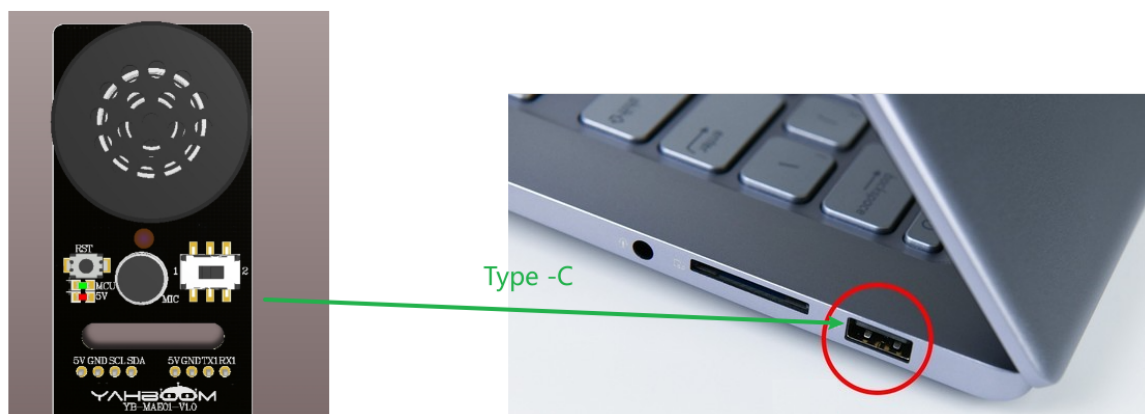


Module firmware burning method

1. Voice chip burning steps

1.1 Device connection



1.2. Open the burning software

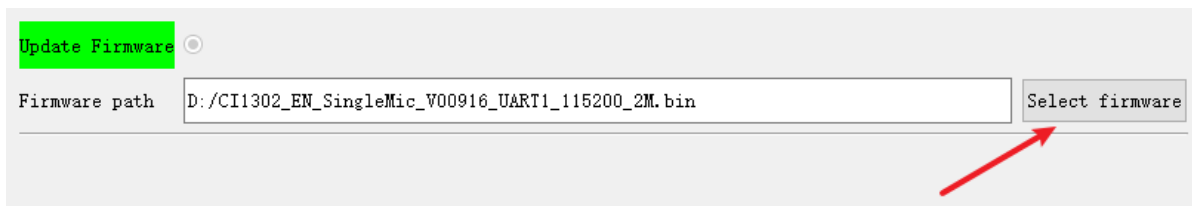
- Open the voice chip firmware burning tool folder in the attachment and click "PACK_UPDATE_TOOL.exe"

Voice interaction module > Appendix > Voice chip firmware burning tool >			
Name	Date modified	Type	Size
authentication_file	3/7/2025 12:03 PM	File folder	
build-tools	3/7/2025 12:03 PM	File folder	
ci-tool-1.1.2.vsix	2/6/2025 5:22 PM	Microsoft Visual S...	
ci-tool-kit	2/6/2025 5:22 PM	File	7
ci-tool-kit.exe	2/6/2025 5:22 PM	Application	10
code_program.exe	2/6/2025 5:22 PM	Application	
common.lids	2/6/2025 5:22 PM	LDS File	
config.ini	2/25/2025 7:10 PM	Configuration sett...	
generate_makefile.lua	2/6/2025 5:22 PM	Lua 源文件	
lame	2/6/2025 5:22 PM	File	
lame.exe	2/6/2025 5:22 PM	Application	
libmp3lame.dll	2/6/2025 5:22 PM	Application exten...	
libmpg123-0.dll	2/6/2025 5:22 PM	Application exten...	
MedialInfo.dll	2/6/2025 5:22 PM	Application exten...	5
PACK_UPDATE_TOOL.exe	2/6/2025 5:22 PM	Application	8

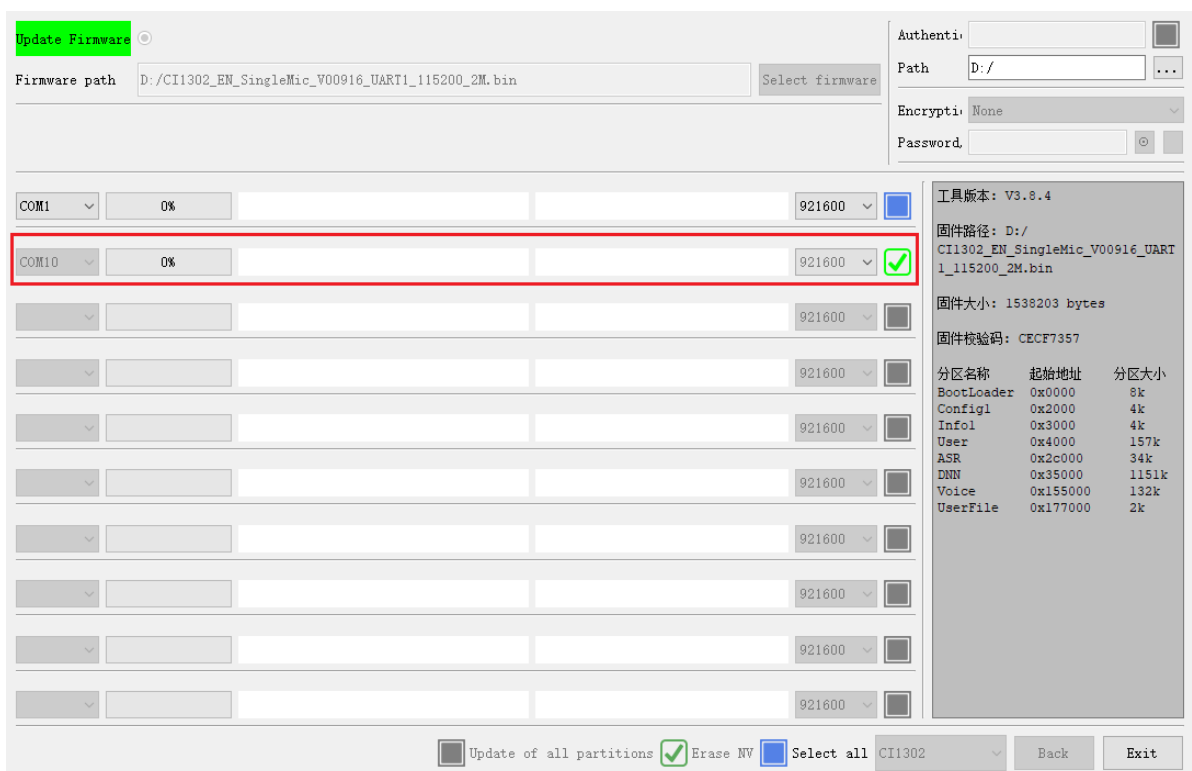
- Select CI1302 chip, then click "Upgrade"



- Click to select I just made the firmware and found the factory firmware "CI1302_EN_SingleMic_V00916_UART1_115200_2M" in the attachment.



- Find the corresponding serial port number and click to select



- Turn the slide switch to position 1, 1 represents the firmware burning of the voice chip (that is, the left side)



- After dialing to the corresponding position, press the RST button on the voice interaction module to enter the burning process and wait for the burning to succeed.

