Field Application Engineer

Adaptive and Embedded Computing Group (AECG)



Revision History

Date	Version	Description
12/21/23	1.0	Initial version for flow introduction.

© Copyright 2021 Xilinx, Inc. Xilinx, the Xilinx logo, Artix, ISE, Kintex, Spartan, Virtex, Vivado, Zynq, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. All other trademarks are the property of their respective owners.

NOTICE OF DISCLAIMER: The information disclosed to you hereunder (the "Information") is provided "AS-IS" with no warranty of any kind, express or implied. Xilinx does not assume any liability arising from your use of the Information. You are responsible for obtaining any rights you may require for your use of this Information. Xilinx reserves the right to make changes, at any time, to the Information without notice and at its sole discretion. Xilinx assumes no obligation to correct any errors contained in the Information or to advise you of any corrections or updates. Xilinx expressly disclaims any liability in connection with technical support or assistance that may be provided to you in connection with the Information. XILINX MAKES NO OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED, OR STATUTORY, REGARDING THE INFORMATION, INCLUDING ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT OF THIRD-PARTY RIGHTS.



1. 先從以下網站安裝 KD240 的 Ubuntu 22.04

Install Ubuntu on AMD | Ubuntu

CHOOSE A BOARD

Kria™ K24 SOMs

Kria™ K26 SOMs

Zynq™ UltraScale+™ MPSoC Development Boards

Versal™ Adaptive SoC Evaluation Kit Kria™ K24 SOMs (KD240)



Ubuntu Server 22.04

The version of optimised Ubuntu Server 22.04 is beta for now, the certified version is coming soon.

Works on:

- ① Please check the AMD Kria™ Wiki for the platform's latest boot firmware, technical documentation, and the Ubuntu for AMD-Xilinx Devices Wiki for known issues and limitations.

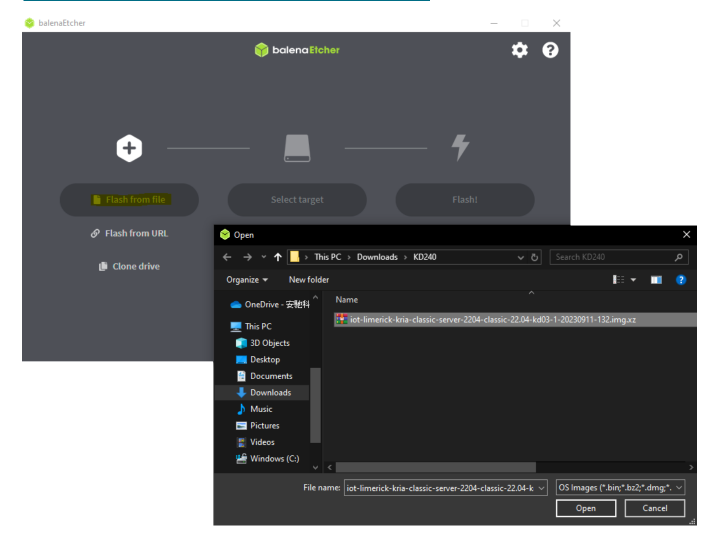
Download 22.04



2. 使用 balenaEtcher 燒錄到 SD Card 內

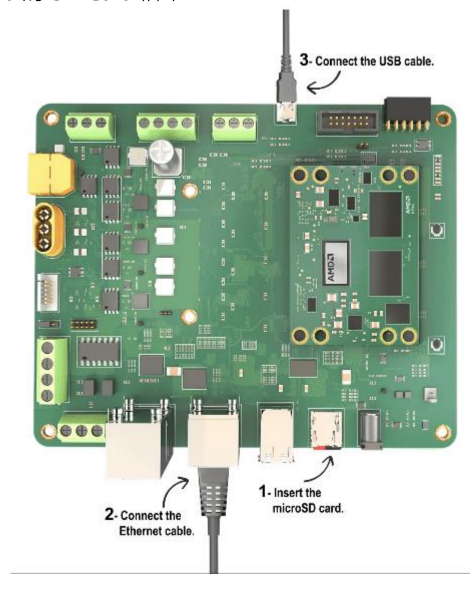


Setting up the SD Card Image (xilinx.com)

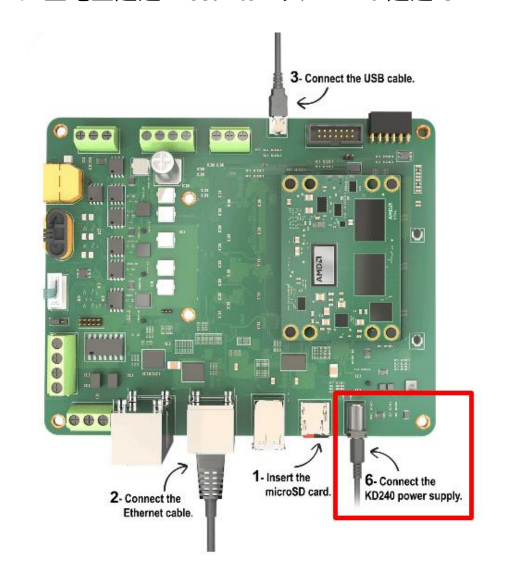




3. 依照下面方式插入到 KD240 的 SD Card 槽中



4. 上電並透過 MobaXtern 與 KD240 透過 UART 溝通



```
2. COM17 (USB Serial Port (COM1 X
kria login: ubuntu
Password:
You are required to change your password immediately (administrator enforced).
Changing password for ubuntu.
Current password:
New password:
Retype new password:
Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 5.15.0-9002-xilinx-zyngmp aarch64)
 * Documentation: <a href="https://help.ubuntu.com">https://help.ubuntu.com</a>
                     https://landscape.canonical.com
 * Management:
 * Support:
                     https://ubuntu.com/advantage
  System information as of Thu Dec 21 05:15:06 UTC 2023
  System load: 0.11962890625
                                     Processes:
                                                               122
                                     Users logged in:
  Usage of /: 6.2% of 28.21GB
                                     IPv4 address for eth0: 10.8.3.232
  Memory usage: 10%
  Swap usage: 0%
Expanded Security Maintenance for Applications is not enabled.
1 update can be applied immediately.
To see these additional updates run: apt list -upgradable
Enable ESM Apps to receive additional future security updates. See <a href="https://ubuntu.com/esm">https://ubuntu.com/esm</a> or run: sudo pro status
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
```

