







SCAiLX Development Kit
NXP i.MX8M Plus Based
Al Vision Development Kit





Jumpstart Your Vision Edge Al Development Journey with SCAiLX Today

The SCAILX Edge AI Camera Dev. Kit, built on the i.MX 8M Plus processor from NXP Semiconductors, is designed to simplify and accelerate the development of vision AI proof-of-concepts (PoCs).



SCAiLX Development Kit includes the following components:

- 42x42mm Universal SoM Board SCAILX-SOM-AI
- 2MP Color Global Shutter Camera with M-12 Mount and Dust Cap SCAiLX-2GS234-5C
- Ethernet Interface Board with PoE SCAiLX-ETH-POE
- Single or Double Channel LVDS to MIPI Interface Board SCAiLX-LVDS-2-MIPI
- 2.5mm Lens 32M02524F-5M
- 3.6mm Lens 32M03618F-5M
- 6.0mm Lens 32M06018F-5M

- 60mm Board to Board Universal Flex Cable SCAiLX-FLEX-60
- 120mm Board to Board Universal Flex Cable SCAiLX-FLEX-120
- Ethernet Universal Flex Cable SCAiLX-FLEX-ETH
- 30-Pin LVDS Cable 60C5011
- M2 Allen Key

Do not wait to take your edge AI projects to the next level. Order your SCAiLX Edge AI Camera Dev Kit today and start building the future of AI-driven innovation.

HEADQUARTERS LOCATION

Videology Industrial-Grade Cameras 35 Hampden Road Mansfield, MA 02048 | United States Tel: +1 401 949 5332

Fax: +1 401 949 5276 sales@videologyinc.com









