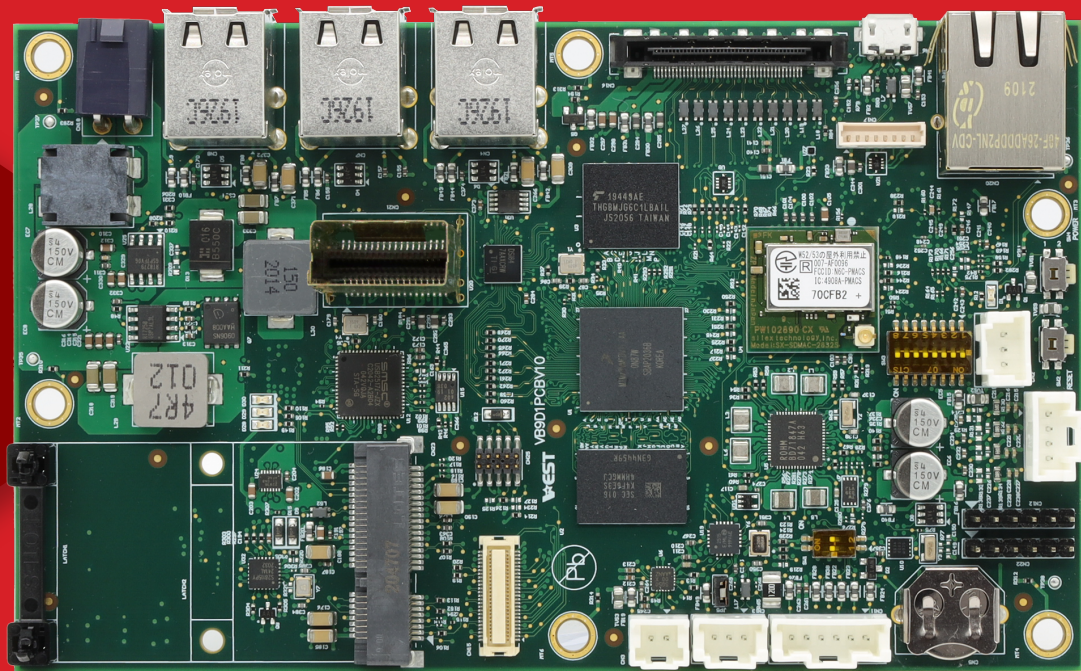




# Quick Start Guide

## VEST i.MX8M Mini Dev Kit



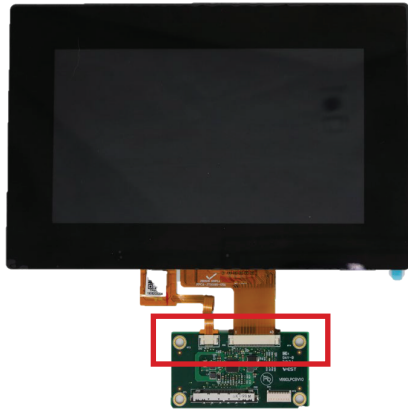
For more enquiries,  
visit [apc-vest.com](http://apc-vest.com).  
Scan here:



# Setting Up The System

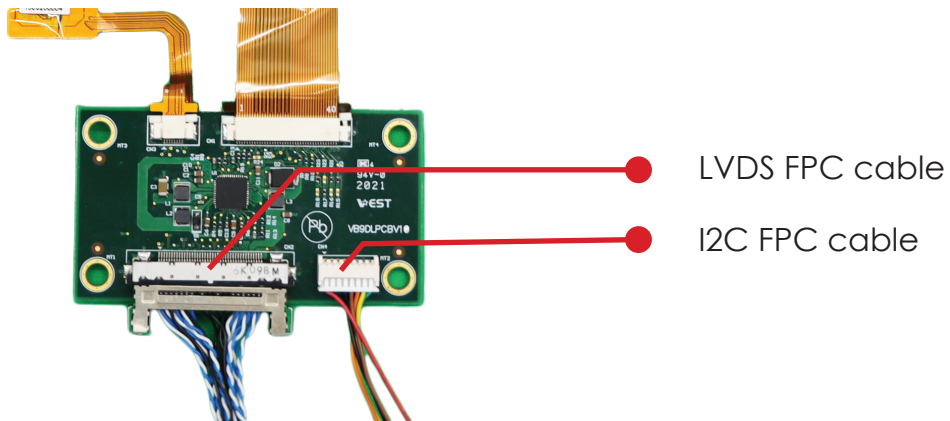
1

Connect the LCD display to the Display Daughter Boards as shown:



