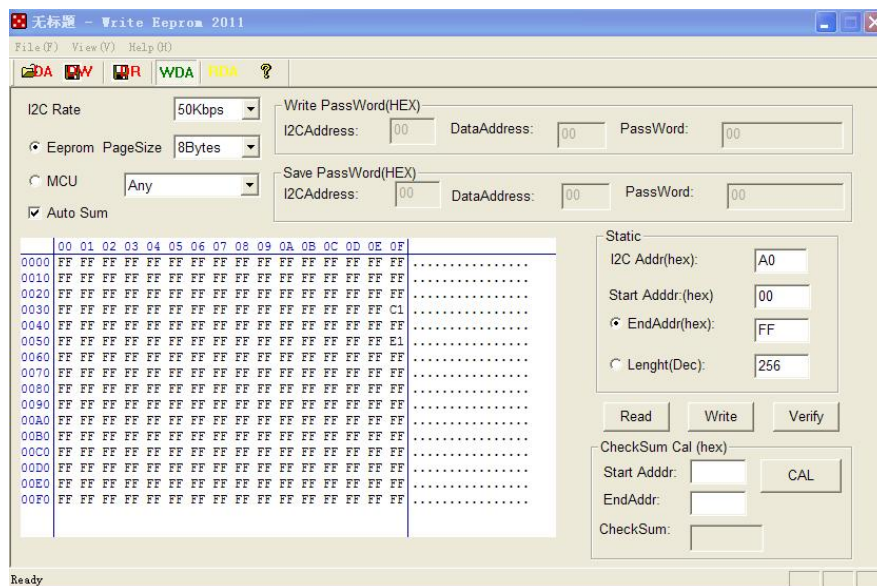


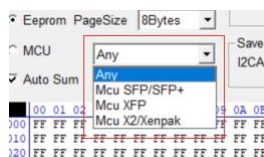
WriteMen 3.0 User Guide

1. Click the WriteMen 3.0.exe,you could see



2. Read code

Plug the SFP (SFP+/XFP/QSFP QSFP28) into the program board, Select the correct modules like below (Please note, when you operate QSFP+ /QSFP28, select "MCU XFP")

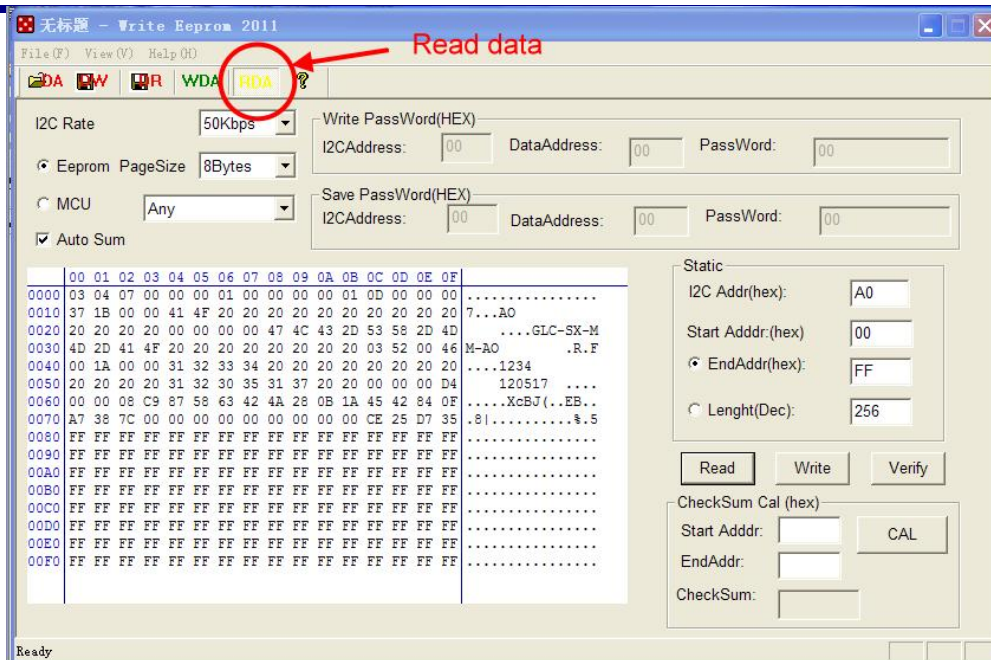


Click "Read", Then you could see the codes in the left area. See below


地址: 深圳市宝安 71 区留仙 2 路万源商务大厦 2 栋 501 室, 邮编: 518101

Address: 501, Block2, Wanyuan Business Building, Liuxian NO. 2 Road, 71Block, Bao an District, Shenzhen City, P. B China. Post code 518101

