

* ETU-Link Technology Co ., LTD

1. Double click **CodingProgram.exe** or its corresponding shortcut, open the program main interface.

CodingProgram	n								
Open	Open A2	Read	Write	CC_Base	CC_Ext	Conn	Check	🖗 Forda	ŗ
WriteCode									
VendorName:		ID Info							_
PN:									-
SN:									-
Date:									-
Distance:		UesrEEProm	Info Writ	e A2					
BitRate:									-
Wavelength:									-
Version:									-
									_

Application main interface

2. Click "**Open**", browse to the code file you need to write, click "open" to add to the "ID Info list"

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Open	Open A2	Read	Write	CC_Base	CC_Ext	Conn	Check		70	10-110
WriteCode										
		ID Info								
VendorName:	洗择或输入文件	路径								x
				_			_ (max =			
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	组织 ▼ 新建	文件夹								0
CN	A	^ \	松庑							
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Date	■ 美岡	2	N6			19 CX CI AH		突坚		
	AND ADDED		ESW16SX5240	001.bin		2016/5/24	15:38	BIN 文件		
Distance) 库		ESW16SX5240	002.bin		2016/5/24	15:38	BIN 文件		
	■ 初節		ESW165X5240	003.bin		2016/5/24	15:38			
			ESW165X5240	004.bin		2010/5/24	15:38	BIN 文件 BIN 文件		
BitRate			ESW16SX5240	06.bin		2016/5/24	15:38	BIN 文件		
	→音乐		ESW16SX5240	007.bin		2016/5/24	15:38	BIN 文件		
Wavelength		C	ESW16SX5240	008.bin		2016/5/24	15:38	BIN 文件		
	🜉 计算机		ESW16SX5240	009.bin		2016/5/24	15:38	BIN 文件		
Mandar	~	+ +								
version		文件名(N):	ESW16SX52400	01.bin		-	binary f	ile (*.bin)		•
						3	确定	-	取消	
							<u> </u>		_	

Follow the above steps to open the file you need to write to.

Open	Open A2	Image: Note Image: Note																			
VriteCode																					
		ID In	nfo																		
/e <mark>2</mark> dorName:	OEM	03	04	07	00	00	00	01	00	00	00	00	03	0D	00	00	00	000			
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		00	1A	00	00	45	53	57	31	36	53	58	35	32	34	30	30	06	SW1	6SX52	400
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Distance: BitRate:	55*10m 50um, 1300 MBd	Uesi	rEEPr	om I	info		Write	A2													
Distance: BitRate: Wavelength:	55*10m 50um, 1300 MBd 850nm	Uesr	rEEPr	om I	info		Write	A2 [
Distance: BitRate: Wavelength: Version:	55*10m 50um, 1300 MBd 850nm 10	Uesi		om 1	info		Write	A2													

Open code file

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As above picture, "Area 1" is the verify status for Code file. If correct, verif status should be highlighted in green; "Area 2" is the basic ID information analysis from the code; "Area 3" is the file code, contains all the information of the module ID; "Area 4" is operation log.

3. If need to write A2 address User EEPROM code, click "Open A2", select the A2 address code need to write and click [Yes] to open.

CodingProgra	am			- 20						23
Open	1Open A2	Read	Write	CC_Base	CC_Ext	Conn	Check			CTU-LINK
WriteCode		_								
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[20:37:36]:The							● 确定		取消	
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In turn according to the operation steps 1, 2, 3 open A2 coding

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Open	Open A2	Read			Wr	ite		CC_	Base	(CC_E	đ	Co	nn	C	neck		0		700-0
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		ID In	fo																	
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		20	20	20	20	00	00	00	00	53	46	50	2D	4D	4D	2D	53	S	FP-M	M-S
PN:	SFP-MM-SX	58	20	20	20	20	20	20	20	31	30	20	20	03	52	00	50	X 1	0 0	RP
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CN.	ESW/16SY5240001	30	31	20	20	31	36	30	35	32	34	20	20	68	BO	01	42	01 160	524	h?B
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Wavelength:	850nm	FE	76	B6	87	B5	57	39	2C	3B	67	C7	9D	70	AA	A3	D9	「代楽碣!),;g妻	р?
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20:49:25]:A2	code has been added	11																		

Select [Write A2], write A2 coding, area 2 ise A2 file code

4. Connect to write code board and optical transceiver, If correct, module connection indicator "Conn" should be highlighted in green.

CodingProgra	am	-						-			- 10	-				-	11					×
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		ID In	fo																			
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		20	20	20	20	00	00	00	00	53	46	50	2D	4D	4D	2D	53		SFF	2-MM	-S	
PN:	SFP-MM-SX	58	20	20	20	20	20	20	20	31	30	20	20	03	52	00	50	Х	10		p	
		00	1A	00	00	45	53	57	31	36	53	58	35	32	34	30	30		ESW1	16SX5	2400)
CN.	ESW165Y5240001	30	31	20	20	31	36	30	35	32	34	20	20	68	BO	01	42	01	1605	24 h	?B	
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		B2	0D	51	3E	91	00	00	00	00	00	23	FO	2B	OB	68	44	?Q>	•? ‡	#?¤h[)	_
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		EA	3B	72	3E	BF	D1	EE	35	3A	97	E5	CE	4B	76	0C	ЗE	?r>	垦?:桐	駐⊠v□	>	
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:0:49:25]:AZ 0	ode has been adde	a:																				

After connecting the module, the connection indicator is highlighted, then can start

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5. After check, click "Write", write ID and User EEPROM information, if successfully, write monitoring indicator "Check" button should be highlighted in green. Otherwise, the write failed, then need to re write code.

Open	Open A2	Read			Wr	ite		<u> </u>	Base		C_E	đ	Cor	n	Cr	neck		10	r	70	10-11
WriteCode																					
		ID In	fo																		
VendorName:	OEM	03	04	07	00	00	00	01	00	00	00	00	03	0D	00	00	00	000			
		37	1B	00	00	4F	45	4D	20	20	20	20	20	20	20	20	20	70 O	EM		
		20	20	20	20	00	00	00	00	53	46	50	2D	4D	4D	2D	53		SFP-I	MM-9	S
PN:	SFP-MM-SX	58	20	20	20	20	20	20	20	31	30	20	20	03	52	00	50	Х	10	DR P	
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Write success, check correct