

HFWriteCode User Guide

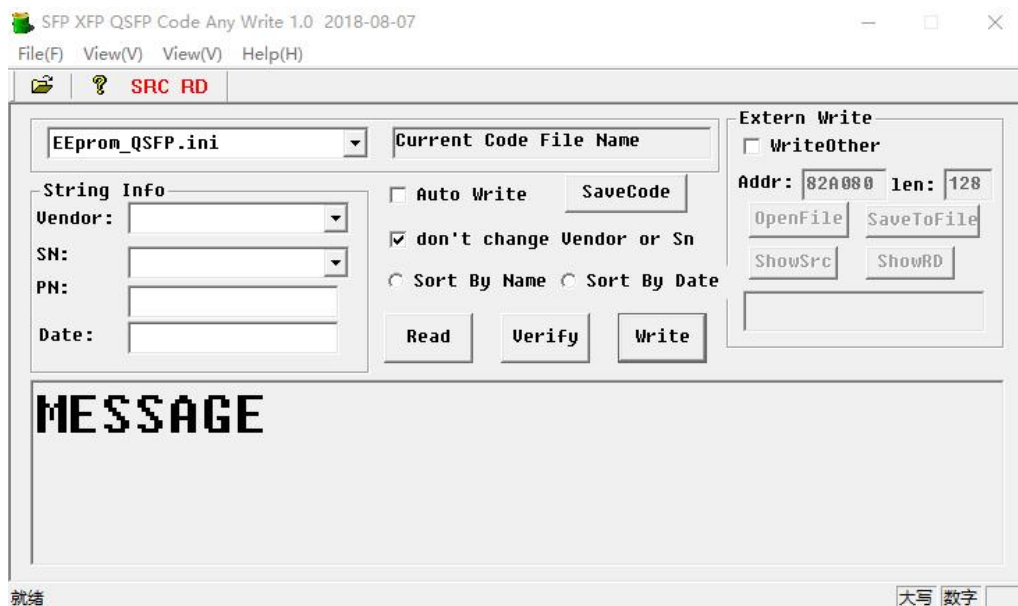
1. Connecting the devices

I. Connect the program board to the computer with the USB cables. The program board supports automatic identification of USB in system of Windows 7 / 10.

II.Plug the fiber optical modules into the program board housing socket

2. Rread/Write Code

I. Click HFWriteCode.exe, See Below



II.Select correct configration file for different optical modules,See below.

Eeprom_sfp.ini Unlocked Eeprom **SFP/SFP+/SFP28**

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

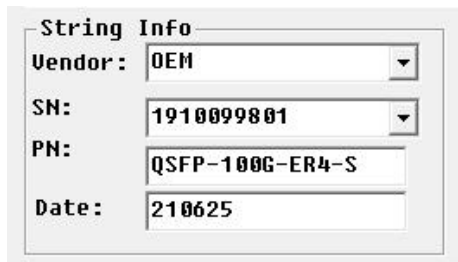
District.Shenzhen City,P.B China.Post code 518101

电话/TEL: +86-755-26473461

EEprom_QSFP Unlocked Eeprom **QSFP+/QSFP28**EEprom_XFP.ini Unlocked Eeprom **XFP Table01**NoPassword_XFP_TABLE2.ini Unlocked Eeprom **XFP Table02**

III Read the Code

When the optical modules are plugged in the program board, Click **Read**, could read the EEPROM codes of optical modules, the EEPROM information will display as below, including vendor name, SN, PN, Date, ect.

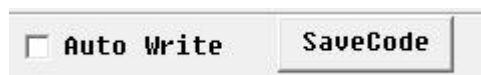


The screenshot shows a window titled "String Info" with four input fields:

Field	Value
Vendor:	OEM
SN:	1910099801
PN:	QSFP-100G-ER4-S
Date:	210625

IV Save the code

Click "**Save code**", then you could save the code which you just read from the modules.




