Maivin Al Vision Starter Kit

NXP® i.MX 8M Plus Application Processor





POWERFUL EDGEFIRST VISUAL INTELLIGENCE

High Performance

OUT OF THE BOX

FUNCTIONALITY

- ✓ Fully functional, field ready starter kit to deploy your custom AI solution today.
- ✓ Test your models in the wild in less than an hour of unboxing.
- Production grade hardware, AI middleware, and sample applications.

NPU Architecture

ACCELERATED

DEVELOPMENT

- Build your own EdgeFirst object detection solution in a day.
- Graphical development tools for no-code model training and deployment.

BEST IN CLASS

PERFORMANCE

- ✓ Achieve industry leading performance with DeepviewRT[™] Inference Engine and DeepView[™] AI middleware.
- ✓ Fully optimized system performance.

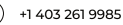
COMMERCIALLY



- ✓ Build your EdgeFirst AI solution with confidence.
- $\checkmark~$ Long Term Support and stability.
- Documented code provenance.
- ✓ Field proven reliability.





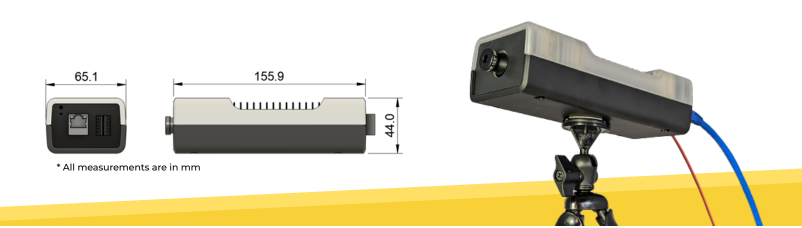




Maivin Al Vision Starter Kit



Additional Information



Features

Description

Processor	Toradex Verdin NXP® i.MX 8M Plus System on Module
Memory	4GB LPDDR4 RAM, 16GB Flash
Communications (I/O)	Gigabit Ethernet, 802.11 Wi-Fi, Bluetooth, 2 GPIO, RS-485
Sensor Interface	2 x 4-Lane MIPI CMOS Sensor Interfaces with LED Drivers Global Shutter, Rolling Shutter and Integrated ISP
Expansion	M.2 Connector for Al Accelerators, LTE Modems or SSD Drives Micro SD Socket
Power	5 W at 12 VDC, Input 10 - 27 VDC 2.1/5.5 mm barrel connector with universal power supply
Lens	M12 Lens mount with 3.6mm and 6mm lenses included
Enclosure & Mounting	Custom injection molded plastic enclosure with 1/4" threaded mount Slots for alternative image sensor modules & custom rear connector boards
AI MIddleware	DeepViewRT™ & Evaluation version of DeepView™ AI Middleware
Development Tools	elQ® Toolkit, Visual Studio Code, GCC, Clang
Linux BSP	Yocto, Torizon with Docker