电话/TEL: +86-755-26473461



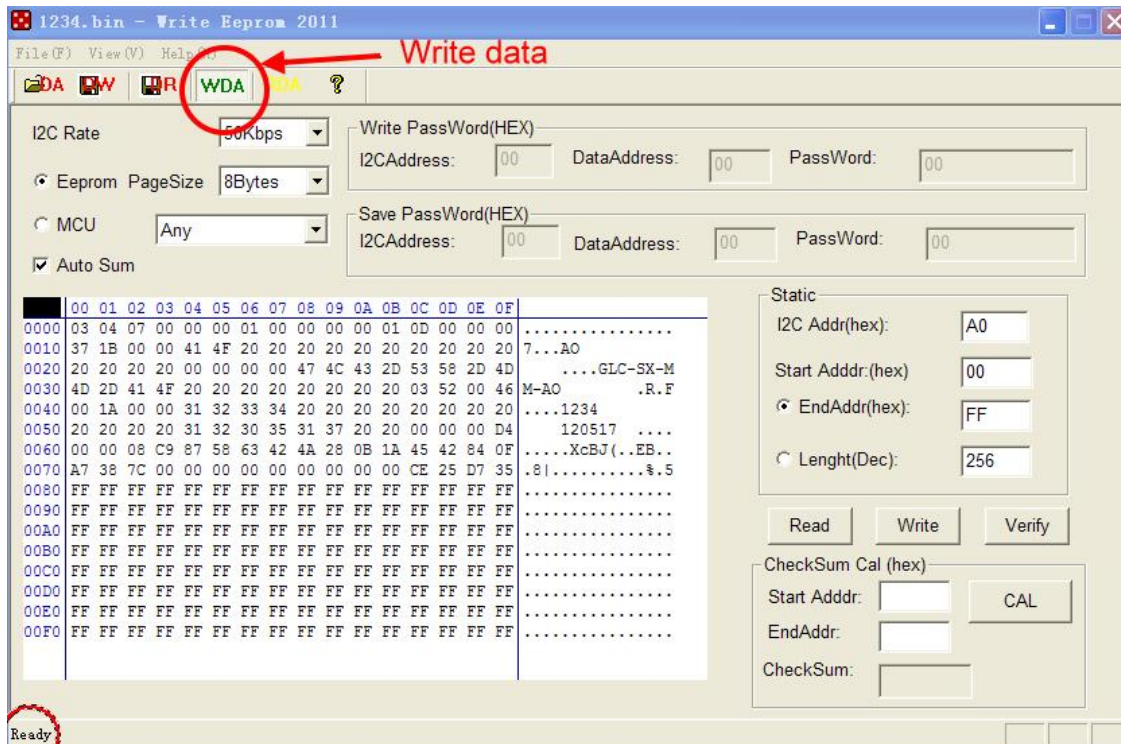
3. Select the codes

Click  or select menu: "File-open data file" to choose the code you want to write.

Please note, this software could only code one code one time. See below, we select SFP code named 1234.bin.

