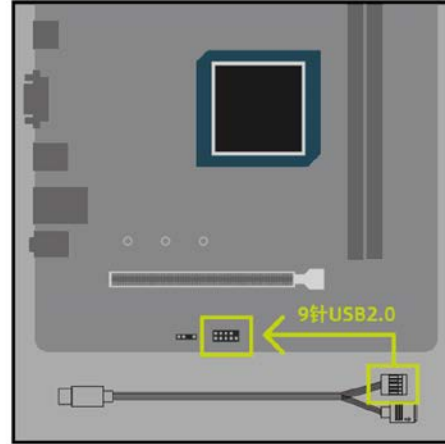
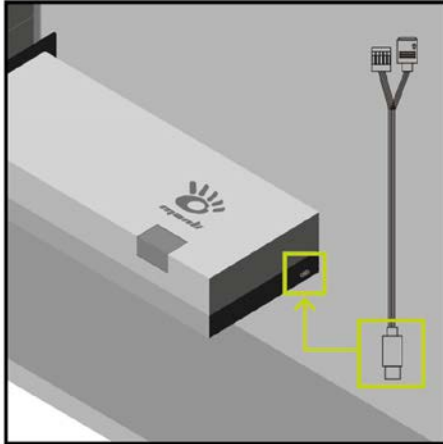


DRS Software Updated

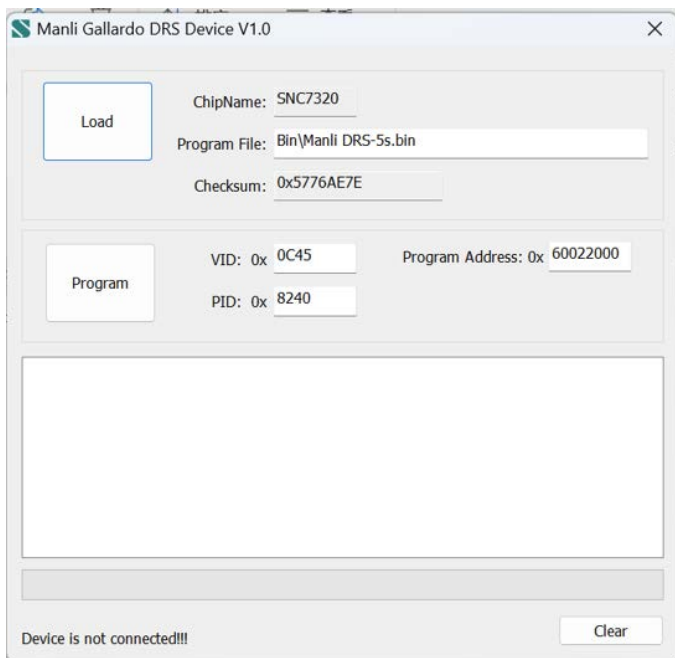
1.Connect lighting connection cable.



2, Download the file and unzip the file, install it.



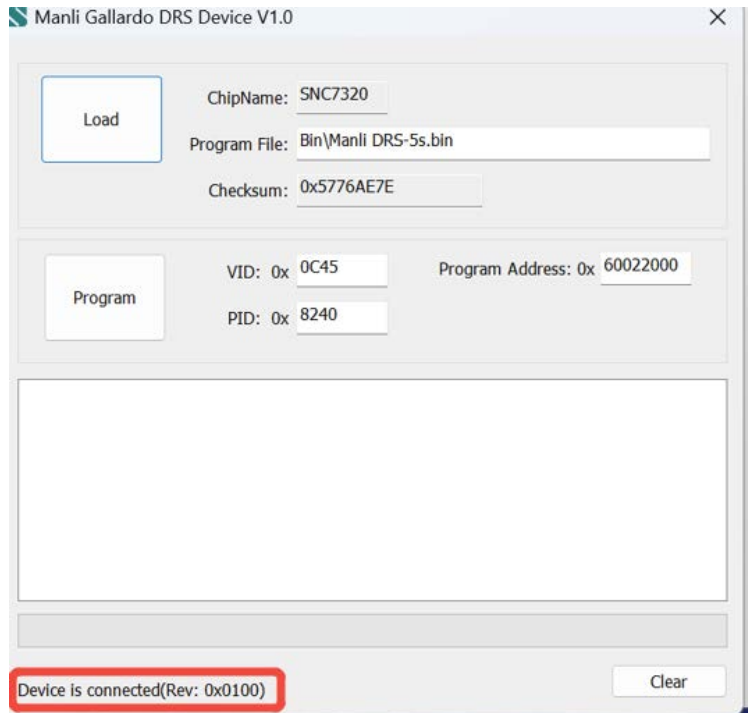
名称	修改日期	类型	大小
Bin	2025/2/21 14:24	文件夹	
Message	2024/12/16 15:48	文件夹	
Manli Gallardo DRS Device V1.0	2024/4/30 15:44	应用程序	1,725 KB
Manli Gallardo DRS Device V1.0	2025/2/21 14:26	配置设置	1 KB