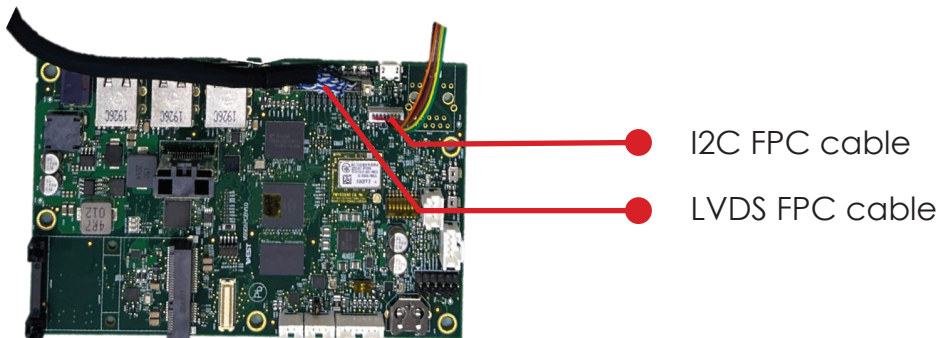
2

Connect the LVDS FPC cable and the I2C FPC cable to the Daughter Board.



3

Connect the LVDS FPC cable and the I2C FPC cable to the i.MX8M Mini Dev Kit Board



4

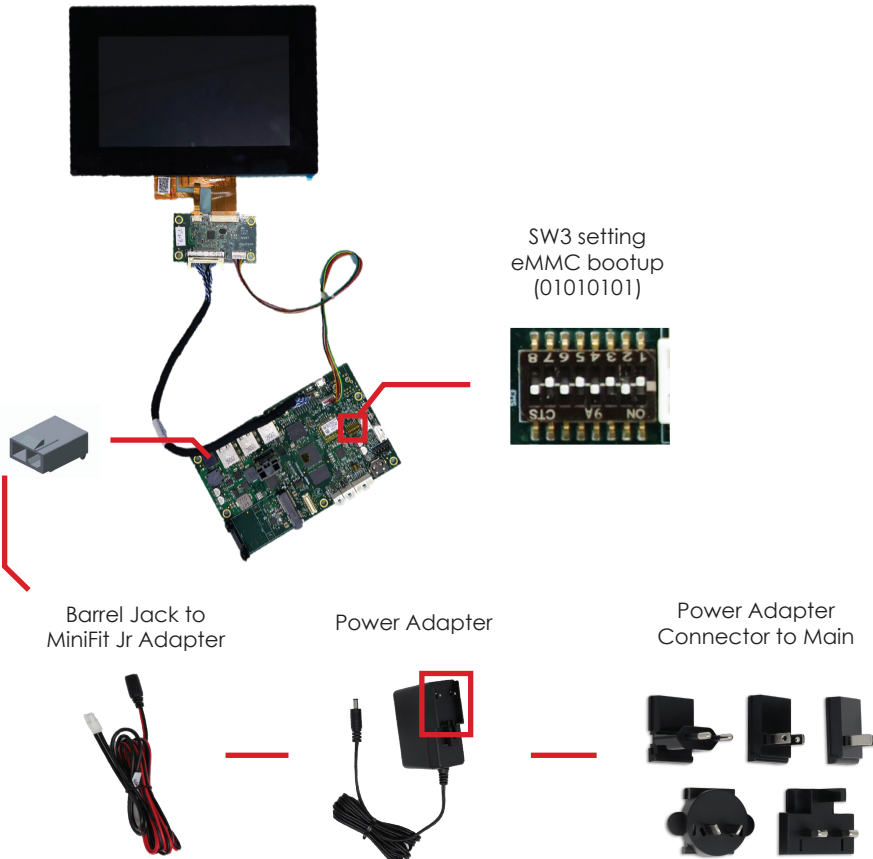
Power up the development kit as shown:

a

Before powering up the i.MX8M Mini Dev Kit make sure the switches in SW3 are set to boot into memory mode(01010101) as shown below, if booting into eMMC.

b

Once the connections are good your typical output will be Weston desktop running on the LCD screen.



5

To access the source repository and begin building Yocto Linux, please visit:

<https://apc-vest.com/request-repository-access/>



Access to relevant source code repositories:

a. <https://github.com/apcvest/meta-vest-mx8>

b. <https://github.com/apcvest/Documentation-meta-vest-mx8>

The End