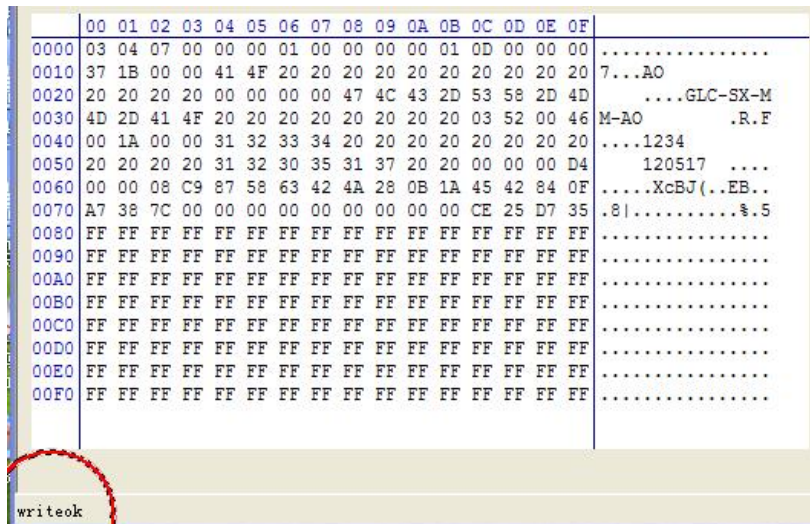
地 址: 深圳市宝安 71 区留仙 2 路万源商务大厦 2 栋 501 室, 邮编: 518101

Address: 501, Block2, Wanyuan Business Building, Liuxian NO.2 Road, 71Block, Bao an District, Shenzhen City, P.B China. Post code 518101
电话/TEL: +86-755-26473461



4. Write Code

After you select the code, Click "Write" to write the codes, See the above picture, when "Ready" become "Writeok", it means write code successfully.

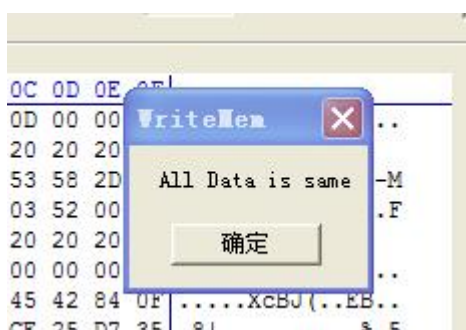


地址: 深圳市宝安 71 区留仙 2 路万源商务大厦 2 栋 501 室, 邮编: 518101

Address: 501, Block2, Wanyuan Business Building, Liuxian NO.2 Road, 71Block, Bao an District, Shenzhen City, P. B China. Post code 518101
电话/TEL: +86-755-26473461

5. Verify the Codes

After write the codes, you could read the code again, and Click "Verify" to compare the data. When they are the same, it will show:



6. Read SFP+ A2H

Change "I2C Address" A0 to A2, and Click "read"

See below

Static	
I2C Addr(hex):	A0
Start Addr:(hex)	00
<input checked="" type="radio"/> EndAddr(hex):	FF
<input type="radio"/> Lenght(Dec):	256

change to

Static	
I2C Addr(hex):	A2
Start Addr:(hex)	00
<input checked="" type="radio"/> EndAddr(hex):	FF
<input type="radio"/> Lenght(Dec):	256

地址: 深圳市宝安 71 区留仙 2 路万源商务大厦 2 栋 501 室, 邮编: 518101

Address: 501, Block2, Wanyuan Business Building, Liuxian NO. 2 Road, 71Block, Bao an District, Shenzhen City, P. B China. Post code 518101

电话/TEL: +86-755-26473461

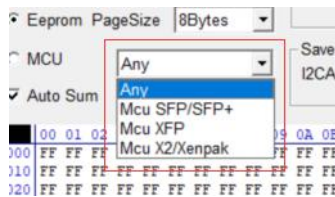
Please note, Use this WriteMen could also write SFP+ A2, it is a little bit complicated, we suggest you use HFWriteCode.exe to write SFP+ A2, and use WriteMen to read A2 and check the details.

7. Read XFP table01 (QSFP QSFP28 PAGE00)

Open the "WriteMem3.0.exe",

Click "Read", then you will see the details of XFP A0H Table 01 code (QSFP QSFP28 A0H Page 00 code)

