

## APTINATM IMAGE SENSOR INTERCONNECT BOARD CYUSB3ACC-004

 Connect the EZ-USB® FX3<sup>TM</sup> SuperSpeed Explorer Kit (CYUSB3KIT-003) to the Aptina<sup>TM</sup> Image Sensor Interconnect Board (CYUSB3ACC-004)

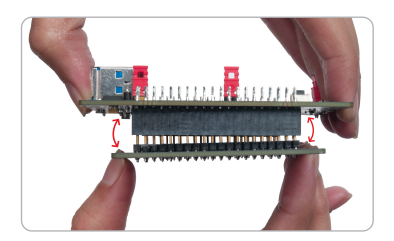


Plug the Aptina Image Sensor Board into the Aptina Image Sensor Interconnect Board (The Aptina Image sensor board is not part of this kit)



- 3. Make sure that Jumper J5 on CYUSB3KIT-003 is open
- Learn to use FX3 in applications involving image sensors with the application note AN75779 - How to Implement an Image Sensor Interface with EZ-USB® FX3™ in a USB Video Class (UVC) Framework available at http://www.cypress.com/go/AN75779

## APTINA<sup>TM</sup> IMAGE SENSOR INTERCONNECT BOARD CYUSB3ACC-004



## Note:

Please take care when removing the accessory board from the SuperSpeed Explorer Kit board. The suggested removal method is shown in the picture above. Hold the accessory board and use a rocking motion to separate the boards safely

For the latest information about this interconnect board and to download the hardware files, visit www.cypress.com/go/CYUSB3ACC-004

For the latest information about EZ-USB FX3 SuperSpeed Explorer Kit (CYUSB3KIT-003) and to download Kit Software and Hardware files, visit www.cypress.com/go/SuperSpeedExplorerKit



