

TinyML_AirDigit | Arduino 1.8.19

檔案 編輯 草稿碼 工具 說明

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TinyML_AirDigit tinymml_airdigit.h x_test.h

```
>quentTinyML.h>
>quent_tinymml/tensorflow.h>
ymml_airdigit.h"
est.h"

>UTS 90
>PUTS 10
e a certain amount of memory
R_ARENA_SIZE 16*1024

yML::TensorFlow::TensorFlow<N
{
:gin(115200);
(tinymml_airdigit);
:println(sizeof(tinymml_airdigit)
:
red[10] ={0};
```

COM3

Predicted Class :0
Sanity check:0
The inference took 17423 us
0.99,0.00,0.00,0.00,0.00,0.00,0.01,0.00,
Predicted Class :0
Sanity check:0
The inference took 17420 us
0.99,0.00,0.00,0.00,0.00,0.00,0.01,0.00,
Predicted Class :0
Sanity check:0
The inference took 17421 us
0.99,0.00,0.00,0.00,0.00,0.00,0.01,0.00,
Predicted Class :0
Sanity check:0
The inference took 17427 us
0.99,0.00,0.00,0.00,0.00,0.00,0.01,0.00,
Predicted Class :0
Sanity check:0

☐ 自動捲動 ☐ Show timestamp

上傳完畢。

Wrote 600448 bytes (406047 compressed) at 0x00010000 in 5.6 seconds (ef
Hash of data verified.
Compressed 3072 bytes to 128...
Writing at 0x00008000... (100 %)
Wrote 3072 bytes (128 compressed) at 0x00008000 in 0.1 seconds (effecti
Hash of data verified.

Leaving...
Hard resetting via RTS pin...

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