



Hailo-8[™] Deep Learning Processor for Edge Devices

The Hailo-8™ Provides Groundbreaking Efficiency for Neural Network Deployment

End-To-End Solution

TARGET MARKETS

Automotive

Smart City

Smart Home

Smart Retail

Industry 4.0

HARDWARE

Up to 26 TOPS

Numeric representation: 8, 16 -bit

< 5 Watt (fully active)

SOFTWARE

Comprehensive toolchain

TensorFlow and ONNX support

Offline Emulator and Profiler

AUTOMOTIVE COMPLIANCE

A-SPICE L2 development flow

AEC-Q100 Grade 2 compliant

ISO-26262, ASIL-B (D) compliant

KEY Features

- Proprietary novel Structure-driven Data Flow architecture (Vs. CPU/GPU/DSP/HW Accelerator)
- Holistic solution comprising HW & SW
- Unprecedented performance efficiency enabling
 - Processing of FHD stream in real-time
 - Low power consumption solution
- Enable smaller size and lower the solution cost
- Used as a standalone processor or as a co-processor
- Scalable performance via chip cascading
- Easy HW integration (no additional external memory)
- Seamlessly integrates with popular SW frameworks

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