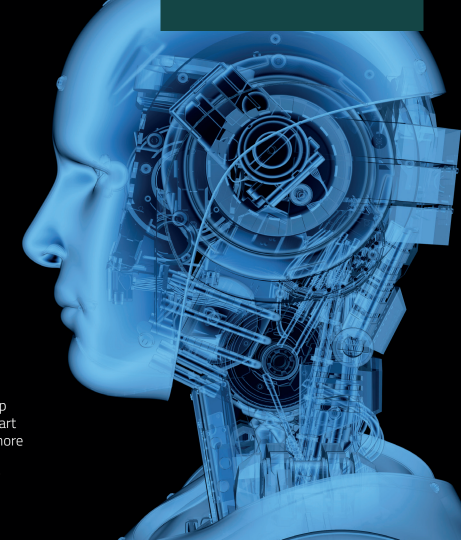
Kalray Neural Network for AI Applications

IB KALRAY KaNN™

DEEP LEARNING with KaNN™ Solutions

In a world where Artificial Intelligence (AI) algorithms have become the new standard in processing, the necessity for high-performance and low-latency processors has risen dramatically.

Leveraging its unique parallel manycore technology, Kalray offers an all-in-one deep learning platform, designed to be at the heart of more reliable, more cost-effective and more energy-efficient Al-based applications, for intelligent data centers, self-driving cars or robotics.



The Kalray Advantage

Kalray's **MPPA® DPU** manycore processor has been optimized for managing highly demanding deep learning applications.

Along with its processor, Kalray provides the **Kalray Neural Network (KaNN**TM**)**, a tool that allows users to take full advantage of the performance and flexibility offered by the MPPA® DPU unique architecture.

For Al-based applications, this combined solution offers high performance, power efficiency and the ability to execute multiple applications in parrallel with freedom from interference.

Key Features

- Multi-network parallel processing
- Dedicated high performance co-processor
- Large amount of on-chip memory
- · On-the-fly reconfigurability
- Low latency
- High-bandwidth interfaces
- Real-time execution

KaNN

Kalray Neural Network

FRAMEWORKS







Thanks to a dynamic network topology, KaNN™ is compatible with any framework.

NETWORKS

GoogLeNet, ResNet, Yolo, etc

Customizable

Inherent system adaptability enables users to add new layers that meet their needs.

Modular Design

Functional partitioning allows users to run their preferred, custom deep learning network.



- **Built-in Inference Code Generator**For high level optimization of the graph.
- Run-time Library
 Low level optimization to leverage MPPA® DPU micro architecture.
- Easy to Use
 Simplified prototyping and accelerated CNN development.













Data centers

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Smart Vision

5G Telecom Infrastructure

Industry 4.0, Robotics







Autonomous Vehicles

Low Latency

Leveraging the MPPA® DPU unique parallel processing capabilities, KaNN™ makes deep learning inference faster than ever.

Multi-application

Thanks to the native freedom from interference of MPPA® architecture, run deep learning networks while simultaneously process other applications, without sacrificing performance or reliability.

