HAILO

Hailo-8L™ Entry-Level AI Accelerator

Delivering data center class performance to edge devices



Key Features & Benefits

13 Tera-Operations Per Second (TOPS)

Enabling real-time, low latency & high-efficiency Al inferencing on edge devices

Easy hardware integration; Does not require external memory Best-in-class power efficiency with typical power consumption of 1.5W

High cost-efficiency (TOPS/\$) compared with existing solutions

Industrial grade, supporting -40°C to 85°C Robust software suite supports state-of-the-art deep learning models & applications out-of-the-box

Scalable:

- → Enabling simultaneous processing of multi-streams & multi-models
- → Future-ready software compatibility when migrating to Hailo-8™ for more powerful Al

Key Benefits of High-Performance AI Analytics on the Edge

Advanced AI video analytics for:

- → High accuracy & ability to detect small objects
- → Detection of fast-moving objects
- → Significant reduction in false alerts
- → Generation of comprehensive metadata

Low latency & real-time alerts

Efficiency & cost-savings

Hailo-8L™ Offering

Chip On Board (COB)



Hailo-8L™

Modules

Enable fast time to market & easy HW integration



Hailo-8L™ M.2 Key B+M



Hailo-8L™ M.2 Key A+E

Hailo-8L™ Architecture

Unique, powerful and scalable structure-driven dataflow architecture that takes advantage of the core properties of neural networks. It enables edge devices to run deep learning applications at full scale more efficiently, effectively, and substantially than traditional solutions, while significantly lowering costs.

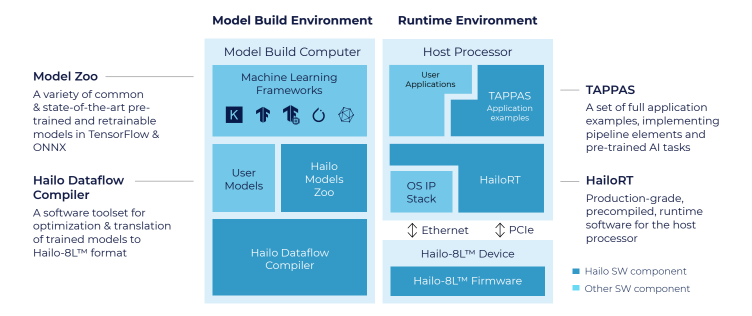
Starter Kit

M.2 module with Hailo-8L™ for development & prototyping of edge Al & specifically, video analytics solutions



Comprehensive Software Suite

Al software suite which seamlessly integrates with existing deep learning development frameworks to allow smooth and easy integration in existing development ecosystems. The Hailo Al software suite is future proof, supporting all Hailo-8™ product lines, and includes:



Neural Network Models & Application Support

Al frameworks: TensorFlow, TensorFlow Lite, Keras, PvTorch & ONNX

Host Architectures: X86, ARM

OSs: Linux, Windows

Comprehensive dataflow compiler enables customer to port their neural network models easily & quickly

Hailo Ecosystem

Hailo collaborates with partners globally to offer products for edge solutions — from small and fanless devices, to ruggedized industrial appliances, high capacity video analytics platforms, embedded computing platforms for automotive & robotics and more.

To select your Hailo-based AI platform click here

