

# QSG157: USB High Power Type-C 60W Charger Reference Design (SLRDK1001A)



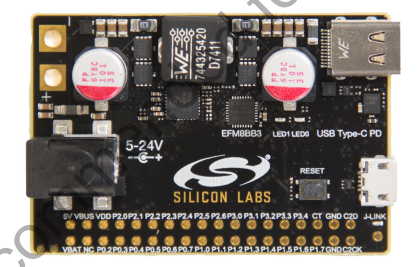
SLRDK1001A is a reference design for a small and cost effective USB Type-C 60W charger. A Silicon Labs EFM8BB3 Busy Bee microcontroller is used for USB Type-C Power Delivery (PD) negotiation.

The USB Type-C 60W Charger Reference Design ships with ready-to-use demo firmware that is capable of operating in source mode, delivering up to 60 W (3.0 A at 20 V) of output power.

An on-board SEGGER J-Link debugger enables easy customization and development.

#### KIT CONTENTS

- EFM8BB3 USB Type-C 60W Charger Reference Design Board
- USB Type-C cable
- USB micro cable
- Getting Started card



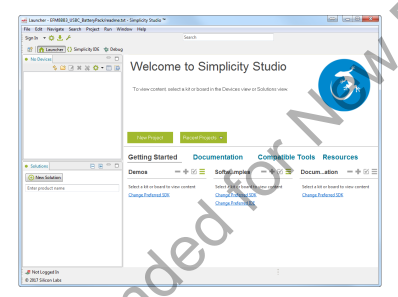
# 1. Getting Started

# Set Up the Hardware

- 1. Supply 5-24V to the board using either:
  - · A bench power supply (not provided) connected to the two test points on the left side of the board.
  - An AC-to-DC adapter, such as Toshiba PA3396U-1ACA or PA3467U-1ACA (not provided) connected to the 2.5mm barrel connector.
- 2. Connect a USB Type-C device (phone, tablet, laptop, etc.) to the board.
- 3. Observe the USB Type-C device is being powered by the board.

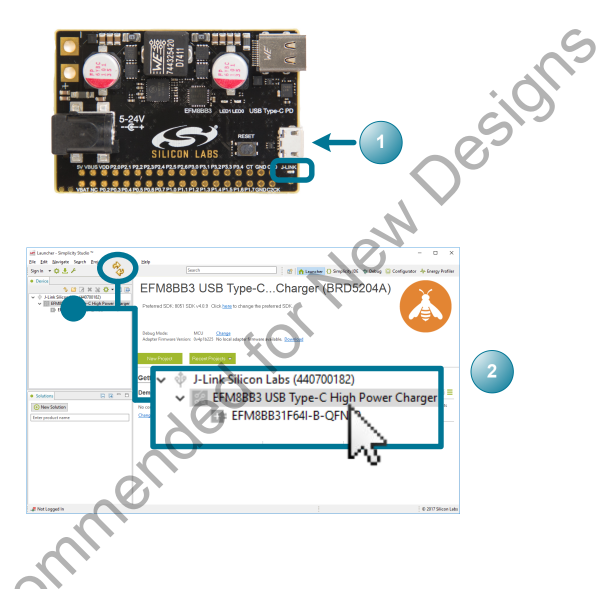
# **Access the Reference Design Firmware**

To view, edit, or build the reference design firmware, download Simplicity Studio from the Silicon Labs website and install or update to the [8051 SDK v4.0.10] package or later.



# **Detect Your Device in Simplicity Studio**

- 1. Connect the board to the PC running Simplicity Studio using the J-LINK micro USB connector and the provided cable. The blue LED near the connector should turn on.
- 2. Click the [Refresh] button in the [Device] area. The board may take some time to appear due to driver installations for the debug adapter.