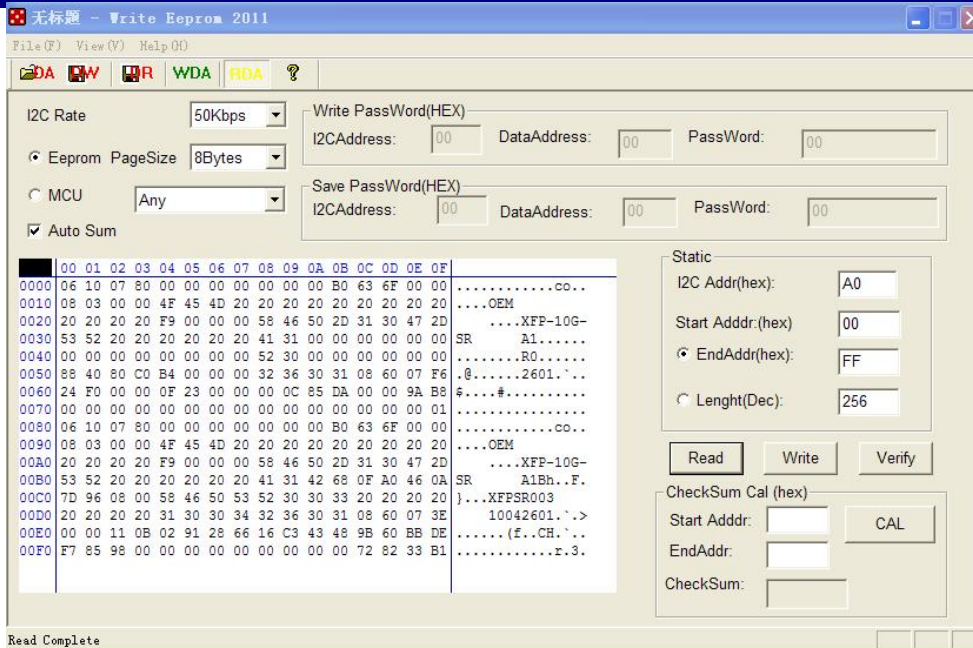
Select "MCU XFP" like below. (Please note, when you operate QSFP+ /QSFP28, select "MCU XFP")



地 址: 深圳市宝安 71 区留仙 2 路万源商务大厦 2 栋 501 室, 邮编: 518101

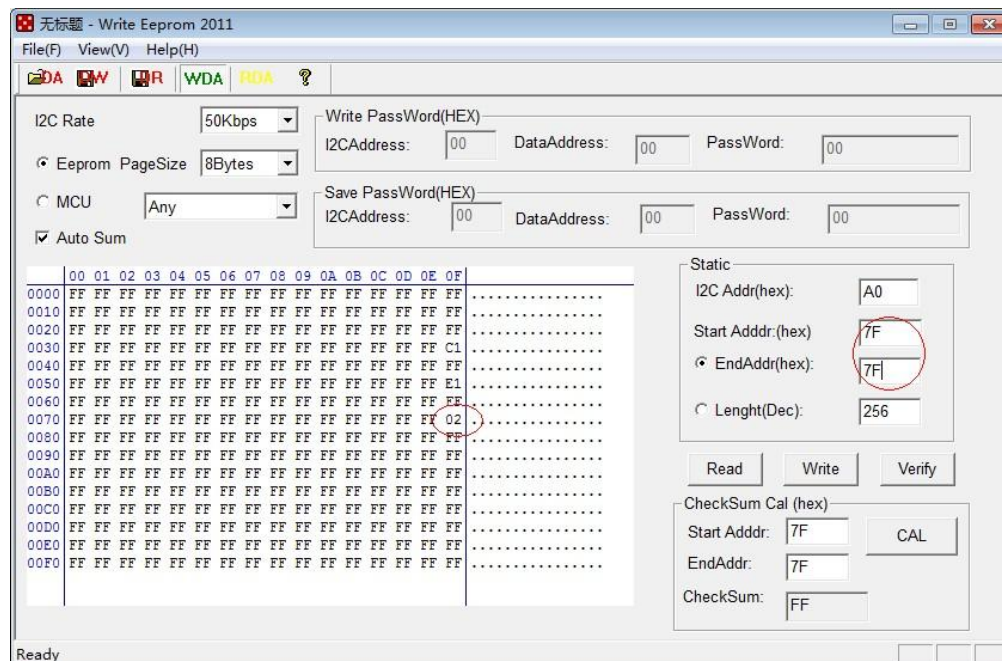
Address: 501, Block2, Wanyuan Business Building, Liuxian NO.2 Road, 71Block, Bao an District, Shenzhen City, P.B China. Post code 518101

电话/TEL: +86-755-26473461



Read XFP table02 (QSFP QSFP28 A0H Page 02 code)

Open "WriteMem3.0.exe" again, write "02" to A0H table01 7F address.



