed USB ports, Zebra 4Sight EV7 vision controllers connect to the full range of available GigE Vision and USB3 Vision cameras. The 2.5 Gigabit Ethernet ports support PoE to further simplify cabling and thus reduce costs when opting for suitable GigE Vision cameras. Powered by a mobile-class embedded processor, Zebra 4Sight EV7 is ideal to handle typical multi-camera inspections.

Connect to factory and enterprise equipment

Interfacing to other industrial equipment and communicating with enterprise systems is easy with Zebra 4Sight EV7 vision controllers. RS-232/RS-485 ports support connections to legacy automation devices, while two additional Gigabit Ethernet ports provide independent connections to industrial and enterprise networks. One of these networking ports includes a hardware-assisted mechanism for PROFINET® communication. This mechanism ensures timely response when the automation controller is set up for a short cycle-time or when the processor is too busy performing other tasks.

Count on an industrial-strength design

Designed to reduce upkeep, the fanless Zebra 4Sight EV7 eliminates the need to clean or replace an air filter or a worn-out fan. A small footprint, rugged casing, and wide ambient operational temperature range allows the Zebra 4Sight EV7 to be mounted either horizontally or vertically in hostile, space-limited locations. Carefully selected components ensure consistent long-term availability of Zebra 4Sight EV7 vision controllers, thus maximizing return on the original investment.

Zebra 4Sight EV7 at a glance

Reduce service stoppages with a fanless design

Inspect multiple sites through the support for four GigE Vision and four USB3 Vision cameras

Simplify cabling for GigE Vision installations using Power-over-Ethernet (PoE)-enabled ports

Tackle deep learning and traditional machine vision applications with a mobile-class embedded twelfth-generation Intel Core processor

Connect separately to the factory floor and enterprise networks via two more Gigabit Ethernet ports

Synchronize with other equipment using the integrated real-time digital I/Os with rotary encoder support and RS-232/RS-485 ports

Streamline application development using the <u>Aurora</u>
<u>Design Assistant</u> flowchart-based IDE or the <u>Aurora Imaging</u>
<u>Library</u> SDK

Tackle machine vision applications with utmost confidence using field-proven tools for analyzing, locating, classifying, measuring, reading, and verifying

Manage discrete I/Os in real time

A dedicated hardware-assisted mechanism on the Zebra 4Sight EV7 supports discrete I/O management, enabling output events to occur at precise moments in time, based on elapsed time, or for specific input events. An input event can come directly from a discrete input—including from a rotary encoder—or be count-derived from a discrete input. Programmed output events are stored in a hardware list, which is traversed based on a clock or an input event. Carrying out an output event results in a state transition, pulse, or pulse train on a specific discrete output. Multiple cascadable hardware timers are available to count or generate specific events. The Zebra 4Sight EV7 has what it takes to effectively synchronize a typical vision application with a manufacturing line.

Software Environment

Microsoft Windows 10 IoT Enterprise

Zebra 4Sight EV7 comes pre-installed with Microsoft® Windows® 10 IoT Enterprise 2019 (64-bit), which provides the familiarity, performance, and reliability of Windows 10—including the Unified Write Filter (UWF) to prevent corruptions caused by unanticipated power-downs—and multi-language support.

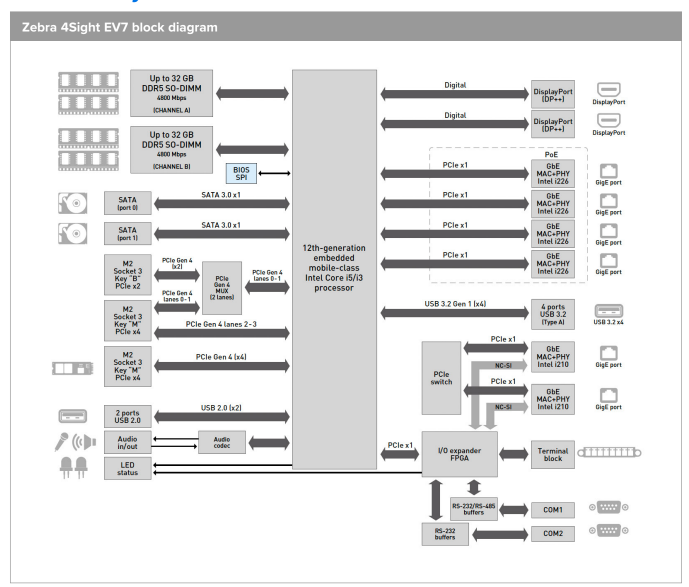
Field-proven application development software