The screenshot shows a control panel with a checkbox labeled "Auto Write" and a button labeled "SaveCode".

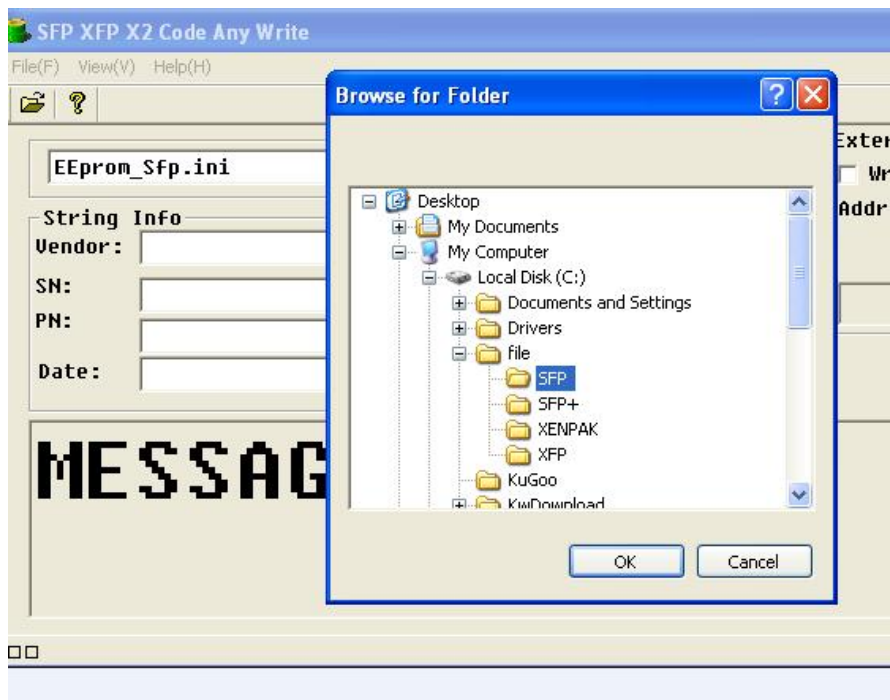
地 址: 深圳市宝安 71 区留仙 2 路万源商务大厦 2 栋 501 室, 邮编: 518101

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

V Write the code

Import the source code first, Click  Or select the menu: File->Select Code Source Folder, See below, choose the folder where you saved the codes, Click OK.



Click **Write**, then you could write the code which you just selected to the modules.

If there are many codes in the folder, you can choose the correct SN of code to write.



When you see the picture below, it means that you have written the 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

Write Success

VI,Auto Write

When you want to write many optical modules,you do not need to click the “write” bottom one by one,Use “Auto write” function could help you to write continuously, just need to change the new modules one by one

Select ☒ Auto Write ,before you plug the modules,see below:



Plug the first module,,then the software will begin to write code automatically,when you see the picture below,it means that the code are successfully wrote into the modules,you can change another module

Write Success! Please change Module

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. Write additional code into other address

For most optical modules, just follow the above steps to write the code to the standard position of the module, But some system compatibility codes need to write some additional information to other EEPROM addresses, In general, these address may need to write additional codes:

Optical modules Additional Code Address

SFP/SFP+/SFP28 **A2H**

QSFP+/QSFP28 **A0H Page02**

XFP A0H **Table02**

Generally speaking, this additional code, corresponding to a certain type of module, is a fixed code, so there is no need to switch the serial number, just need to write the same additional code information repeatedly

I There are different operation methods for different module additional codes

For the modules below

SFP/SFP+/SFP28 **A2H**

QSFP+/QSFP28 **A0H Page02**



The A2H address code of SFP/SFP+/SFP28 and the page02 address code of QSFP+ / QSFP28, you only need to select "write other", and then click "open file" to select the

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.R. China. Post code 518101
电话/TEL: +86-755-26473461

additional code. When you click "write", the additional code will be written to corresponding address of the optical modules together with the main code .

