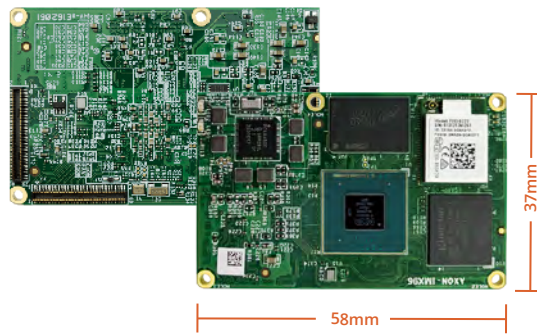


TechNexion

INNOVATORS OF TECHNOLOGY





AXON System on Module Series

The AXON Module Family offers a scalable, compact form-factor System-on-Module using four 80-pin board-to-board Hirose connectors for embedded systems. Designed for vibration-prone environments, AXON modules deliver powerful processing, industrial-grade reliability, and secure mechanical integration — making them ideal for drones, robotics, vehicle vision systems, and edge computing applications.



Key Highlights



Faster Time to Market

A complete design that is ready to deploy assists you to focus on application from day one. Helping you to bring products to your customers much faster.



Scalable and Pin-Compatible

A complete family stretching multiple generations of SOC technology enabling true scalability and futureproof your design.



Comprehensive Interface

Packed with versatile interfaces, including serial ports, CAN bus, I2C, SPI, and USB, for diverse connectivity.



Camera-Ready

Seamless integration with TechNexion vision modules — built for machine vision, robotics, and edge AI from day one.



Longevity

15+ years availability from the start of production ensuring the same product to be available during the lifetime of your embedded project.



Sourcecode Software

Yocto Linux, Debian or Android sourcecode can be easily obtained from our github account for seamless development.



Pre-Certified Wi-Fi

Pre-certified wireless options simplify design and reduce costs for end-device certifications.



Online Technical Help

Provides expert resources and guidance to streamline development and integration.

Don't see what you are looking for ? Talk to us.

SOM Family Comparison: AXON vs. EDM vs. PICO

Feature	AXON	EDM	PICO
Connector	4 x 80-pin Hirose connectors	260-pin Edge connectors	70-pin Hirose connectors
Size	58 x 37 mm	69.6 x 35 mm	37 x 40 mm
Key Advantages	Interface Superset	Low-cost single connector	Smallest size
Applications	<ul style="list-style-type: none">Edge ComputingVehicle vision applicationsDrone / UAV / Robotics	<ul style="list-style-type: none">General EmbeddedEdge AI / Vision ApplicationsSmart manufacturing	<ul style="list-style-type: none">Small compact embedded devicesVibration prone applicationsLow-power mobile applications

Deliver your embedded system to market faster because...



- Readily available evaluation kits
- Source code Software
- Online Support (resources and manuals)
- Schematic and design reviews for Carrier board design
- Short lead-time delivery
- Pre-certified Wireless / Bluetooth