- 5. 登入帳號與密碼皆為 ubuntu, 第一次輸入密碼後會叫你改成自己的密碼
- 6. 登入後一定要先進行以下指令

sudo apt-get update sudo apt-get upgrade

7. 接著參考 GitHub - Xilinx/Kria-PYNQ: PYNQ support and examples for Kria SOMs, 輸入以下

git clone https://github.com/Xilinx/Kria-PYNQ.git

cd Kria-PYNQ/

sudo bash install.sh -b KD240

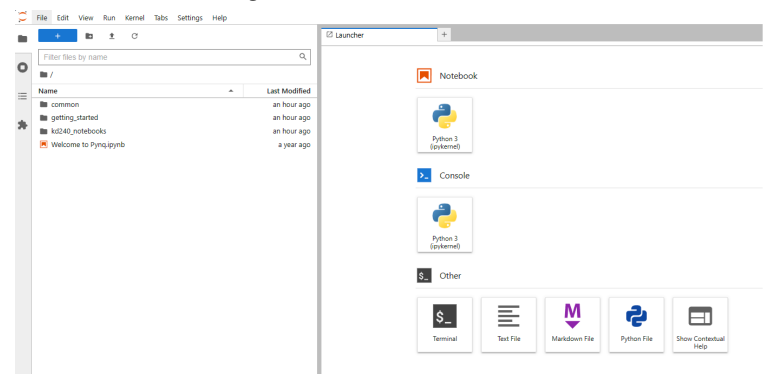


8. 安裝結束且成功後看到以下訊息

```
Installing collected packages: tomli, pluggy, iniconfig, exceptiongroup, pytest
Successfully installed exceptiongroup-1.2.0 iniconfig-2.0.0 pluggy-1.3.0 pytest-7.4.3 tomli-2.0.1
PYNQ Installation completed.

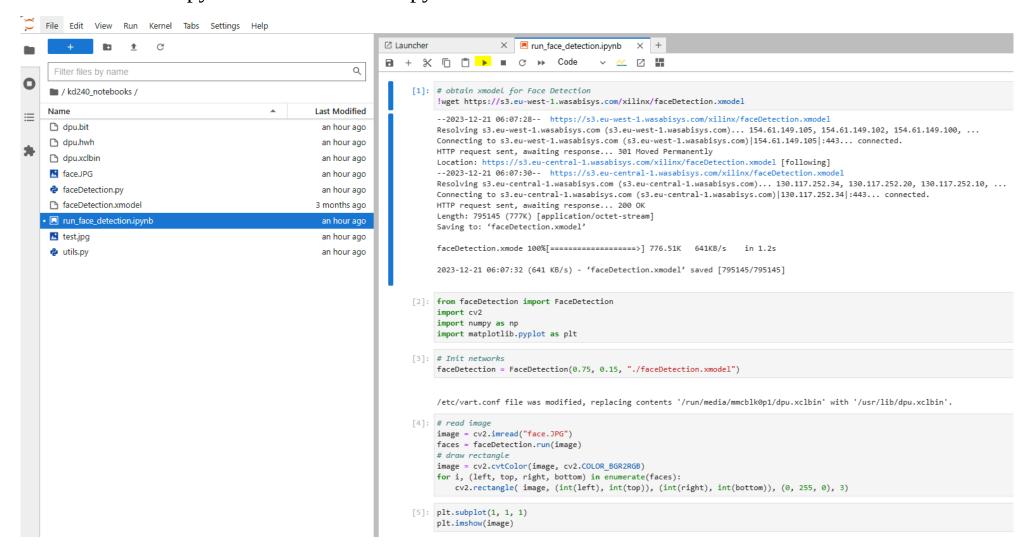
To continue with the PYNQ experience, connect to JupyterLab via a web browser using this url: 10.8.3.232:9090/lab or k
ria:9090/lab - The password is xilinx
```

9. 在電腦上輸入黃字給予的網址 e.g., 10.8.3.232:9090/lab,並輸入密碼:xilinx 後會看到





10. 點開 kd240_notebooks,再點開 run_face_detection.ipynb,可以發現會去呼叫 faceDetection.py,並且在 faceDetection.py 中會再去呼叫 utils.py,可以點選圖中黃色撥放鍵逐一執行程式



11. 最後可以發現結果會顯示在畫面上,並且可以自己抓圖片來做測試

```
[4]: # read image
                                               改這行換要測試的圖片
     image = cv2.imread("face.JPG")
     faces = faceDetection.run(image)
     # draw rectangle
     image = cv2.cvtColor(image, cv2.COLOR BGR2RGB)
     for i, (left, top, right, bottom) in enumerate(faces):
         cv2.rectangle( image, (int(left), int(top)), (int(right), int(bottom)), (0, 255, 0), 3)
[5]: plt.subplot(1, 1, 1)
     plt.imshow(image)
[5]: <matplotlib.image.AxesImage at 0xffff569bb730>
     100
     200 -
     300
     500
                     300
                 200
```

AMDI

APPENDIX: Code Flow