3. You will find the message as below if the connection is successful.

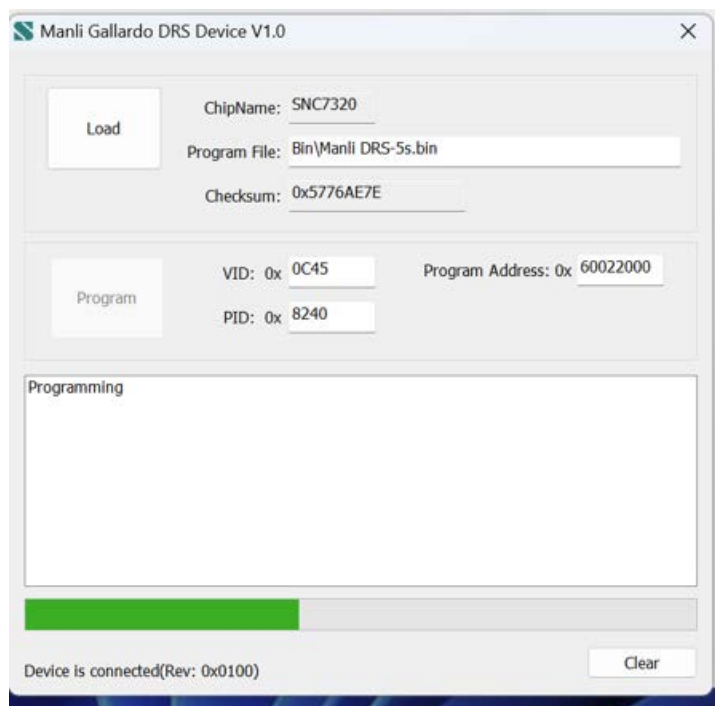
PS: If failed or unstable, you may use your mobile phone charging cable to update:

1. USB (plug in MB IO) + Type-C (plug in VGA's Type-C interface) .
2. Type-C (plug in MB IO) + Type-C (plug in VGA's Type-C interface) .



4. Click Program to update. (you may keep trying if failed)

PS: RGB will be turned off during updating.



5. You will get below message if the updating is successful.

PS: : If the updating is failed, you will find a message "programing fail".

The screenshot shows the 'Manli Gallardo DRS Device V1.0' application window. It features a 'Load' button and input fields for 'ChipName: SNC7320', 'Program File: Bin\Manli DRS-5s.bin', and 'Checksum: 0x5776AE7E'. Below these is a 'Program' button and fields for 'VID: 0x 0C45', 'PID: 0x 8240', and 'Program Address: 0x 60022000'. A red rectangle highlights the message 'Programming successfully!!!' in the output area. A green progress bar is visible below the message. At the bottom, it states 'Device is connected(Rev: 0x0100)' and includes a 'Clear' button.

Manli Gallardo DRS Device V1.0

Load

ChipName: SNC7320

Program File: Bin\Manli DRS-5s.bin

Checksum: 0x5776AE7E

Program

VID: 0x 0C45

PID: 0x 8240

Program Address: 0x 60022000

Programming successfully!!!

Device is connected(Rev: 0x0100)

Clear