Overview


NXP

NXP

NXP

Coming Soon
NXP

	AXON-IMX8M-PLUS	AXON-IMX91	AXON-IMX93	AXON-IMX95				
Core System								
Processor	NXP i.MX8M Plus	NXP i.MX91	NXP i.MX93	NXP i.MX95				
Architecture	ARM Cortex-A53 + M7	Arm Cortex-A55	ARM Cortex-A55 + M33	6 x ARM Cortex-A55 + M33 + M7				
PMIC	NXP PCA9450	NXP PF9453	NXP PF9451	NXP PPF0900 NXP PPF5302 NXP PPF5301				
Memory	Up to 8GB LPDDR4	2GB LPDDR4	Up to 2GB LPDDR4x	Up to 16GB LPDDR5				
Storage	32GB eMMC (default)	32GB eMMC (default)	32GB eMMC (default)	32GB eMMC (default)				
Debug Interface	JTAG / UART	UART	JTAG / UART	JTAG / UART				
AI / Vision Capabilities								
NPU / AI	NN Accel 2.3 TOPS	-	32GB eMMC (default)	2.0 TOP/s NPU (1GHz)				
Camera	2x ISP up to 12 MP resolution, Dual MIPI CSI-2 (4 lane)	-	MIPI CSI-2 (2 lanes)	Up to 8 cameras with MIPI virtual channels				
Connectivity								
Network LAN	1x Realtek RTL8211	2x Realtek RTL8211	2x Realtek RTL8211	1x Realtek RTL8211				
Wi-Fi	Qualcomm Atheros QCA9377 Wi-Fi 5 – 802.11 a/b/g/n/ac (optional)	NXP IW416 Wi-Fi 4 – 802.11 a/b/g/n (optional)	NXP IW416 Wi-Fi 4 – 802.11 a/b/g/n (optional)	NXP IW611 Wi-Fi 6 – 802.11 a/b/g/n/ac/ax (optional)				
Bluetooth	Qualcomm Atheros QCA9377 Bluetooth (optional)	NXP IW416 Bluetooth (optional)	NXP IW416 Bluetooth (optional)	NXP IW611 Bluetooth (optional)				
Antenna	MHF4 connector (optional)	MHF4 connector (optional)	MHF4 connector (optional)	MHF4 connector (optional)				
Signaling								
	HDMI LVDS LAN MIPI CSI MIPI DSI PCIe USB USB OTG I ² S	SDIO CAN UART SPI I ² C PWM GPIO JTAG	TTL RGB LAN USB 2.0 I ² S CAN UART	I ² C SDIO GPIO TAMPER ADC	LVDS TTL RGB MIPI DSI MIPI CSI-2 LAN USB 2.0 I ² S	CAN UART I ² C SDIO PWM GPIO	LVDS MIPI CSI-2/DSI MIPI CSI-2 LAN MDI SDIO PCIe (Gen3) USB 3.1/2.0 I ² S PDM S/PDIF	CAN UART SPI I ² C SDIO PWM GPIO GPIB RGMII USXGMII I ² C
Video								
GPU Engine	GC520L (2D) Vivante GC7000UL	-	PXP - Hardware Compositor	Arm Mali-G310 Graphic Processing Unit 3D GPU supporting 50 GFLOPs FP32 OpenGL® ES 3.2 Vulkan® 1.3, OpenCL 3.0				
Video Decode	1080p60 H.265, H.264, VP9, VP8	-	-	4Kp30 H.265, H.264				
Video Encode	1080p60 H.265, H.264	-	-	4Kp30 H.265, H.264				
Audio								
Audio Codec	On carrier board	On carrier board	On carrier board	On carrier board				
Audio Interface	I ² S (2 channel)	I ² S (2 channel)	I ² S	I ² S				
Operation Systems								
Standard Support	Linux, Yocto, Android, Ubuntu/Debian	Linux, Yocto	Linux, Yocto, Debian	Linux, Yocto, Debian				
Extended Support	Commercial Linux	-	-	-				
Mechanical								
Dimensions	58 (W) x 37 (H) x 5.07 (D)mm	58 (W) x 37 (H) x 5.05 (D)mm	58 (W) x 37 (H) x 5.05 (D) mm	58 (W) x 37 (H) x 5.1 (D) mm				

Starter Kits that Deliver

Proof of concept within a day. It's possible with TechNexion's System on Module Starter kits that bring all bits of hardware to the table. Backed up with demo Yocto Linux and Debian pre-installed on your evaluation kit and take literally a minute to boot after you receive your kit on your doorstep.

Need a touch display or a camera solution, You can easily add these to the kit and software driver is already made available, assisting you quickly with your proof of concept validation steps.



Embedded Vision Made Easy

Integration of Embedded vision camera sensors in your system with TechNexion SOMs is made easy with the TechNexion unified camera driver that comes pre-installed and packaged with your TechNexion System-on-Module.

All TechNexion Embedded Vision products are supported with VizionViewer and VizionSDK, giving your engineering team full control over the camera settings by using C# or Python.

Learn more about TechNexion MIPI CSI-2 Sensors online or ask your Sales Representative for a consultation how we can help you.

< 2 MP	5 MP	8 MP	10 ~ 20 MP
AR0144 1 MP Global Color	AR0521 5 MP Rolling Color	AR0821 8 MP Rolling Color	AR1335 10 MP Rolling Color
AR0145 1 MP Global Mono	AR0522 5 MP Rolling Color/Mono	AR0822 8 MP Rolling Color/Mono	
AR0234 2 MP Global Color		AR0830 8 MP Rolling Color/Mono	
AR0235 2.5 MP Global Mono			



VizionSDK



VizionViewer™

