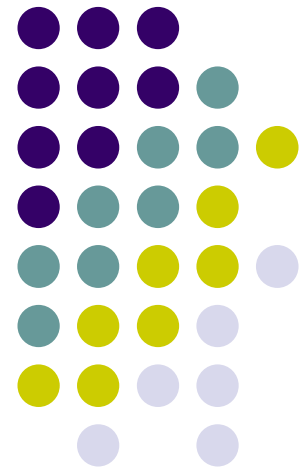


# CodeMaker\_v2.13

## User Guide

---

Sitronix





Load command file (.rtf)

Ps: The RTF file must produced by iMuxTPchk1.8 or later version



Sitronix CodeMaker v2.13

load Command File(.rtf)

IC Version  
☐ Desire

Program Type  
☐ Main Program

Firmware Version  
choose other options

submit

load command file complete  
=====

please load the command file (.rtf)

=====

load Log File(.log) Save Command File(.rtf)

Choose IC Version



Sitronix CodeMaker v2.13

load Command File(.rtf)

IC Version  
☒ Desire

Program Type  
☒ Main Program

Firmware version  
122

submit

select firmware version  
=====

load command file complete  
=====

please load the command file (.rtf)  
=====

load Log File(.log) Save Command File(.rtf)

Select the firmware version

Click the 「 submit 」 button



Sitronix CodeMaker v2.13

load Command File(.rtf)

IC Version  
☒ Desire

Program Type  
☒ Main Program

Firmware Version  
122

submit

select firmware version  
=====  
load command file complete  
=====  
please load the command file (.rtf)  
=====

IC\_TYPE:  
☒ COF (IC face up)  
☐ COG (IC face down)

USB\_VID: 1403 (Hex)

USB\_PID: 5001 (Hex)

I2C\_SLAVE\_ADDRESS: 48 (Hex)

SCAN\_ORIENTATION\_INPUT: 0,LeftTop(0.0);RightTop(X.0);LeftBottom(0.Y);RightBottom(X.Y)

MAX\_PIXEL\_NUM\_INPUT: 10 (Dec range:1~10)

Export Sitronix hex File

load Log File(.log) Save Command File(.rtf)

Input or select some values by request – (description in next page)

Click the 「 Export Sitronix hex File 」 button



## Request Description -1

- IC\_Type
  - COF (IC face UP) / COG (IC face Down)
- USB\_VID: Use default value.
- USB\_PID: Use default value.
- I2C\_SLAVE\_ADDRESS : Use default value.



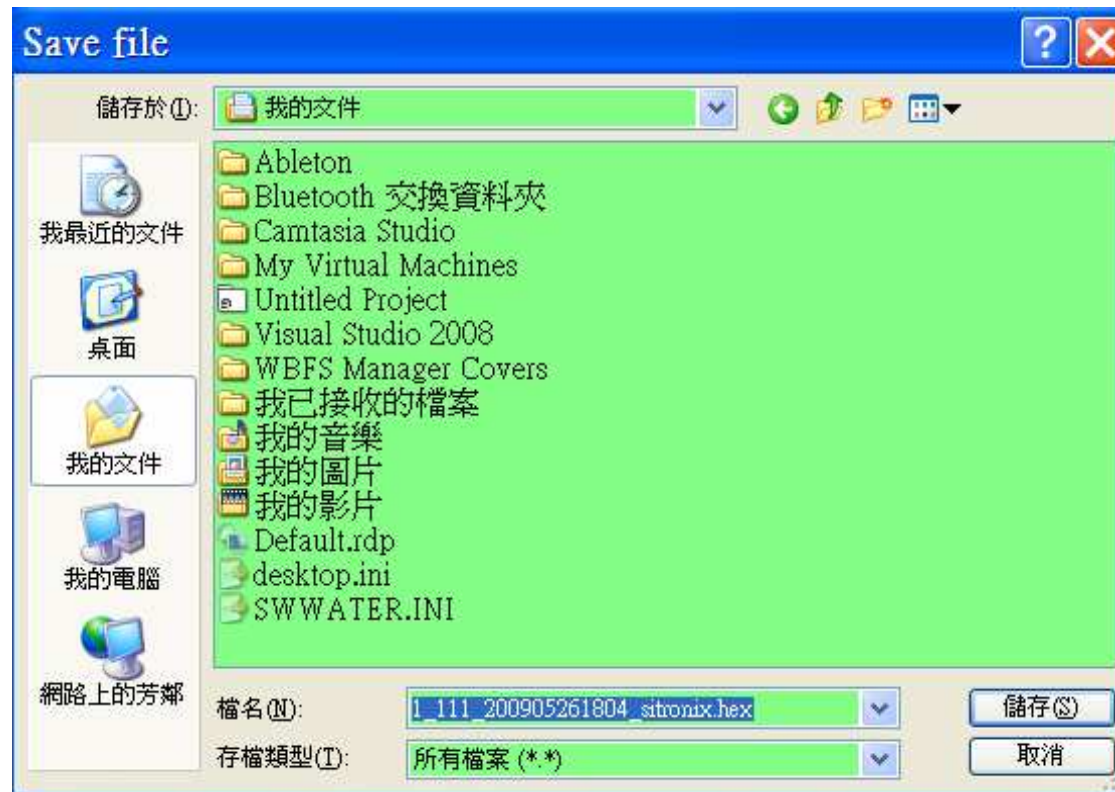
## Request Description -2

- SCREEN\_ORIENTATION\_INPUT :
  - The default value is  
LeftTop(0.0);RightTop(X.0);LeftBottom(0.Y);RightBottom(X.Y)

0,0	x,0
-----	-----

0,y	x,y
-----	-----

- MAX\_PIXEL\_NUM\_INPUT
  - The max touch point count
  - Value range:1~10



Choose the hex file name and path

Use the download program(Download.exe) to download the hex file and burn it.