Zebra 4Sight EV7 is supported by <u>Aurora Imaging Library</u>¹ software—a comprehensive SDK with a 25-year history of reliable performance. This toolkit features interactive software and programming functions for image capture, processing, analysis,

annotation, display, and archiving operations, with the accuracy and robustness needed to tackle the most demanding machine vision applications. Refer to the Aurora Imaging Library datasheet for more information

Zebra 4Sight EV7 is also available with, and licensed for, <u>Aurora Design Assistant</u>¹ software, a versatile and extendable IDE. Vision applications are created by constructing an intuitive flowchart instead of writing traditional programming code. A custom, webbased operator interface to the application is created through an integrated HTML visual editor. Refer to the Aurora Design Assistant datasheet for more information.

Connectivity



Connectivity (cont.)

Zebra 4Sight EV7 front and back views

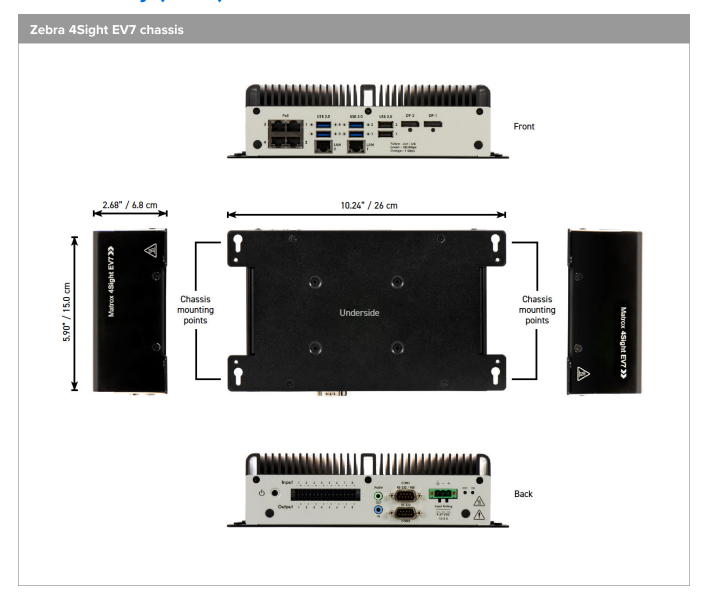




- 1. Gigabit Ethernet ports with PoE
- 2. USB 3.2 ports
- 3. Gigabit Ethernet ports
- 4. USB 2.0 ports
- 5. DisplayPort
- 6. DisplayPort
- 7. Power button
- 8. Digital inputs
- 9. Digital outputs 10. Audio out
- 11. Audio in
- 12. RS-232/RS-485 port
- 13. RS-232 port
- 14. Power input 15. HDD LED
- 16. Power-on LED

4 | Zebra 4Sight EV7

Connectivity (cont.)



