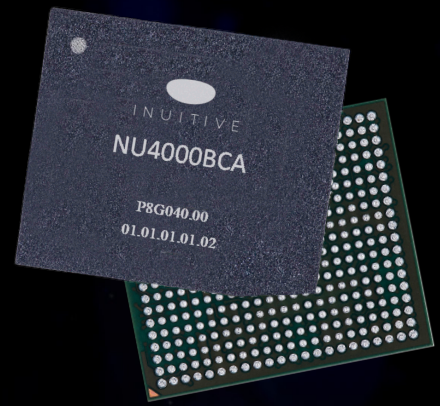


INTUITIVE

NU4000

A multi core SoC that supports high-quality 3D depth, SLAM accelerators, strong Computer Vision engine and Deep Learning (CNN) processor



NU4000 is a superior multi core vision processor that supports 3D Imaging, Deep Learning and Computer Vision processing for Augmented Reality and Virtual Reality, Drones, Robots, and many other applications. This new generation processor enables high quality depth sensing, SLAM on-chip, Computer Vision and Deep Learning (CNN) capabilities; all in affordable form factor and minimized power consumption, leading the way for smarter user experiences.

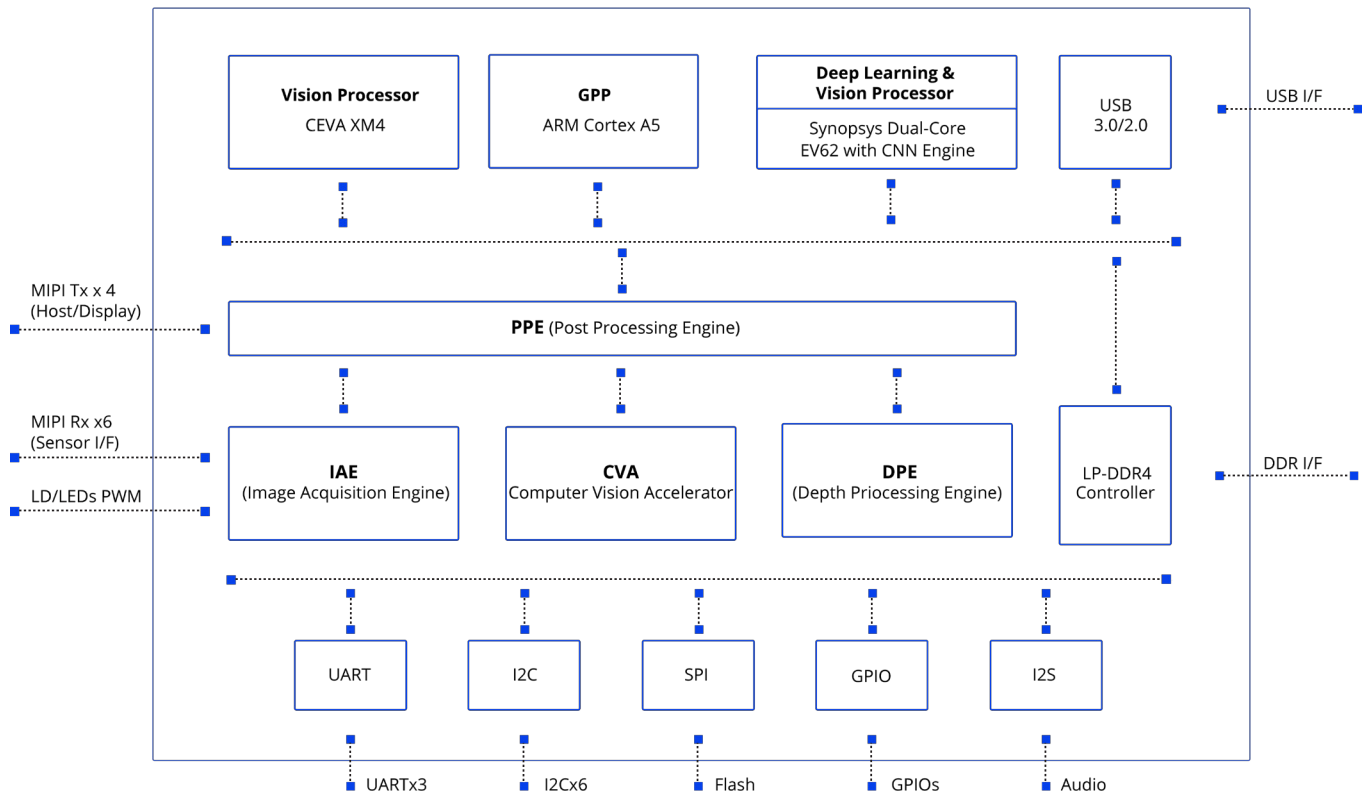
NU4000 brings to the market unmatched imaging, vision and AI computing power, exceeding a total of 8 Terra OPS (Operations per second). It introduces an optimized Embedded Vision architecture that effectively combines a set of computing blocks, making it the most powerful vision processor available to date.



KEY FEATURES AND PARAMETERS

- 3 Vector Cores that provide 500 Giga OPS
- Dedicated CNN processor
 - 10-20 times more power efficient comparing to equivalent market available processors.
 - High performance: 2.3 Terra OPS for AI/ CNN; Total of 5.2 Terra OPS.
 - Supports large-scale deep neural networks at high frame rate (e.g. Yolo-V3 at 11 fps, SSD MobileNet at 67 fps).
- 3 Powerful CPU Cores that provide more than 13,000 CoreMark
- Depth processing engine that enables throughput of 120Mp/s and supports multiple simultaneous streams of both stereo and structured light
- SLAM engine that enables highly accurate key points extraction at 120fps from two cameras simultaneously
- Advanced Time-Warp HW engine that reduces the Motion-to-Photon latency towards 1msec for very extensive VR and MR use cases such as 2 displays of 2Kx2K @ 90fps
- Real time processing capable of synchronizing, time-stamping and process inputs, from multiple sensors to serve as a smart sensor hub
- More than 3MB of SRAM on-chip for servicing the vision cores
- High throughput LPDDR4 interface for reducing the external memory access bottleneck
- Connectivity to 6 cameras and 2 displays
- Advanced low power 12nm silicon process

NU4000 HIGH LEVEL ARCHITECTURE BLOCK DIAGRAM



ABOUT INUITIVE

Inuitive designs powerful multi core processor ICs that serve as a Vision Processor in the areas of Augmented Reality and Virtual Reality, Drones, Robots and Autonomous Cars, to name a few of the applications that benefit from its technology. NU4000 employs advanced Artificial Intelligence combined with 3D Imaging, Computer Vision and Deep Learning capabilities that make smart devices even smarter.

Our R&D experts specialize in the fields of Imaging, Computer Vision algorithms, Optics, Embedded Systems software and System-on-Chip design. With the development team's contribution and combined effort, Inuitive is a leader in the development of unique processor architecture that delivers optimal tradeoff between performance and flexibility. Our powerful chip offloads the main CPU and dramatically shortens both system latency and response time, while saving power and improving overall performance (high frame rate, higher camera resolution, wide FOV).

HOW TO CONTACT US

2 Hatidhar Street, Raanana, Israel Phone: (+972) 73 7968 200
Contact: info@inuitive-tech.com www.inuitive-tech.com

