CFA800480E3-050SC-KIT - Quick Start Guide

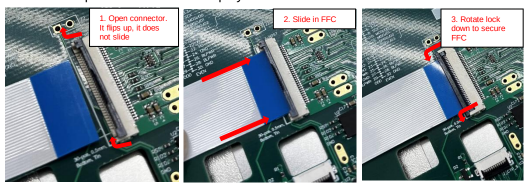
1. Kit Contents

- 1x Crystalfontz CFA800480E3-050SC display module
- 1x Crystalfontz CFA10098 Breakout board
- 1x Seeed Studio's Seeeduino development board (pre-programmed)
- 1x Crystalfontz WRFFCY50 flat flex cable
- 9x Crystalfontz individual WRJMPY40 female-female jumper cables
- Also required: A 5v power supply (such as your computer), µUSB cable to connect to power supply (such as WRUSB27 USB cable)

2. Quick Start

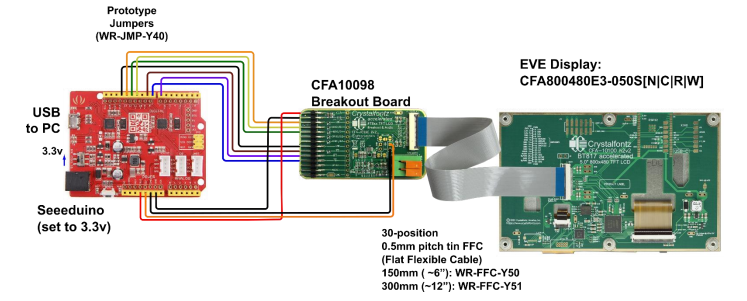
Step 1 -

Connect the **display module** to the **Breakout board** using the **flat flex cable**, as shown below. The blue cable end is faced upwards on both the display and breakout board.



Step 2 -

The **Seeeduino** is supplied pre-connected to the **Breakout board** using jumper cables. If any of the cables have accidentally become disconnected, reconnect as per the following diagram.



CFA800480E3-050SC-KIT - Quick Start Guide

Step 3 -

Make sure the voltage selection switch on the **Seeeduino** is set at 3.3V.



Step 4 -

Ensure the boards are physically separated to avoid short circuits.

Connect the **Seeeduino** to a 5V power supply using a USB cable.

The 5V power supply can be a computer, bench supply, a plug-pack style power supply, or similar.

Step 5 -

The display should now be lit, and displaying a demonstration program.

3. Further Information

See the Crystalfontz website for further information including full product datasheets and programming examples: https://www.crystalfontz.com/product/cfa800480e3050sckit

We're here to help! Email your questions to support@crystalfontz.com or post at forum.crystalfontz.com or post at forum.cr

We'd love to hear about your project! Tag us on Facebook, Instagram, LinkedIn, Twitter, or YouTube, or send us a link to your project on the web!

Crystalfontz America, Inc.

12412 East Saltese Avenue Spokane Valley, WA 99216-0357 Phone: 888-206-9720 Fax: 509-892-1203

Email: support@crystalfontz.com
URL: www.crystalfontz.com