QUICK START GUIDE

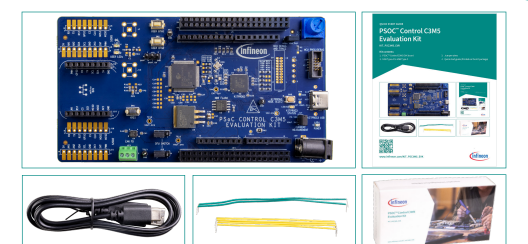
# PSOC<sup>™</sup> Control C3M5 Evaluation Kit

KIT\_PSC3M5\_EVK

## **Kit contents**

- 1. PSOC<sup>™</sup> Control C3M5 EVK board
- 2. USB Type-A to USB Type-C

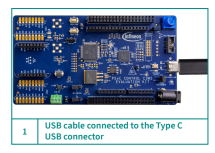
- 3. Jumper wires
- 4. Quick start guide (Printed on the kit package)



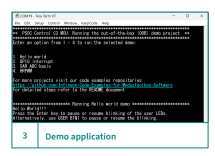


www.infineon.com/KIT\_PSC3M5\_EVK





	Tera Term: Serial port setup and connection						×
	Port: Speed:		COM37 115200	~	New setting		
		Data:		8 bit	~	Cancel	
	F	arity:		none	$\sim$	Help	
	Stop bits: Flow control:			1 bit	$\sim$		
			none	$\sim$			
	Transmit delay   0 msec/char 0 msec/line						
2		USB-UART COM port setup					



#### Hardware setup

Connect the Kit with test PC using USB Type C-Type A cable.

## Connect the kit with the UART terminal software

- Open the UART terminal software such as Tera Term or Minicom and connect to the kit's USB-UART COM port using the following settings:
  - Baud rate: 115200, Data: 8-bit, Parity: None, Stop bit: 1-bit, Flow control: None
- 2. Press the reset button (SW1) on the EVK board to reset the device.

#### Run the pre-programmed code example

- 1. Observe that the "**Hello World**" message is displayed on the serial terminal and terminal and ensure that the two User LEDs (LED1, LED2) blink sequentially.
- Press the enter key to pause or resume the blinking of the user LEDs. Alternatively use USER BTN1 to pause or resume the blinking.
- 3. Follow the instructions shown in the boot-up message (see the figure).

### Next steps

- The ModusToolbox™ software supports this kit and the associated code examples.
- Visit the kit website and ModusToolbox<sup>™</sup> webpage for more information on code examples supported for this kit and the kit documentation.

Document number: 002-40928 Rev. \*\* Date: 12/2024 Published by Infineon Technologies AG 81726 Munich, Germany

All rights reserved. © 2024 Infineon Technologies AG

Quick Start Guide