EEPROM Burn

1. Install the software EtherCAT Slave Stack Code Tool.exe, then open the software EEPROM Programmer in the start menu to burn the EEPROM.

EtherCAT Slave Stack Code Tool		
EEPROM Programme	er	
EtherCAT Development Docume		
sse SSC Tool		

2. Power on the drive, and then directly connect the drive CN1 network port to the computer network port through a network cable, and set the computer network port IP to automatically obtain;

3. Open the software and follow the steps below:

Step (1) First, search for the drive through slaves->scan. After scanning, the following is shown. Note that 0xFF FFFFF 0xFFFFFFF or 0x1000 appears in the "Slaves" column, indicating that the drive has been scanned.

EEPROM Programmer (V.1.2.0.0)				
File Slaves				
Device Description				
Slaves 0x1000 0x1				
Packet counter 25 / 25 1 EtherCAT slave(s) found				

Step (2) Then, select the XML file to be updated through file->open, and the file name will be displayed in the s oftware "DeviceDescription", as shown below:

EEPROM Programmer (V.1.1.0.0) -							
File Slaves							
Device Description							
LC10E V1.11 (rev 0x402)			\sim				
Slaves							
0x402 0x204			\sim				
Packet counter 27 / 27 1 EtherCAT slave(s) found							
Packet counter 27 / 27 T EtherCAT slave(s) found							

Step (3) Burn through slaves->program selected, and the burning is completed;

EEPROM Programmer (V.1.2.0.0)				
File Slaves				
Device Description				
CL3-E57H (rev 0x1)				
Slaves				
	▼			
Packet counter 7391 / 7391 EEPROM programming finish	ed			