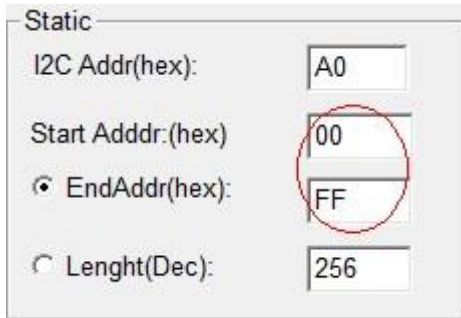
Click

地址: 深圳市宝安 71 区留仙 2 路万源商务大厦 2 栋 501 室, 邮编: 518101

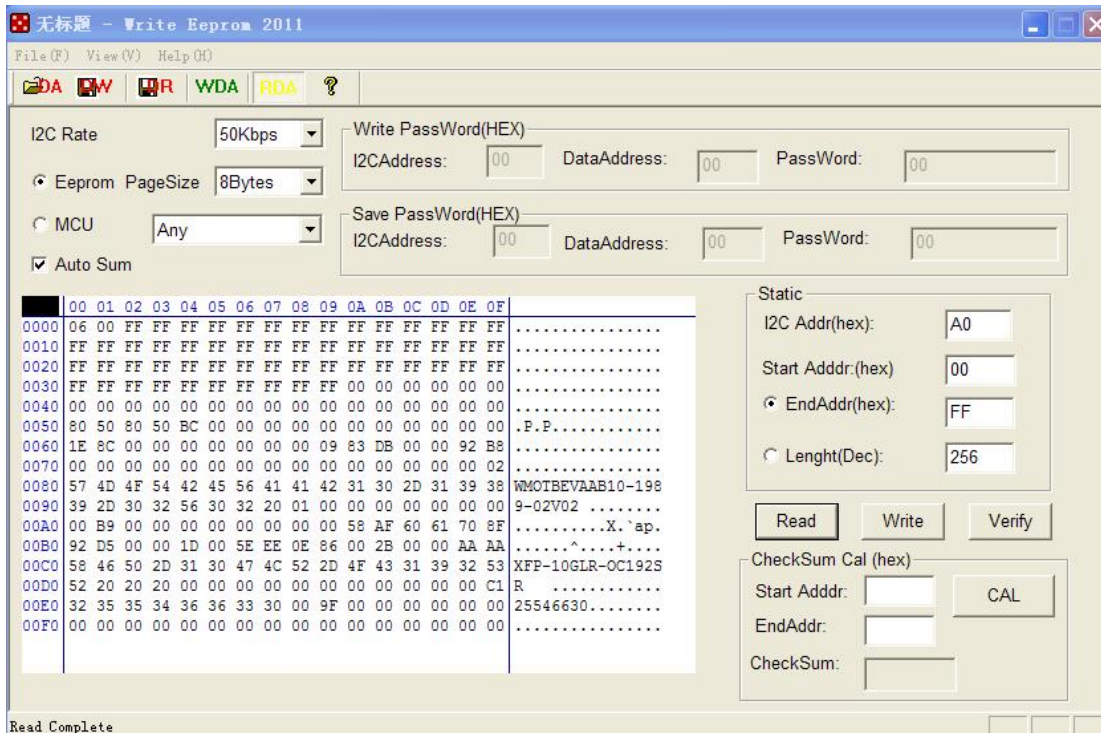
Address: 501, Block2, Wanyuan Business Building, Liuxian NO.2 Road, 71Block, Bao an District, Shenzhen City, P. B China. Post code 518101
电话/TEL: +86-755-26473461

write.(Don't plug out the XFP/QSFP module),after that,the WriteMem3.0.exe will read the table02 defaultly.

Then set the window like below.



Click **Read**,then it will shows the XFP table 02 (QSFP QSFP28 A0H Page 02). See below example.



地 址: 深圳市宝安 71 区留仙 2 路万源商务大厦 2 栋 501 室, 邮编: 518101

Address: 501,Block2,Wanyuan Business Building,Liuxian NO.2 Road,71Block,Bao an
District,Shenzhen City,P.B China.Post code 518101
电话/TEL: +86-755-26473461