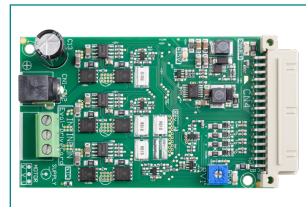
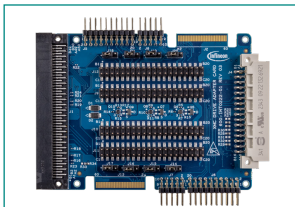
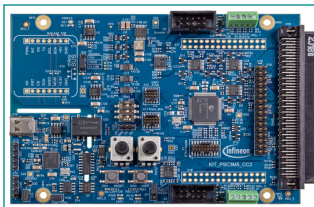


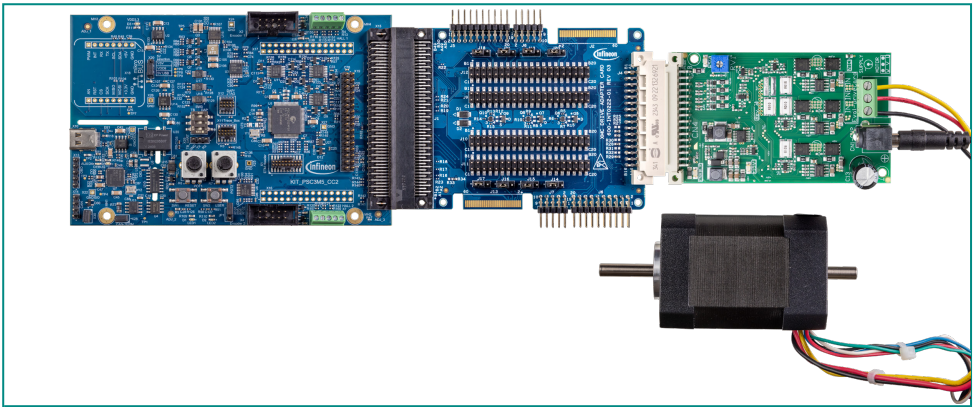
PSOC™ Control C3M5 Complete System Motor Control Kit

KIT_PSC3M5_MC1

Kit contents

1. KIT_PSC3M5_CC2 motor control card
2. Drive adapter card
3. KITMOTORDC250W24VTOBO1 power board
4. USB-A to USB-C cable
5. Nanotec DB42S03 or DB42M03 24V BLDC motor
6. 24 V/1 A AC-DC adapter
7. Quick start guide (this document)



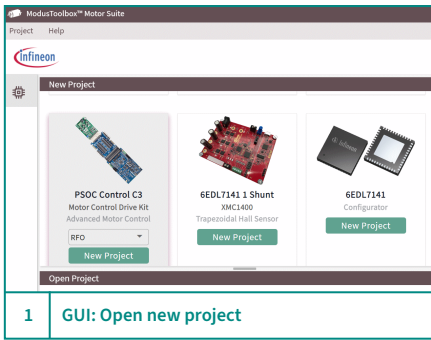


1 Complete setup with motor and adapter

Standalone operation

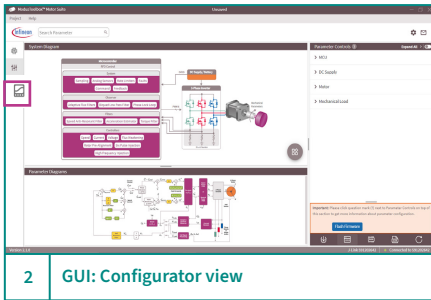
1. The MCU is pre-programmed with the out-of-box (OOB) firmware configured to run the included motor in sensorless field-oriented control (FOC) three-shunt mode.
2. Ensure that the input voltage selection jumper (X20) is set to position 2-3 (V5V).
3. Connect the control and power board using the adapter board as shown in above figure.
4. Connect the motor wires to the motor screw terminal connector (CN3) on the power board as follows:
 - Yellow : U
 - Red : V
 - Black : W
5. Connect the 24 V/1 A power adapter to the DC input barrel jack (CN1) on the power board and turn on the power supply.
6. The motor shaft starts spinning in the clockwise direction (with respect to the motor’s front side).
7. The motor speed is controlled by the potentiometer (R6).
8. The user button (SW2) changes the motor direction. When pressed, the motor speed ramps down to ‘0’ and stops. Set the potentiometer (R6) speed to ‘0’ and then increase the speed to restart the motor in the reverse direction.
9. The yellow LED1 (D1) shows the motor direction:
 - On for clockwise direction
 - Off for counter-clockwise direction

Note: The motor speed depends on the potentiometer setting. If the potentiometer is set to ‘0’ (fully turned clockwise direction), the motor will not run.



