

# PRODUCT BRIEF

## Ara-2 Processor

### Shaping the future of Generative AI at the Edge

Meet the Kinara Ara-2 AI processor, the leader in energy efficient Edge AI processors, capable of tackling the massive compute demands of Generative AI and transformer-based models with unmatched cost-efficiency.

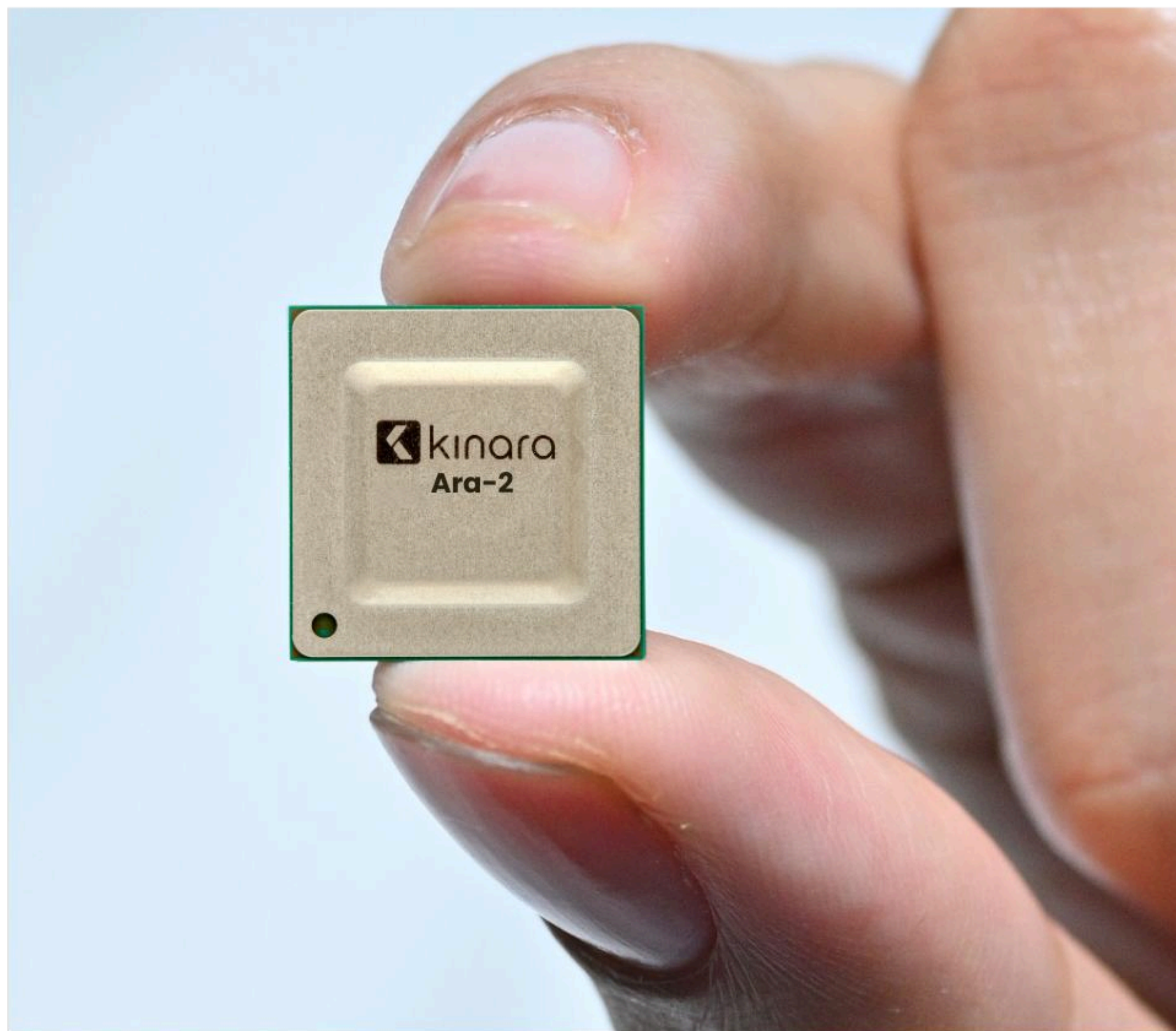
Built on the same flexible and efficient dataflow architecture as the Ara-1, the Ara-2 boosts performance up to 8x, resulting in tremendous increases in compute efficiency.

