ACCELERATORS BASED ON INTEL® MOVIDIUS™ VISION PROCESSING UNIT

REDEFINING THE AI DEVELOPMENT KIT TEL® NEURAL COMPUTE STICK 2





Vision Processing Unit (VPU)

Software Development Kit

Operating Software Support

Supported Framework

Connectivity

Dimensions

Operating Temperature

Material Master Number

MSRP

Intel® Movidius™ Myriad™ X VPU

Intel® Distribution of OpenVINO™ toolkit

Ubuntu* 16.04 or 18.04 LTS (64 bit), Windows® 10 (64 bit), CentOS* 7.4 (64 bit), macOS* 10.4.4,

Raspbian*, and other via the open-source

distribution of OpenVINO™ toolkit

TensorFlow*, Caffe*, MXNet*, ONNX*, and

PyTorch* / PaddlePaddle* via ONNX* conversion

USB 3.1 Type-A

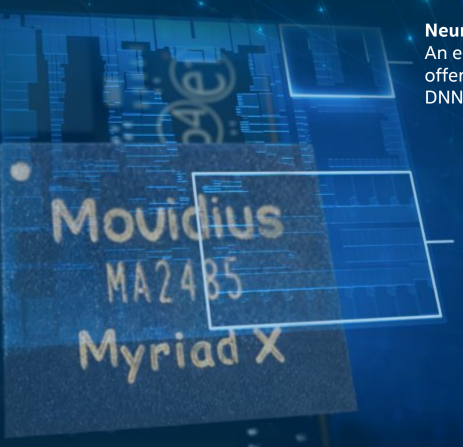
72.5mm X 27mm X 14mm

0° - 40° C

964486

\$69 as of July 14th 2019

NEXT GENERATION AI INFERENCE INTEL® MOVIDIUS™ MYRIAD™ X VPU



Neural Compute Engine

An entirely new deep neural network (DNN) inferencing engine that offers flexible interconnect and ease of configuration for on-device DNNs and computer vision applications

16 SHAVE Cores

VLIW (DSP) programmable processors are optimized for complex vision & imaging workloads

EXAMPLES OF INTEL® VISION ACCELERATOR DESIGN PRODUCTSAccelerators based on Intel® Movidius™ VPU

EXAMPLE CARD BASED ON VISION ACCELERATOR DESIGNS



1 Intel[®] Movidius™ **VPU**

M.2, Key E



2 Intel[®] Movidius™ **VPUs**

miniPCle**



PCle x4

INTERFACE

CURRENTLY MANUFACTURED BY*













SOFTWARE TOOLS

INTEL® DISTRIBUTION OF OPENVINO™ TOOLKIT

Develop NN Model; Deploy across Intel® CPU, GPU, VPU, FPGA; Leverage common algorithms

*Please contact Intel representative for complete list of ODM manufacturers. Other names and brands may be claimed as the property of others. **Optimization Notice**

> Click here for Latest Publicly Posted Benchmarks Click here for Programing Guide for Use with Intel® Distribution of OpenVINO toolkit