

Import the model file into memory card

Preface: since the AI visual experiments need to use a different model file, so you need to advance all the model files into memory card, you can import all the model files, eliminating the need for each time you import a model file to a different path to distinguish between the loaded model file.

All model files were put to the KPU folder, please do not modify the KPU and the KPU directory under the file name, otherwise the default routine program appears not find the model file of the problem.

You can click here to download AI model in KPU folder file.

6.Extended routines (sold separately) NEW

Download

Driver development software

AI model

Source code

Instruction manual

[Download ZIP](#)

1. Import the relevant li

```
import sensor, image

lcd. init()
sensor. reset()
sensor. set_pixformat
sensor. set_framesiz
sensor. skip_frames(t
```

2. Use the built-in find_c
code to block it out, a

1. Prepare a card reader and a memory card microSD card, the capacity is preferably not more than 64G memory card inserted into the card reader slot.



2. The card reader connected to the computer USB port, open the memory card where the drive letter of the root directory, where the H:drive, for example.



3. Download the data in the model file ZIP package and extract, the KPU folder copied to the H:drive's root directory.

K210_SDCARD (H:)		
名称		修改日期
KPU		2023/1/11 15:17
main.py		2023/2/22 9:58

4. Pop-up card reader, and remove the memory card is inserted K210 module of the memory card slot.

