PSOC™ Edge E84 AI Kit



Design and develop next generation Machine Learning edge devices

The PSOC™ Edge E84 AI Kit is designed for rapid prototyping of ML/AI-powered applications. It features the PSOC™ Edge E84 series microcontroller (MCU) and a multitude of on-board multimedia, Machine Learning (ML), and connectivity fea-

The <u>PSOC™ Edge series MCU</u> is a true programmable embedded system-on-chip with dual CPUs, integrating a 400 MHz Arm® Cortex® -M55 as the primary application processor, a 200 MHz Arm® Cortex® -M33 that supports low-power operations, and a 400 MHz Arm® Ethos-U55 as a neural net companion processor, graphics and audio block, DSP capability, security enclave with crypto accelerators and protection units, high-performance memory expansion capability (QSPI, and Octal HYPERRAM™), low-power analog subsystem with high performance analog-to-digital conversion and low-power comparators, IoT connectivity module, communication channels, programmable analog and digital blocks for higher flexibility, in-field tuning of the design, and faster time-to-market.

The evaluation kit carries a PSOC™ Edge E84 MCU, with 512-Mbit QSPI flash, 128-Mbit Octal RAM, and a SIP-based wireless interface based on an CYW55513 AIROC™ Wi-Fi and Bluetooth® combo.

This kit features an on-board programmer/debugger (KitProg3) SWD debug header, a MIPI-DSI connector, speaker interface, USB host and device interfaces, IO expansion headers, an IMU sensor, a magnetometer, a barometric pressure sensor, a radar, two analog microphones (PDM interface), and an image sensor.

This evaluation kit helps accelerate time-to-market by enabling ML/AI-powered application designs, built on a robust ecosystem, comprehensive documentation, and full use of Infineon's ModusToolbox™ software, including its DEEPCRAFT™ AI Suite integration.

For more Information visit PSOC™ Edge E84 AI Kit

Kit Contents

PSOC™ Edge E84 AI Evaluation Kit includes:

- PSOC™ Edge E84 AI Evaluation Board
- OV7675 DVP camera module
- Quick start guide

Kit Components

- PSE846GPS2DBZC4PSOC™ Edge E84 MCU
- AIROC™ CY55513 Wi-Fi + Bluetooth® combo chip
- BGT60TR13C 60GHz Radar
- IM73A135V01 Analog Microphone
- IM73D122V01 Digital Microphone
- DPS368 Barometric pressure sensor
- S25FS128SAGBHM203 16MB Flash Memory
- S70KS1283GABHI020 16MB PSRAM
- KitProg3 onboard SWD programmer/debugger, USB-UART, and USB-I2C bridge functionality
- Supports 1.8 V and 3.3 V operation

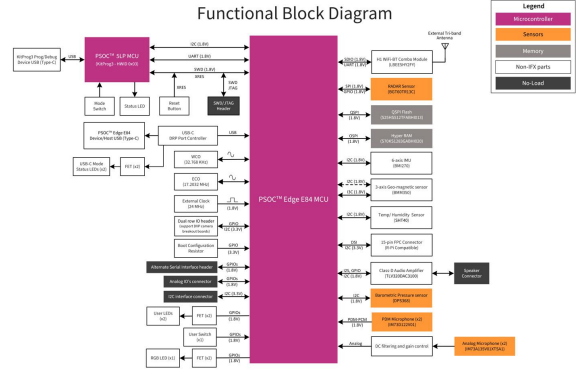






PRODUCT BRIEF

Block diagram



Part Numbers

PN	Kit	Function
KIT_PSE84_AI	PSOC™ Edge E84 AI Kit	Low-cost kit with multiple sensors for evaluation of AI capabilities and fast prototyping

Key Applications

Smart Home	Smart thermostats, smart locks, smart home appliances
НМІ	Appliances, Industrial HMI, factory automation
Wearables	Fitness watches, AR/MR/VR glasses & accessories, audio accessories
Robotics	Vacuum cleaners, vacuum robots, service robots, industrial robotics

Published by Infineon Technologies AG Am Campeon 1-15, 85579 Neubiberg Germany

© 2025 Infineon Technologies AG All rights reserved.

Public

Version: V1.0_EN Date: 09/2025

Please note!

This Document is for information purposes only and any information given herein shall in no event be regarded as a warranty, guarantee or description of any functionality, conditions and/or quality of our products or any suitability for a particular purpose. With regard to the technical specifications of our products, we kindly ask you to refer to the relevant product data sheets provided by us. Our customers and their technical departments are required to evaluate the suitability of our products for the intended application.

We reserve the right to change this document and/or the information given herein at any time.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.

