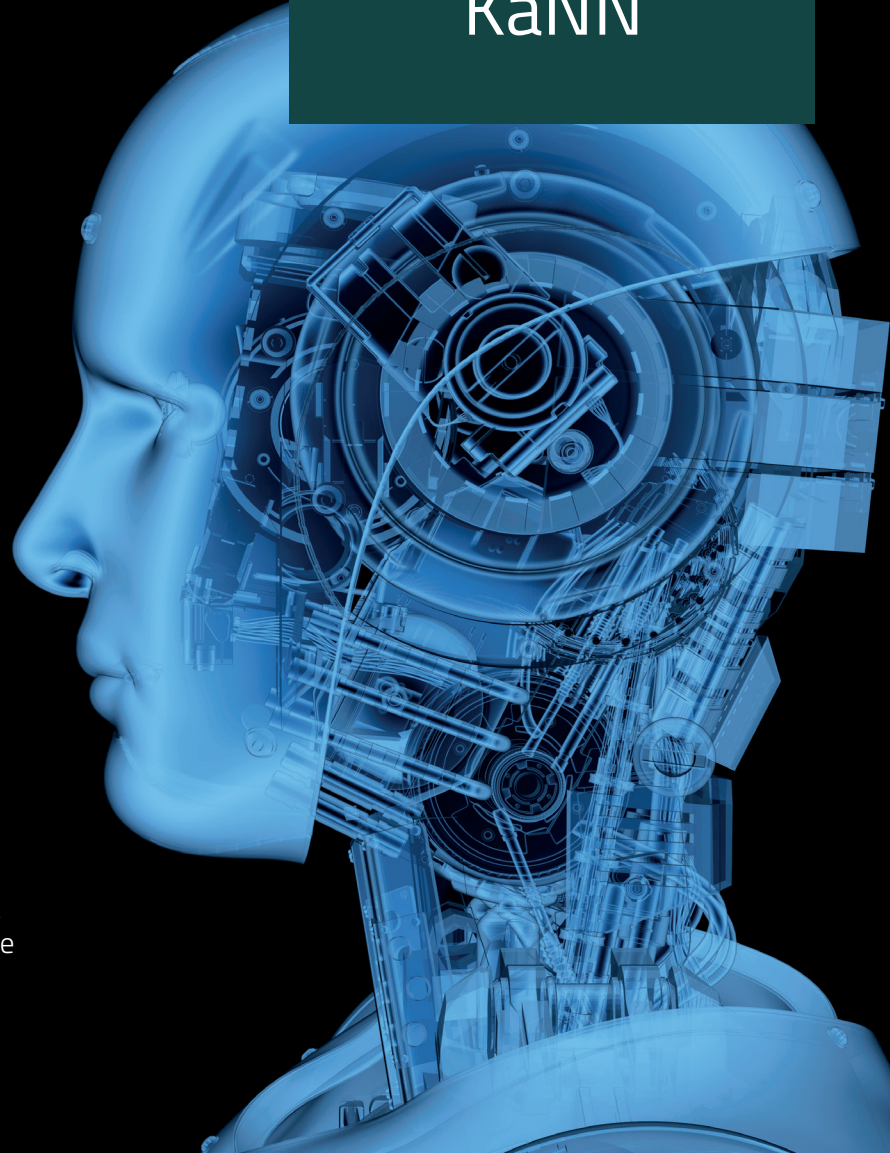


DEEP LEARNING with KaNN™ Solutions

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 AI-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™)**, a tool that allows users to take full advantage of the performance and flexibility offered by the MPPA® DPU unique architecture.

For AI-based applications, this combined solution offers high performance, power efficiency and the ability to execute multiple applications in parallel 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.



KaNN™ Kalray Neural 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



Smart Vision



5G Telecom Infrastructure



Industry 4.0, Robotics



Aerospace, Drones



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.