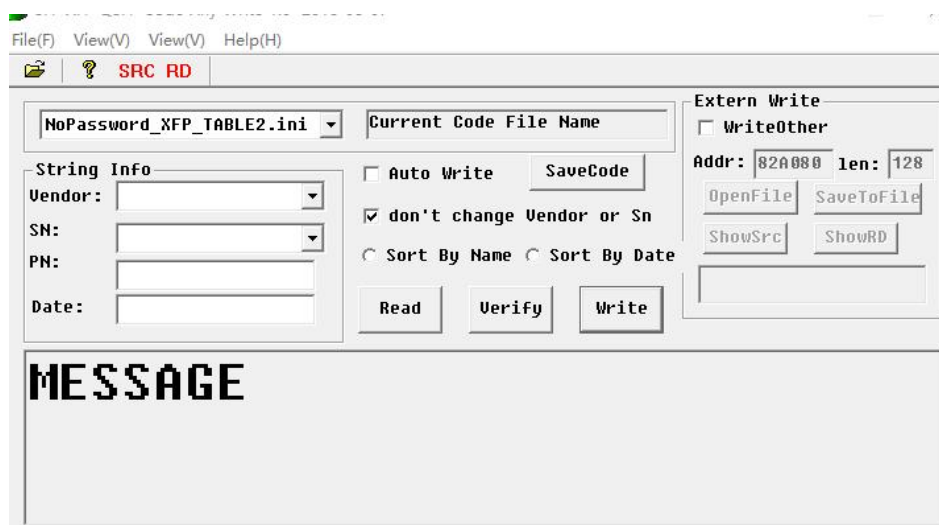
II Read/Write XFP Table02

Select " No_password_SFP_A2_80toF8.ini",see below figure file.



1.Read the XFP table02,Plug the XFP mudules into the XFP interface.

Click "**Read**" it shows below:



Note:This software can not show details of table02,Just click Save code to a folder.

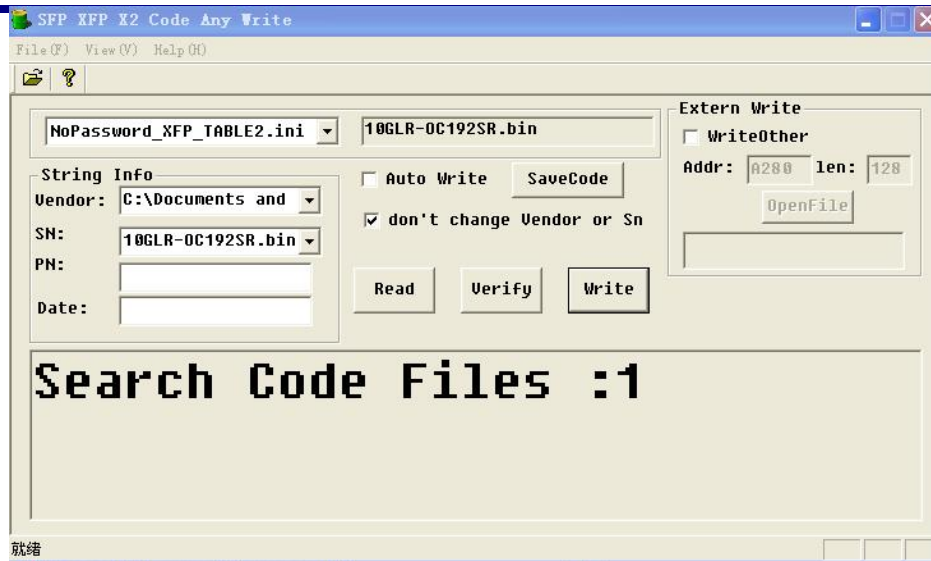
Write table02 to XFP

Import codes of XFP table02 from the folder like steps above.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



Click **“Write”**, You will see

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



It means the XFP table02 are properly wrote.

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