HAILO

Hailo-8™ M.2 AI Acceleration Modules

Delivering data center class performance to edge devices



Key Features & Benefits

Powered by 26 Tera-Operations Per Second (TOPS) Hailo- 8^{TM} Al Processor

Best-in-class power efficiency

Enabling real-time, low latency, and high-efficiency Al inferencing on edge devices Highest cost-efficiency (TOPS/\$) compared with existing solutions

Scalable, enabling simultaneous processing of multi-streams & multi-models

Robust software suite supports state-of-the-art deep learning models & applications out-of-the-box Supporting extended temperature range of -40°C to 85°C

Fast time to market using a standard form factor module, with key M, key B+M & key A+E

→ Optional extensions for Key M & Key B+M

Technical Specifications

Form factor options M.2 key M, key B+M, key A+E

Dimensions

- → Key M, B+M: 22×42 mm with breakable extensions to 22×60 mm & 22×80 mm
- → Key A+E, 22×30 mm

Interface

PCIe Gen-3.0, 2-lanes (4-lanes in key M)

Supported host architectures
X86 or ARM based

Supported OS Linux, Windows

Supported AI frameworks TensorFlow, TensorFlow Lite, Keras, PyTorch & ONNX

Hailo-8™ M.2 Al Acceleration Modules

Compatible with M.2 form factor, the Hailo- 8^{TM} based modules can be plugged into an existing edge device with an M.2 socket to execute deep neural network inferencing in real-time utilizing low power for a broad range of market segments.



M.2 Key M (2242/2260/2280)



M.2 Key B+M (2242/2260/2280)



M.2 Key A+E (2230)

Featuring the Hailo-8™ AI Processor

The Hailo- 8^{TM} Al processor, delivering up to 26 tera-operations per second (TOPS), significantly outperforms all other edge Al processors. Its area and power efficiency are far superior to other leading solutions by an order of magnitude.

Hailo-8™ unique, powerful and scalable structure-driven dataflow architecture 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.

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 includes:

Model Build Environment Runtime Environment Host Processor Model Build Computer Machine Learning User **Hailo TAPPAS Model Zoo** Applications Frameworks A variety of common **TAPPAS** High-performance & state-of-the-art prepre-trained AI application **1** じ 🕸 trained and retrainable & task templates with models in TensorFlow & production-grade pipeline **ONNX** elements User **Hailo Dataflow** Models HailoRT Models OS IP Compiler Production-grade, Stack A software toolset for precompiled, runtime optimization & translation software for the host ♠ PCIe processor of trained models to Hailo-8™ format Hailo Dataflow Hailo-8™ Device ■ Hailo SW component Hailo-8™ Firmware Other SW component

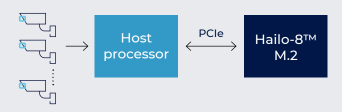
Hailo Ecosystem

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 and more.

To select your Hailo-based AI platform click here

System Usage

M.2 module connected to the various types of host processors via PCIe.



Industries







Security

Retail

Click here for more information & product inquiry



