## 4.3" No Touch LCD GUI Development Kit

Congratulations on the purchase of your µEZ® GUI development kit! Our goal is to ensure you have a pleasant experience familiarizing yourself with the functions and capabilities of our products.

## To Begin Development with your µEZ GUI:

- 1. Power on the device by connecting the provided 5V power adapter to one end of the USB cable and the other end to the  $\mu$ EZ GUI USB connector, P1. **Note:** Do not connect the  $\mu$ EZ GUI to a computer USB port. Standard USB 2.0/3.0 ports will not provide sufficient power to the device.
- 2. Visit **TeamFDI.com/StartHere** to download the UEZGUI-4088-43WQE Start Here Guide. This guide will provide step-by-step instructions and supporting files for designing your first graphical user interface.





## **UEZGUI-4088-43WQE Kit Contents**

- 4.3" No Touch LCD GUI Production Module (Part number: UEZGUI-4088-43WQE-BA)
- SEGGER J-Link<sup>™</sup> Lite ARM Probe
  - 20 Pin Ribbon Cable
- FDI 20 Pin to mini 10 Pin J-Link Adapter (Part Number: JLINK-ARM-AD)
- Two USB Type A to USB Type Mini-B USB Cables
- Universal AC to 5V USB Plug Power Supply Unit

## **Also Included:**

- Expansion board for μEZ GUI with 70-pin breakout and optional RS232
  Note: The 4-bit microSD card slot is not designed for this μEZ GUI.
  (Part Number: UEZGUI-EXP-BRKOUT)
- 20 Pin Flex Cable
- 50 Pin Flex Cable

Rev. 1.0 09/12/2016 MA00063