# PSOC™ Edge E84 Microcontrollers Infineon

# The Next Generation of Low-Power Advanced Machine Learning Microcontrollers with Graphics

The PSOC™ Edge E8 series of Arm® Cortex®-M microcontrollers feature high-performance, low-power, secured MCUs with integrated ML hardware acceleration, designed specifically for enabling efficient and responsive ML compute applications in edge devices. These MCUs are ideal for a variety of consumer and industrial applications including HMI, smart home, wearables, robotics, and other smart connected IoT products. In addition, PSOC™ Edge is supported by a rich set of enablement with the industry-recognized ModusToolbox™ software including integration with the DEEPCRAFT™ Studio AI solution and its off-the shelf ML models.

The PSOC™ Edge E84 microcontrollers are based on high-performance Arm® Cortex®-M55 including Helium DSP support, and Ethos U-55 NPU, and also a low-power Arm® Cortex®-M33 paired with Infineon's ultra-low power NNLite hardware accelerator. They also integrate 2.5D graphics accelerators and display interfaces, while featuring always-on acoustic activity detection and wake word detection efficient HMI operations and extended battery life. The PSOC™ Edge E84 incorporates both the graphics and the advanced ML capabilities, and boosts SRAM footprint to a total of 6 MB for the most demanding edge applications, providing a high-integration to reduce bill of materials (BOM) while still providing full flexibility in an energy-efficient microcontroller.

#### Power Performance Efficiency and Advanced ML Acceleration

- Multi-domain architecture for high-performance and fine-grained power optimization
- High-performance Arm® Cortex®-M55 CPU with Helium DSP and Ethos-U55 Neural Processing Unit for advanced ML
- Low-power Arm® Cortex®-M33 with FPU and DSP, and NNLite for low power AI/ML hardware acceleration

#### **Advanced HMI Interfaces**

- Audio multi-microphone interface for far-field applications
- Keyword spotting and Wake word detection
- 2.5D GPU with up to 1024x768 resolution and MIPI-DSI/DBI interfaces

#### State-of-the-art Security

- Lockstep secured enclave in low-power always-on domain
- Infineon Edge Protect Category 4/Platform Security Architecture (PSA) Level 4
- Off-the-shelf trusted Firmware-M enablement and Mbed-TLS for crypto operations

# Ease-of-use for developers

- ModusToolbox™ software
  - Comprehensive collection of multi-platform tools and software libraries
  - Includes board support packages (BSPs), peripheral driver library (PDL), and middleware
- End-to-end ML solution with DEEPCRAFT™ Edge AI software and tools

# **Key features**

#### 32-Bit MCU Subsystems

- Up to 400MHz Arm® Cortex®-M55 with Helium DSP
- Up to 200MHz Arm® Cortex®-M33

## **Machine Learning**

- Ethos-U55 for advanced ML
- Infineon's NNLite for low-power AI/ML
- End-to-end ML with DEEPCRAFT™

# **Memory and SoC Integration**

- High-capacity memory
- Ultra-low power RRAM
- Rich peripherals to reduce system cost
- Integrated low-power analog subsystem

## Security

- Up to EPC4/PSA L4

## HMI

- Keyword spotting and wake word detection
- Low-power graphics, up to 1024x768, 2.5D GPU, MIPI-DSI/DBI

#### **Packages**

- WLB-154, BGA-220, eWLB-235

#### **Operating Temperature**

– Ta: -20 to 70°C, -40 to 105°C

# **Target applications**

- НМІ
- Smart Home
- Wearables
- Robotics
- Security Camera

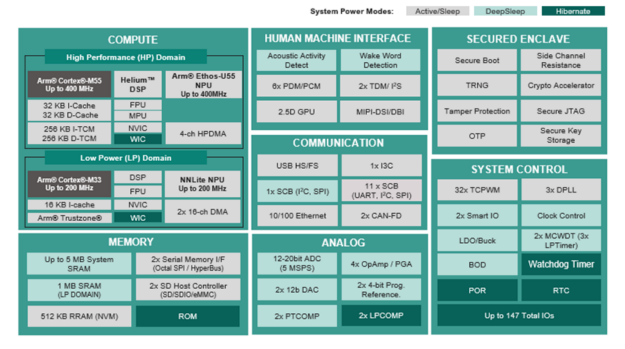








#### **Block Diagram**



# **Orderable Part Numbers and Kits**

Kit	Function	Part Number
PSOC™ Edge E84 Evaluation Kit	General purpose evaluation kit for PSOC™ Edge with full function integration of all interfaces	KIT_PSE84_EVAL
PSOC™ Edge E84 AI Kit	Low-cost kit with multiple sensors for evaluation of AI capabilities and fast prototyping	KIT_PSE84_AI

Part Number	Package	Max Frequency	RRAM	Total SRAM	Ethernet and CAN	Security	Temp (Ta)
PSE845GPS2DFNC4T	WLB-154	400 MHz	512kB	6MB	-	PSA L2	-20 to 70 °C
PSE845GPS2DFMC4	eWLB-235	400 MHz	512kB	6MB	-	PSA L2	-20 to 70 °C
PSE846GPS2DBZC4	BGA-220	400 MHz	512kB	6MB	Yes	PSA L2	-20 to 70 °C
PSE846GPS2DBZQ3	BGA-220	400 MHz	512kB	6MB	Yes	PSA L2	-40 to 105 °C

# Additional parts can be found on <a href="Infineon.com/PSOCEdgeE84">Infineon.com/PSOCEdgeE84</a>

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#### **Public**

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