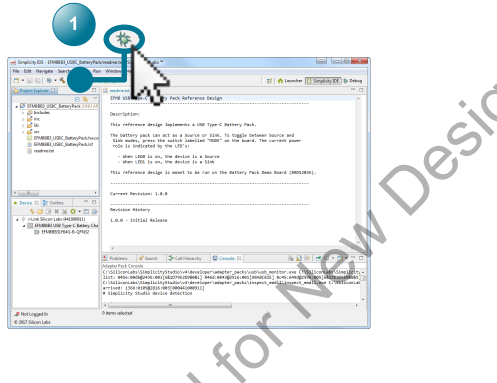
# Open the Reference Design Project

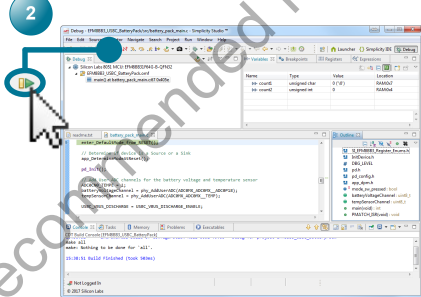
In the [Getting Started] area, click on the [EFM8BB3 USBC High Power Charger] example in the [Software Examples] column to open the example in the Simplicity IDE.



# **Download the Code**

- 1. Build and download to the device using the [Debug] button.
- 2. Press the [Resume] button to start running the firmware.



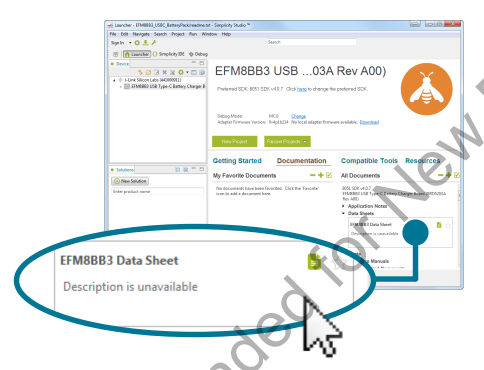


## 2. Resources

# Hardware, Software, and Device Overviews

The user guide, *UG297: USB High Power Type-C 60W Charger Reference Design*, contains detailed information on the board and status information presented by the LEDs. This user guide is available on the Silicon Labs website (www.silabs.com/support/resources.ctmanuals user-guides.p-microcontrollers 8-bit-mcus efm8-busy-bee) or in Simplicity Studio in the [**Documentation**] area.

The EFM8BB3 device data sheet and reference manual contain detailed information on the operation of the device. Device documentation can be found on the Silicon Labs website (www.silabs.com/support/resources.ct-data-sheets.ct-manuals\_reference-manuals.p-microcontrollers\_8-bit-mcus\_efm8-busy-bee) or in Simplicity Studio in the [**Documentation**] area.

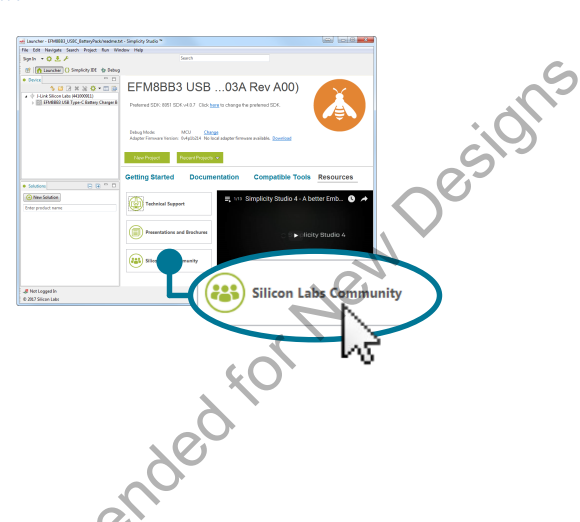


# Learn More About USB Type-C

Additional resources and information on USB Type-C can be found on the Silicon Labs website (www.silabs.com/usb-type-c).

# **Community and Support**

Have a question? Visit the community by visiting the Silicon Labs Community website or by clicking the [Community] link in the [Resources] area in Simplicity Studio.







loT Portfolio www.silabs.com/loT



**SW/HW**www.silabs.com/simplicity



Quality www.silabs.com/quality



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