

Delock PCI Express x4 Hailo-8™ AI Processor x1 Al-Accelerator

Description

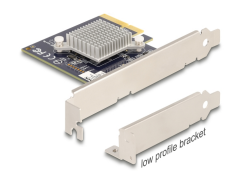
This PCI Express AI accelerator card by Delock enables the use of the **Hailo-8TM AI processor** in edge computers and offers an easy to implement solution to enable **cost-efficient edge AI computing** with higher processing performance and lower power consumption.

PCI Express 3.0

The card also enables computers such as NVRs, Edge AI boxes, industrial PCs and robots to run video-intensive Edge AI applications such as video analytics, traffic management and access control.

Hailo-8™ Al inference processor

The card can deliver up to **26 TOPS** (Tera-Operations Per Second), making it suitable for demanding computer vision applications.



Item no. 31415

EAN: 4043619314157 Country of origin: China Package: Retail Box

Technical details

- Connector:
 - 1 x PCI Express x4, V3.0
- Hailo-8TM Al processor x1
- 26 TOPS AI performance
- Hailo-8TM Software Suite:

Dataflow Compiler (Model conversion and compilation)

HailoRT (Runtime environment and driver)

Model Zoo (Pre-trained models)

TAPPAS (Deployment framework, examples and multi-network pipelines)

- Supports TensorFLow, TensorFlow Lite, ONNX, Keras, Pytorch
- Low power consumption
- Operating temperature: 0 °C ~ 50 °C

System requirements





- Linux (Ubuntu 20.04 / 22.04)
- Windows 11 (only driver and API)

Package content

- PCI Express card
- Low profile bracket
- User manual

Images









General

Form factor:	Low Profile
Supported operating system:	Windows 11 Linux Kernel 6.5 or above

Technical characteristics

Chipset:	Hailo-8 TM
Operating temperature:	0 °C ~ 50 °C

Physical characteristics

Slot bracket:	Low Profile
	standard

Herstellerinformation

Strasse Beeskowdamm 13/15

PLZ 14167 Ort Berlin

Land Deutschland E-Mail info@delock.de Webseite www.delock.de