



Please note that Cypress is an Infineon Technologies Company.

The document following this cover page is marked as “Cypress” document as this is the company that originally developed the product. Please note that Infineon will continue to offer the product to new and existing customers as part of the Infineon product portfolio.

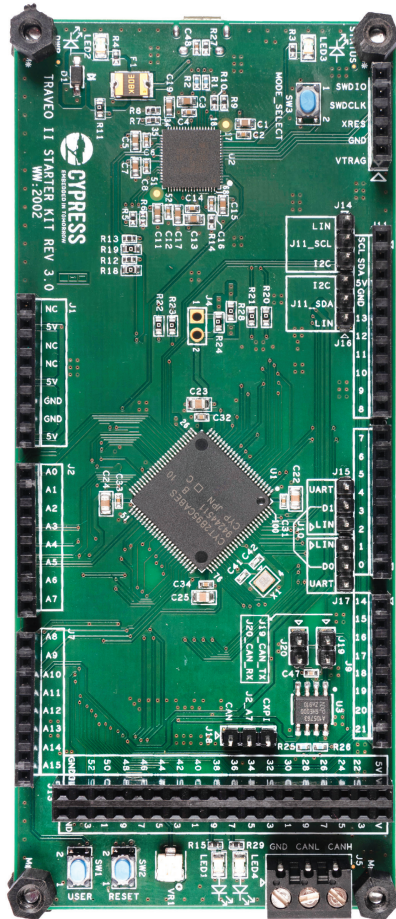
Continuity of document content

The fact that Infineon offers the following product as part of the Infineon product portfolio does not lead to any changes to this document. Future revisions will occur when appropriate, and any changes will be set out on the document history page.

Continuity of ordering part numbers

Infineon continues to support existing part numbers. Please continue to use the ordering part numbers listed in the datasheet for ordering.

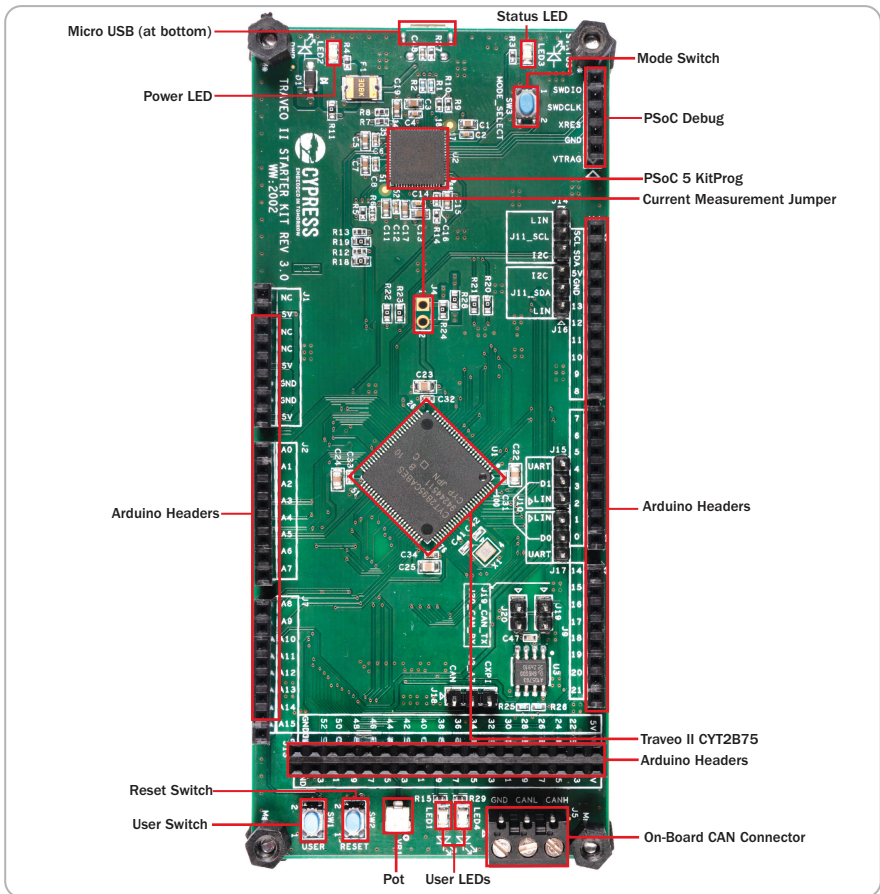
TRAVEO II STARTER KIT



Kit Contents:

1. Traveo II Starter Kit CYTVII-B-E-1M-SK
2. Type B Micro USB Cable
3. Quick Start Guide

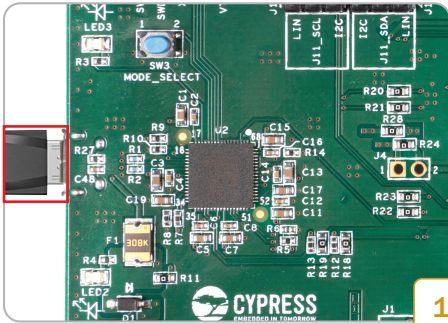
TRAVEO II STARTER KIT



Please use the Cypress Customer Support Portal ([cypress.com/support](https://www.cypress.com/support)) for the following:

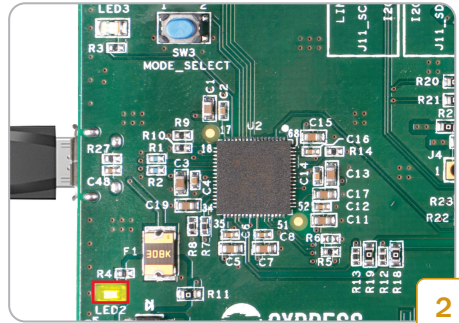
- User Guide
- Code examples for Shield interface
- Sample Driver Library (SDL)
- Software Examples
- Kit Driver

TRAVEO II STARTER KIT



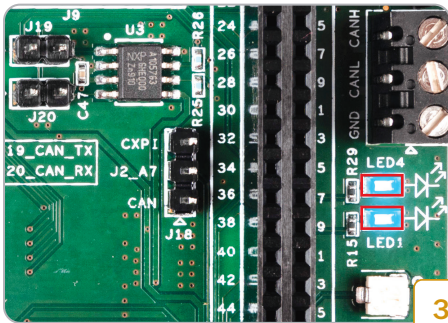
1

- Connect the board to your computer using the provided micro USB cable.



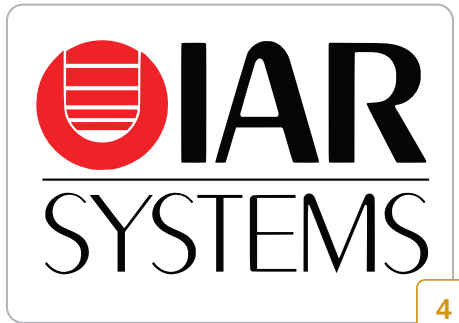
2

- After connecting the cable, kit power LED (LED2) will light up.



3

- Traveo II CPU will boot up and start executing the pre-installed LED (LED1 and LED4) blinking firmware.



4

- On the starter kit, code development and programming are supported using IAR Workbench. Please contact the local Cypress sales team for other code development tool options.

The starter kit has already been tested with popular shields such as,

Motor Shield - <https://www.adafruit.com/product/1438>

TFT Display Shield - <https://www.adafruit.com/product/1947>

GPS Shield - <https://www.adafruit.com/product/1272>

TRAVEO II STARTER KIT

Traveo II Starter Kit Details

