PSOC[™] 4000T Multi-Sense Prototyping Kit



Evaluate and develop superior capacitive, inductive and liquid sensing solutions

The CY8CPROTO-040T-MS PSOC™ 4000T Multi-Sense Prototyping Kit is a development platform designed to facilitate the evaluation of Infineon's Multi-Sense technologies. The kit offers a complete, out-of-the-box experience, allowing users to explore and assess the capabilities of various sensing technologies, including, capacitive sensing, inductive sensing, and liquid level sensing.

Developers can leverage the CY8CPROTO-040T-MS PSOC[™] 4000T Multi-Sense Prototyping Kit to create their own custom sensing applications, tailored to specific use cases and requirements. The kit supports the development of applications utilizing capacitive sensing, inductive sensing, and liquid level sensing technologies. One notable example of a customized capacitive sensing application is hover touch. This innovative technology enables users to interact with devices without physically touching the sensor overlay.

The CY8CPROTO-040T-MS kit comprises a control board and multiple expansion boards. The expansion boards include two Touch-over-Metal boards, a liquid level sensing flexible printed circuit board (FPC) with a container, and a multi-button CAPSENSE™ hover touch board.

The PSOC™ 4000T's fifth-generation CAPSENSE™ technology and Multi-Sense capabilities make it an ideal choice for applications that require advanced sensing, low power consumption, and high performance. Its versatility and flexibility enable developers to create innovative solutions for a wide range of applications such as, home appliances, countertop appliances, wearables, hearables, and other consumer electronics applications.

The CY8CPROTO-040T-MS PSOC™ 4000T Multi-Sense Prototyping Kit makes full use of Infineon's ModusToolbox™ software, simplifying sensing design, with its comprehensive collection of multi-platform tools and software libraries, including board support packages (BSPs), peripheral driver library (PDL), and middleware such as CAPSENSE™.

For more Information visit <u>PSOC™ 4000T Multi-Sense Prototyping Kit</u>

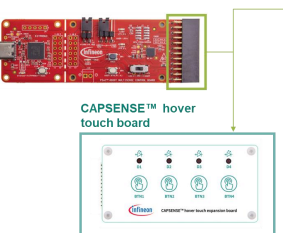
Kit contents

- PSOC™ 4000T Multi-Sense control board
- Inductive keypad 4 expansion board
- Inductive keypad 2 expansion board
- Liquid level sensor expansion board
- Plastic container for liquid level sensing demonstration
- USB-A to USB-C cable
- Quick start guide

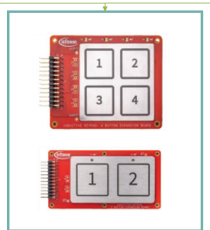
Key benefits

- Complete out-of-the-box experience
- Ease of use with ModusToolbox™ support
- Code examples showcasing HMI capabilities
- Multi-sensing capability evaluation
- Contactless liquid level sensing
- High resolution liquid level sensing
- Touch interface for metal overlay
- CAPSENSE™ hover touch to support capacitive sensing with airgap

PSOC 4000T Multi-Sense control board



Inductive daughter boards



Liquid sensing flex board



www.infineon.com/multi-sense

PRODUCT BRIEF

Key Applications

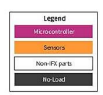
Wearables Hearable	Wear Detection, Touchscreen, Slider, TP-Gestures
Smart Home Appliance	Proximity Wakeup (Backlight), Capacitive Keypad, hover touch, inductive touch, Slider, Trackpad
Other consumer Industrial	Proximity Wakeup (Backlight), Touchscreen, Capacitive Keypad, Slider, Trackpad, Liquid Level Sense

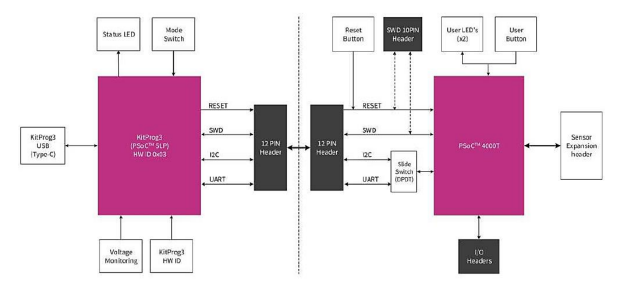
Ordering Part Numbers

PN	CPU Core	Max CPU Speed	CAPSENSE™	Inductive	TCPWM Blocks	SCB Blocks	GPIO	Package
CY8CPROTO-040T-MS	Arm [®] Cortex [®] -M0+	48 MHz	1	1	2	2	19	Kit

Block Diagram

Functional Block Diagram





For further assistance go to https://www.infineon.com/cms/en/about-infineon/company/contacts/support/. Visit community.infineon.com to ask questions in the Infineon developer community.



www.infineon.com

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

© 2025 Infineon Technologies AG All rights reserved.

Public Document number: 002-41171 Rev. ** Date: 02/2025

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.