

About this document

Scope and purpose

Thank you for your interest in the KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit. This document lists kit contents, installation requirements, kit documentation, limitations, and known issues.

Intended audience

This document is intended for the KIT_PSE84_EVAL PSOC™ Evaluation Kit users.



Table of contents

Table of contents

	About this document	. 1
	Table of contents	. 2
1	Release contents	
1.1	Kit contents	. 3
2	Tool information	. 4
2.1	Software and tools	. 4
2.2	Code example and kit collateral	. 4
2.3	Installation	. 4
2.4	Kit revision	. 4
2.5	Limitations and known issues	. 4
2.6	Documentation	. 5
2.7	Technical support	. 5
2.8	Additional information	. 5
	Trademarks	. 6
	Disclaimer	. 7



1 Release contents

1 Release contents

1.1 Kit contents

The KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit box includes the following:

- PSOC™ Edge E84 Evaluation Kit
 - PSOC™ Edge E8 base board
 - PSOC[™] Edge E84 SOM (MOD_PSE84_SOMS2)
- USB Type-C to Type-C cable
- 4.3 Inch Capacitive Touch Display
- 0.3 MP USB Camera Module with USB Type-A Cable



2 Tool information

2 Tool information

2.1 Software and tools

This kit's code examples require ModusToolbox™ software v3.5 or later. This is available on the ModusToolbox™ software webpage. For more details, see the kit guide.

The KitProg3 firmware v2.80 or later is required to program the PSOC[™] Edge E84 MCU on the kit. The ModusToolbox[™] installer automatically installs KitProg3 drivers.

2.2 Code example and kit collateral

The kit webpage includes both the documents and hardware files. The code examples are available in the latest installed Early Access pack.

2.3 Installation

All required software installation instructions are provided in the kit guide, which is available on the kit webpage.

2.4 Kit revision

This is the rev. *G version of the KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit.

2.5 Limitations and known issues

The following is the limitation and known issue in this revision (rev. *G) of the KIT_PSE84_EVAL.

- **Issue**: The kit can not be programmed or debugged through the JTAG interface using external programmer/ debugger through 10-pin SWD/JTAG header (J16) or 20-pin ETM/TRACE header (J15)
 - **Workaround**: To make the JTAG work using an external programmer or debugger, remove the R187 resistor on the PSOC™ Edge E8 base board as mentioned in the KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit guide (see the "Rework for JTAG Interface using External Programmer/Debugger" section in the kit guide). Note that the onboard KitProg3 JTAG will not work with this rework
- **Issue**: Backpower on the PSOC[™] Edge E8 base board and PSOC[™] Edge E84 SOM might lead to skewed Deep Sleep power numbers with MCU supply
 - **Workaround**: Remove resistors R187 and R397 on the PSOC™ Edge E8 base board, and R229, R230, and R247 on the PSOC™ Edge E84 SOM, as mentioned in the KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit guide (refer to the "Rework for MCU low power current measurement" section in the kit guide)



2 Tool information

2.6 Documentation

The following kit documents are available on the kit webpage:

- KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit guide
- KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit quick start guide
- KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit release notes
- KIT_PSE84_EVAL PSOC™ Edge E84 Evaluation Kit hardware design files

2.7 Technical support

For assistance, go to Infineon support page. If you have any questions, post them in the Infineon developer community.

2.8 Additional information

- For more information about the PSOC™ Edge E84 MCU, associated documentation and software, see the help folder in the installed Early Access pack
- For more information about ModusToolbox™ software functionality and releases, see the ModusToolbox™ software webpage
- For a list of trainings on ModusToolbox™ software, see the ModusToolbox™ software training GitHub page



Trademarks

Trademarks

 $\mathsf{PSOC}^{\scriptscriptstyle{\mathsf{TM}}}$, formerly known as $\mathsf{PSoC}^{\scriptscriptstyle{\mathsf{TM}}}$, is a trademark of Infineon Technologies. Any references to $\mathsf{PSoC}^{\scriptscriptstyle{\mathsf{TM}}}$ in this document or others shall be deemed to refer to $\mathsf{PSOC}^{\scriptscriptstyle{\mathsf{TM}}}$.

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2025-07-18 Published by Infineon Technologies AG 81726 Munich, Germany

© 2025 Infineon Technologies AG All Rights Reserved.

Do you have a question about any aspect of this document?

Email: erratum@infineon.com

Document reference IFX-zys1701437471278

Important notice

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

Warnings

Due to technical requirements 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 Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.