Specifications

Intel Core 5-12-50 PE / Intel Core 3-12-20 PE Two (2) DispE-9400 SDOIMM slots Dual-head graphics support Two (2) DisplayPort Dual Mode (DP++) outputs Up to 4095-0230 de 60 Pt 2 Sick (6) Ethernet ports with POE (up to 15-4 W per port) Two (2) Standard Sigabit Ethernet ports with POE (up to 15-4 W per port) Two (2) Standard Sigabit Ethernet ports with POE (up to 15-4 W per port) Two (2) Standard Sigabit Ethernet ports Four (4) USB 3.2 ports Two (2) Standard Sigabit Ethernet Two (2) Standard Siga	Zebra 4Sight EV7	
Two (2) DDR5-4800 SODIMM slots Dual-hade graphics support Two (2) DisplayPort Dual-Mode (DP+) outputs Up to 4956x2304 @ 60 Hz Six (6) Ethernet ports Four (4) 2.5 Gigabit Ethernet Four (4) 2.5 Gigabit Ethernet ports Four (4) 2.5 Gigabit Ethernet Four (4) 2.5 Gigabit Ethernet ports	System	
Dual-head graphics support Two (2) DisplayPort Dual-Mode (DP++) outputs Up to 4096x2304 & 60 Hz Six (6) Etherent ports Four (4) 2.5 Gigabit Ethernet ports with POE (up to 15.4 W per port) Two (2) Standard Gigabit Ethernet ports Four (4) 1.88 3.2 ports Two (2) Standard Gigabit Ethernet ports Four (4) USB 3.2 ports Two (2) Standard Gigabit Ethernet ports Four (4) USB 3.2 ports Two (2) Standard Gigabit Ethernet ports Two (2) Standard Gigabit Ethernet ports One (1) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 3 Key 'M' 2880 Eight (8) outputs (pen collector) 10 on M. maximum & 24 VDC 256 GB MVMe M.2 2280 SSD One (1) M.2 connector socket 3 Key 'M' 2880 Chassle Diver input: 9-2 VDC (nominal 24 VDC & 6.3 A) Chassle Chassle One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M' 2880 One (1) M.2 connector socket 3 Key 'M'	Intel Core i5-1250PE / Intel Core i3-1220PE	
Two (2) DisplayPort Dual Mode (DP++) outputs Up to 4096x2304 @ 60 Hz Six (6) Ethernet ports Four (4) 2.5 Gigabit Ethernet ports with PoE (up to 15.4 W per port) Two (2) Standard Gigabit Ethernet ports Four (4) USB 3.2 ports Two (2) USB 2.0 p	Two (2) DDR5-4800 SODIMM slots	
Up to 4096x2304 @ 60 Hz Six (8) Ethernet ports Four (4) 2.8 Gigabit Ethernet ports with PoE (up to 15.4 W por port) Two (2) standard Gigabit Ethernet ports Four (4) U.S.B. 3.2 ports Two (2) USB 2.0 ports (internal) One (1) M.2 connector socket 3 Key 'W' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M.2 connector socket 3 Key 'W' 2280 One (1) M.2 connector socket 3 Key 'W' 2280 One (1) M.5 2307K5-485 port One (1) R.5 2307K5-485 port Sideten (16) digital IVOS Eight (8) inputs Up to 24 V Eight (8) inputs On Anaximum @ 24 VDC Eight (8) outputs (open collector) On Anaximum @ 24 VDC Four (4) mounting stots Four (4) mounting stots Four (4) mounting stots Power sont HDD notification LEDs Mounting Horizontal or vertical mounting Cettifications CEC Class A CEC Class A CEC Soo 3 Class A CE Soo 3 Cla	Dual-head graphics support	
Six (6) Ethernet ports Four (4) 2.5 Gigabit Ethernet ports with PoE (up to 15.4 W per port) Two (2) Standard Gigabit Ethernet ports Four (4) USB 3.2 ports Two (2) SSB 2.0 ports (internal) One (1) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2800 One (1) M.2 connector socket 3 Key	Two (2) DisplayPort Dual-Mode (DP++) outputs	
Four (4) 2.5 Gigabit Ethernet ports with PoE (up to 15.4 W per port) Two (2) standard Gigabit Ethernet ports Four (4) USB 3.2 ports Two (2) USB 3.2 ports Two (2) SATA 3.0 ports (internal) One (1) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M.2 connector socket 3 Key 'M' 2800 One (1) M.2 conn	Up to 4096x2304 @ 60 Hz	
Four (4) USB 3.2 ports Two (2) USB 2.0 ports Two (2) USB 2.0 ports Two (2) USB 2.0 ports Two (2) SATA 3.0 ports (internal) One (1) M2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M2 connector socket 3 Key 'M' 2280 One (1) M2 connector socket 3 Key 'M' 2280 One (1) SE 232 port One (1) SE 232 p	Six (6) Ethernet ports	
Four (4) USB 3.2 ports Two (2) USB 2.0 ports Two (2) SATA 3.0 ports (internal) One (1) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2800 One (1) M.2 connector socket 3 Key '	Four (4) 2.5 Gigabit Ethernet ports with PoE (up to 15.4 W per port)	
Two (2) USB 2.0 ports Two (2) SATA 3.0 ports (internal) One (1) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 3 Key 'M' 2280 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) M.2 connector socket 2 Key 'B' 3052 One (1) R.2-322 port One (1) R.5-232 port One (1) R.	Two (2) standard Gigabit Ethernet ports	
Two (2) SATA 3.0 ports (internal) One (i) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD) One (i) M.2 connector socket 3 Key 'M' 2280 One (i) M.2 connector socket 2 Key 'B' 3052 One (ii) M.2 connector socket 2 Key 'B' 3052 One (ii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 2 Key 'B' 3052 One (iii) M.2 connector socket 3 Key 'B' 3052 One	Four (4) USB 3.2 ports	