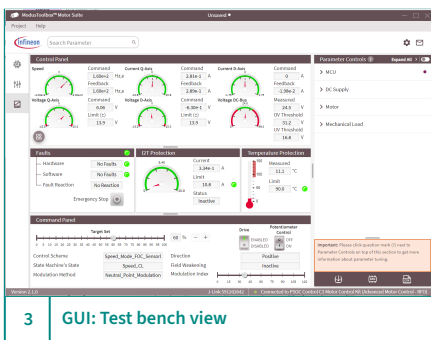
GUI-based operation

1. Install **ModusToolbox™ Setup** for Windows from the www.infineon.com/mtb page by clicking on Download.
2. Install **ModusToolbox™ Industrial MCU Pack from Additional Packages**. This installs the ModusToolbox™ Motor Suite GUI.
3. Ensure that all the micro switches of SW3 are on the right side for proper operation.
4. Follow step 1 to 5 in the standalone operation to setup the hardware.
5. Connect the USB cable to the PC and the control card USB socket. Open the **ModusToolbox™ Motor Suite GUI**.
6. Go to **PSOC™ Control C3**, select **RFO**, and click **New Project** to open the **Configurator** view.



Configurator view

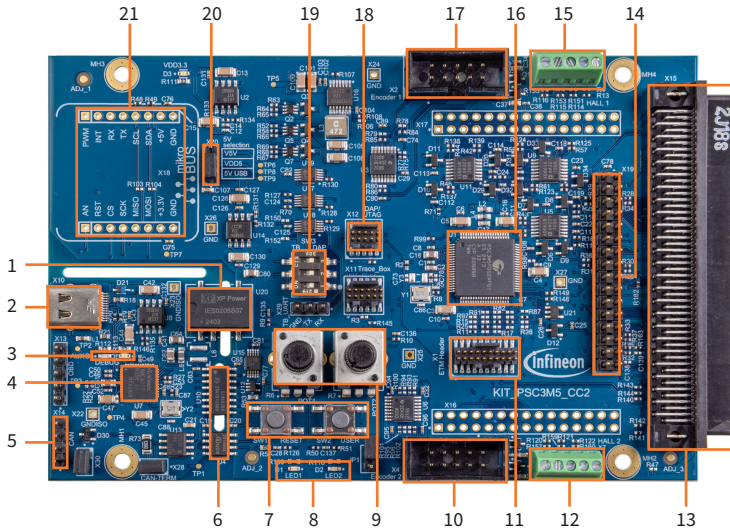
1. A green color at the bottom of the suite indicates a successful connection.
2. The **Configurator** view provides the option to configure the static parameters.
3. Click **Flash Firmware** on the lower right side to reprogram the default firmware.
4. Click the **Test Bench** button to switch to the Test Bench view.



GUI operation in Test Bench view

1. In the **Command Panel**, the **Drive** switch is used to enable/disable the drive.
2. To set the motor speed using the **Target Set** slider in the **Command Panel**, turn off the **Potentiometer Control** switch in the GUI.
3. If the **Potentiometer Control** switch is on, then the potentiometer (R6) on the kit controls the motor speed.
4. **Emergency Stop** is used to stop/restart the motor, to clear the faults.
5. The **Control Panel** and **Command Panel** sections display parameters such as voltage applied, currents flowing, DC bus voltage, faults, control scheme, state of the state machine, and the motor direction.
6. Select the **Oscilloscope** view to stream the parameters and see the user manual on the top left corner of the Oscilloscope window for more details.

KIT_PSC3M5_CC2 Motor Control Card details



- | | | | |
|----|--|----|---------------------------------|
| 1 | Isolated DC-DC (U20) | 11 | ETM header (X1) |
| 2 | USB-C socket (X10) | 12 | Motor 2 Hall sensor input (X7) |
| 3 | DEBUG LED (D5) and AUX LED (D4) | 13 | 100-pin HD connector (X15) |
| 4 | XMC4200 MCU(J-Link - U7) | 14 | MADK M5 pinout header (X19) |
| 5 | Isolated CAN header (X14) | 15 | Motor 1 Hall sensor input (X3) |
| 6 | SWD/UART and CAN isolators (U10, U4) | 16 | PSC3M5FDS2AFQ1 Target MCU (U1) |
| 7 | User button (SW2) and reset button (SW1) | 17 | Motor 1 encoder input (X2) |
| 8 | User LED1 (D1) and user LED2 (D2) | 18 | 10-pin SWD/JTAG header (X12) |
| 9 | Potentiometers (R6, R7) | 19 | Debug interface selection (SW3) |
| 10 | Motor 2 encoder input (X4) | 20 | Supply selection jumper (X20) |
| | | 21 | mikroBUS header (X18) |

Next steps

- The ModusToolbox™ software supports this kit and the associated code examples.
- Visit the [kit website](#) and [ModusToolbox™ webpage](#) for more information on code examples supported for this kit and the kit documentation.