#### A Powerhouse Accelerator for Edge AI Applications

- Run complex Generative AI models including large language models (LLMs) on AI PCs, enabling real-time creativity and productivity.
- Fuel powerful transformer-based models, driving breakthroughs in video analytics and natural language processing.
- Revolutionize edge applications from smart cities to smart retail to manufacturing, all while minimizing cost and maximizing efficiency.
- Utilize Ara-2's real-time optimized design with perfectly balanced compute on-chip memories and high off-chip bandwidth to execute very large models with extremely low latency.
- Process multiple models without incurring switch-time performance penalties.

#### AI Acceleration for Applications

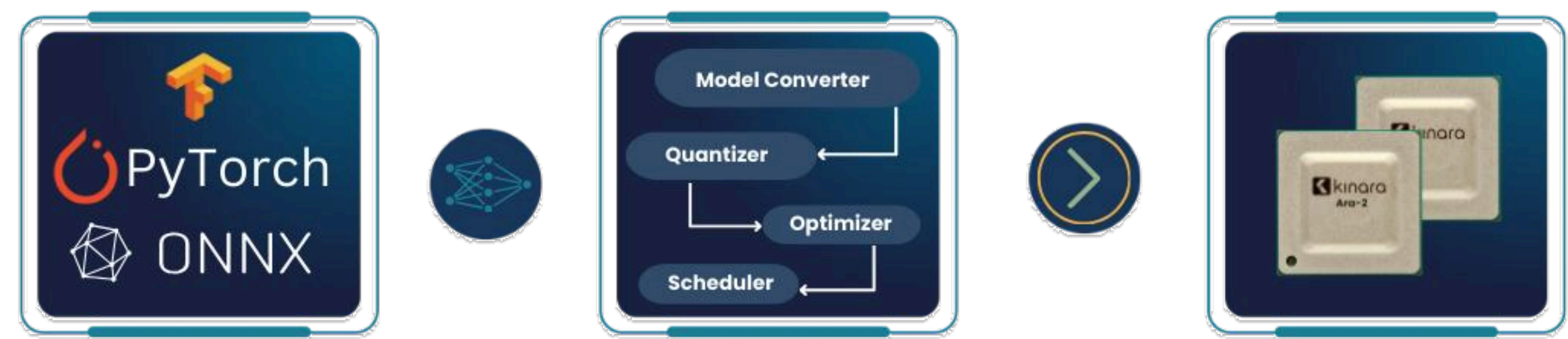
- AI Assistance, Copilot
- Gaming
- Smart Retail
- Physical Security
- Factory Automation





# Key Features

AI Model Frameworks Supported	TensorFlow, PyTorch, ONNX
Performance	Stable Diffusion 1.4: 7 secs/image Llama-7B: 12 output tokens/sec MobileNetV1 SSD: 974 IPS (1.03 ms latency)
Security	Secure Boot, Root-of-trust processor, encrypted interface
Memory	Up to 16GB LPDDR4(X)
Operating System Support	Linux, Windows
Host Interface	4-lane PCIe Gen4, USB3 Gen 2
Chip package	17 mm x 17 mm FCBGA
Power Consumption (Typical)	6 W



Kinara’s end-to-end software seamlessly migrates trained AI models, including **pre-quantized models**. We enable users to run their own custom **models without requiring any retraining**. In addition, the software can run **multiple models on the same stream** without any model switching cost – resulting in low latency inferences for edge AI deployments. The software supports all state-of-the-art models including **Generative AI and vision transformers**.