One (f) M.2 connector socket 3 Key 'M' (used by supplied 2566B MVMe M.2 2280 SSD) One (f) M.2 connector socket 3 Key 'M' 2280 One (f) M.2 connector socket 2 Key 'B' 3052 One (f) 24-bit stereo audio input and 24-bit stereo output One (f) RS-232 port One (f) RS-232 port One (f) RS-232/RS-485 port Sixteen (f6) digital I/OS Eight (8) inputs Eight (8) inputs Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassi Dimensions (i. x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certification FCC Class A ICES-003 Class A ICES-003 Class A	Two (2) USB 2.0 ports	
One (I) M.2 connector socket 3 Key 'M' 2280 One (I) M.2 connector socket 2 Key 'B' 3052 One (I) 24-bit stereo audio input and 24-bit stereo output One (I) RS-232 port One (I) RS-232/RS-485 port Sixteen (16) digital I/Os Eight (8) inputs Up to 24 V Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB NVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A ICES-003 Class A	Two (2) SATA 3.0 ports (internal)	
One (I) M.2 connector socket 2 Key 'B' 3052 One (I) 24-bit stereo audio input and 24-bit stereo output One (I) RS-232 port One (I) RS-232/RS-485 port Sixteen (16) digital I/Os Eight (8) inputs Up to 24 V Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB WVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (I. x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power witch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A ICES-003 Class A ICES-003 Class A	One (1) M.2 connector socket 3 Key 'M' (used by supplied 256GB MVMe M.2 2280 SSD)	
One (f) RS-232 port One (f) RS-232 /RS-485 port Sixteen (f6) digital I/Os Eight (8) inputs Up to 24 V Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power and HDD notification LEDs Mounting Certifications Certifications FCC Class A ICES-003 Class A ICES-003 Class A	One (1) M.2 connector socket 3 Key 'M' 2280	
One (f) RS-232 port One (f) RS-232/RS-485 port Sixteen (f6) digital I/Os Eight (8) inputs Up to 24 V Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Cettifications FCC Class A ICES-003 Class A ICES-003 Class A	One (1) M.2 connector socket 2 Key 'B' 3052	
One (f) RS-232/RS-485 port Sixteen (f6) digital I/OS Eight (8) inputs Up to 24 V Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Ctifications Ctifications FC Class A ICES-003 Class A EC Slass A	One (1) 24-bit stereo audio input and 24-bit stereo output	
Sixteen (16) digital I/Os Eight (8) inputs Up to 24 V Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Cettifications FCC Class A ICES-003 Class A EC Class A	One (1) RS-232 port	
Eight (8) inputs Up to 24 V Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A EC Class A	One (1) RS-232/RS-485 port	
Up to 24 V Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9-27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Sixteen (16) digital I/Os	
Eight (8) outputs (open collector) 100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9–27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Eight (8) inputs	
100 mA maximum @ 24 VDC 256 GB MVMe M.2 2280 SSD Power input: 9–27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Up to 24 V	
256 GB MVMe M.2 2280 SSD Power input: 9–27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Eight (8) outputs (open collector)	
Power input: 9–27 VDC (nominal 24 VDC @ 6.3 A) Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	100 mA maximum @ 24 VDC	
Chassis Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	256 GB MVMe M.2 2280 SSD	
Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in) Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Power input: 9–27 VDC (nominal 24 VDC @ 6.3 A)	
Four (4) mounting slots Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Chassis	
Fanless enclosure Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Dimensions (L x W x H): 22.5 x 15.0 x 6.8 cm (8.86 x 5.90 x 2.68 in)	
Power switch Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Four (4) mounting slots	
Power and HDD notification LEDs Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Fanless enclosure	
Mounting Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Power switch	
Horizontal or vertical mounting Certifications FCC Class A ICES-003 Class A CE Class A	Power and HDD notification LEDs	
Certifications FCC Class A ICES-003 Class A CE Class A	Mounting	
FCC Class A ICES-003 Class A CE Class A	Horizontal or vertical mounting	
ICES-003 Class A CE Class A	Certifications	
CE Class A	FCC Class A	
	ICES-003 Class A	
RCM Class A	CE Class A	
	RCM Class A	

