

Quick start guide

EZ-USB™ FX3 camera kit

DEMO_FX3_U3V_CAM01









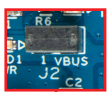
The DEMO_FX3_U3V_CAM01 EZ-USB™ FX3 camera kit demonstrates streaming of USB3 Vision (U3V) videos up to 1080p @30fps in YUV format to a host equipped with USB 3.1 Gen1 capability.

The kit consists of two boards: a baseboard with the EZ-USB™ FX3 controller, and a camera add-on board (with the camera module and dual microphones) connected to the baseboard.

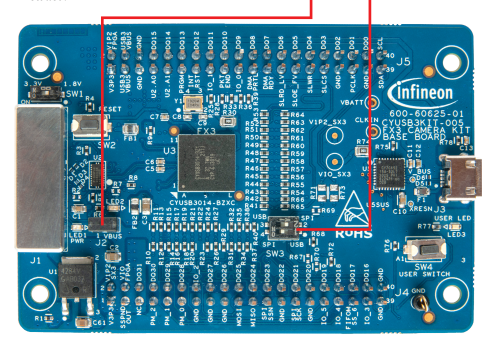


Before you start

- 1. Ensure that you have a PC with the following:
 - > Windows 10 with USB 3.1 Gen 1
 - > 1.0 GHz or higher CPU clock
- 2. Download and install Pleora eBUS Player:
 - > For https://tinyurl.com/Window64Bit
 - > For https://tinyurl.com/Window32Bit
- 3. Set the kit baseboard to boot from SPI flash (SW3 position 2 and 4).
- 4. Ensure that the jumper shunt on J2 is installed.







SW3 in SPI mode and jumper shunt on J2 installed

Step 1: Hardware setup

 Connect the kit to the PC using the Super Speed USB-C cable provided with the kit. Observe that the Power ON LED (LED1) glows green.

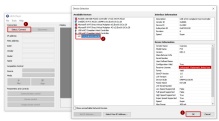
Step 2: Select USB3 Vision device in eBUS Player

- 1. On eBUS Player, click Select/Connect.
- 2. Check if FX3 is detected.
- 3. Click OK.

Note: If FX3 is not detected, go to "C:\Program Files\Common Files\Pleora\eBUS SDK\U3V\
Certified" and install the U3V driver.

Step 3: Stream video from kit camera Position the kit's onboard camera module towards the object to be captured/streamed and remove the sticker from the camera.

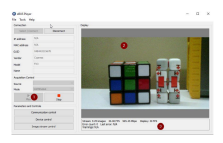
- 1. Click Play.
- 2. Observe the streaming video in the display pane.
- 3. View the streaming statistics in the status pane below the display pane.



Selecting USB3 Vision device in eBUS Player application

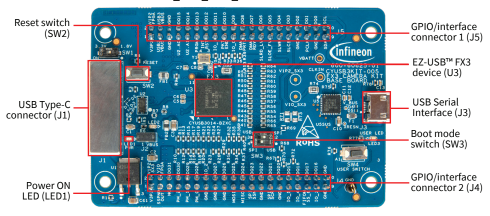


Installing driver for USB3 Vision player (eBUS player)

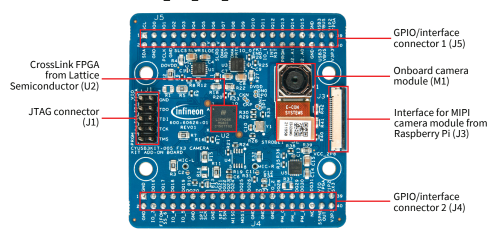


Video stream

DEMO_FX3_U3V_CAM01 baseboard



DEMO_FX3_U3V_CAM01 add-on board



See the kit guide available at the kit website for details.