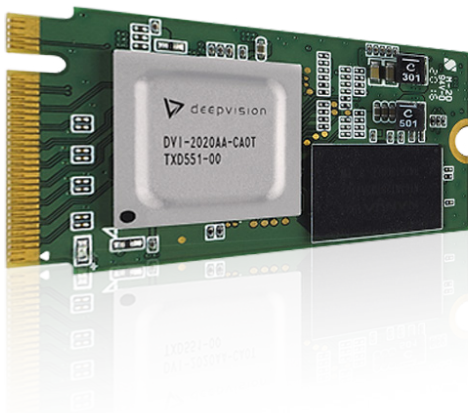


ARA-1 M.2 MODULE

# BREAKTHROUGH AI PERFORMANCE



Kinara Ara-1 M.2 modules deliver plug-and-play compatibility to PCIe-enabled host systems. Start running inferences in minutes with a fully integrated module that includes the Kinara Ara-1 Edge AI processor, local memory and support circuitry.

# EASILY DEPLOY AI AT THE EDGE

## The Kinara Ara-1 M.2 module enables high-performance, low-power devices.

Its advanced technologies mean you can quickly build and run AI models. When combined with the Kinara SDK, these powerful M.2 modules are ideal for full-scale commercial deployment or rapid prototyping for new AI models.

### Versatile M.2 Form Factor and Host System Integration

Design into everything from notebooks to traditional PCs, to Intel® NUCs or embedded boards with Arm® processors. A Kinara-provided Linux driver supports runtime communication between most Linux-based host systems and the M.2 module.

### Increase Performance by Offloading Inference

Like all Kinara AI acceleration products, the Ara-1 M.2 modules can be designed into a wide variety of applications including smart retail, smart city, industrial automation, robotics, and automotive.

While the host system performs all pre- and post-processing functions, the Ara-1 M.2 module handles the application's inference requirements. When applications require high-performance, low-power AI acceleration, let the Ara-1 M.2 module offload AI inference from the host system.



**Integrate with  
PCIe Plug and Play**



**Exceptional  
performance/watt**



**Common frameworks  
and the Kinara SDK**



**No Cloud  
compute needed**

SPECIFICATIONS					
<b>AI Model Frameworks Supported</b>	TensorFlow, PyTorch, MxNet, ONNX, Caffe				
<b>Form Factor</b>	M.2-2280 (M-Key) compliant; (22mm x 80mm x 10mm)				
<b>Weight</b>	3.018g (with heat sink) <sup>1</sup>				
<b>Interface</b>	PCIe Gen3 x4				
<b>Integrated Memory</b>	1 GByte local memory stores all user models				
<b>Performance (batch=1)<sup>2</sup></b>	Resnet50-v1: 100 inferences/sec. Mobilenet-v1: 554 inferences/sec				
<b>Latency<sup>2</sup></b>	Resnet50-v1: 10 msec. Mobilenet-v1: 1.8 msec				
<b>Module Power Consumption (Typical)</b>	3.9W @ 600MHz				
<b>Operating System Support</b>	CentOS 8, Ubuntu 20.04				
<b>Temperature</b>	0oC to +70oC (Commercial)      -40oC to +85oC (Industrial)				
<b>Part Numbers</b>	<table border="0"> <tr> <td>DVI-P311M4-CM2TB (600MHz core frequency)</td> <td>DVI-P311M4-IM2TB (600MHz core frequency)</td> </tr> <tr> <td>DVI-P312M4-CM2TB (800MHz core frequency)</td> <td>DVI-P312M4-IM2TB (800MHz core frequency)</td> </tr> </table>	DVI-P311M4-CM2TB (600MHz core frequency)	DVI-P311M4-IM2TB (600MHz core frequency)	DVI-P312M4-CM2TB (800MHz core frequency)	DVI-P312M4-IM2TB (800MHz core frequency)
DVI-P311M4-CM2TB (600MHz core frequency)	DVI-P311M4-IM2TB (600MHz core frequency)				
DVI-P312M4-CM2TB (800MHz core frequency)	DVI-P312M4-IM2TB (800MHz core frequency)				
<b>Warranty</b>	Ninety (90) days <sup>3</sup>				

<sup>1</sup> Kinara M.2 modules can be ordered without heat sink. Contact Kinara sales.

<sup>2</sup> Maximum performance based on peak computational throughput of Ara-1 (800MHz) and Host System. Specification subject to change without notice. Performance may vary depending on system configuration.

<sup>3</sup> Discuss details with Kinara on production orders.

## KINARA | LEADING EDGE AI

Kinara delivers unrivaled edge AI solutions to accelerate and optimize real-time decision making. Our AI accelerators power smart edge devices and gateways that demand responsive AI computing at high energy efficiency. The Kinara AI team, based in Silicon Valley as well as Hyderabad, India, includes Silicon Valley innovators, technology experts from Stanford University, and a world-class hardware and software development group. The company derives its name from the Hindi word for 'edge' and reflects the commitment we make to our customers to build extremely innovative edge devices for retail, smart cities, industry 4.0, and automotive.

Kinara and the Ara-1 are trademarks or registered trademarks of Kinara, Inc. in the US and other countries  
© 2022 Kinara, Inc.