CSA 61010-1-12

Specifications (cont.)

Zebra 4Sight EV7
Environmental
Operating temperature: 0°C to 45°C (32°F to 113°F)
Storage temperature: -40°C to 85°C (-40°F to 185°F)
Relative humidity: Up to 90% (non-condensing)
Software
Pre-loaded with Microsoft Windows 10 IoT Enterprise 2019 (64-bit)
Pre-loaded with Aurora Imaging Library and Aurora Design Assistant run-time environments
Optionally pre-loaded with Aurora Design Assistant development and run-time environments

Ordering Information

Part number	Description	
Hardware		
EV7I3M8	Zebra 4Sight EV7 integrated unit with Intel Core i3-1220PE, 8 GB DDR5 RAM, 256 GB M.2 MLC SSD, and Microsoft Windows 10 IoTEnterprise 2021 (64-bit). Pre-loaded with Aurora Imaging Library and Aurora Design Assistant run-time environments. Partially licensed for Aurora Design Assistant and Aurora Imaging Library. Note: The use of this product is governed by Microsoft Software License Terms, among others.	
EV715M16	Zebra 4Sight EV7 integrated unit with Intel Core i5-1250PE, 16 GB DDR5 RAM, 256 GB M.2 MLC SSD, and Microsoft Windows 10 IoTEnterprise 2021 (64-bit). Pre-loaded with Aurora Imaging Library and Aurora Imaging Library and Aurora Design Assistantruntime environments. Partially licensed for Aurora Design Assistant and Aurora Imaging Library.	
	Note: The use of this product is governed by Microsoft Software License Terms, among others.	
EV7I5M16DA	Zebra 4Sight EV7 integrated unit with Intel Core i5-1250PE, 16 GB DDR5 RAM, 256 GB M.2 MLC SSD, and Microsoft Windows 10 IoT Enterprise 2021 (64-bit). Pre-loaded with Aurora Design Assistant design-time and run-time environments. Partially licensed for Aurora Design Assistant and Aurora Imaging Library.	
	Note: The use of this product is governed by Microsoft Software License Terms, among others.	
EV7I5M16DAP	Zebra 4Sight EV7 integrated unit with Intel Core i5-1250PE, 16 GB DDR5 RAM, 256 GB M.2 MLC SSD, and Microsoft Windows 10 IoTEnterprise 2021 (64-bit). Pre-loaded with Aurora Design Assistant design-time and run-time environments. Fully licensed for Aurora Design Assistant and Aurora Imaging Library.	
	Note: The use of this product is governed by Microsoft Software License Terms, among others.	
EVPS	150 W AC/DC power adapter (100–240 VAC input/24 VDC output) for Zebra 4Sight EV7.	
Software		
Included with EV7I3M8 and EV7I5M16	Licensed for the Aurora Design Assistant / Aurora Imaging Library Interface, Distributed Aurora Imaging Library and Industrial and Robot Communications run-time packages. See Aurora Design Assistant and Aurora Imaging Library datasheets for more information.	
Included with EV7I5M16DA and EV7I5M16DAP	Separate installation media with the Aurora Design Assistant IDE and on-line documentation as well as a Aurora Design Assistant Maintenance registration number. Pre-loaded with the Aurora Design Assistant design-time and run-time environment. Allow the Aurora Design Assistant IDE to run when it is connected to them. EV715M16DA is licensed for the Aurora Design Assistant / Aurora Imaging Library Machine Vision, Identification, Image Compression, Interface, Distributed Aurora Imaging Library, Metrology, Color Analysis, and Industrial and Robot Communications run-time packages. The String Reader and SureDotOCR*, Geometric Model Finder, Registration, 3D Calibration and Supplemental and Classification packages need to be licensed separately. See Aurora Design Assistant and Aurora Imaging Library datasheets for more information. EV715M16DA+ is licensed for all Aurora Design Assistant and Aurora Imaging Library run-time packages.	

Endnotes

 $1. \ \ The \ software \ may \ be \ protected \ by \ one \ or \ more \ patents; \ see \ \underline{www.matrox.com/patents} \ for \ more \ information.$



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters
zebra.com/locations
contact.emea@zebra.com

<u>Latin America Headquarters</u> <u>zebra.com/locations</u> <u>la.contactme@zebra.com</u>