DSGW-081 烧录、硬件功能测试

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烧录

1. 解压DSGW081_FW.rar

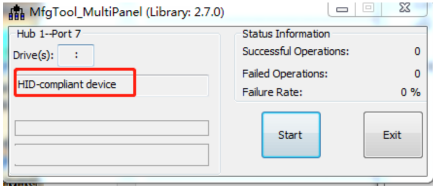
DSGW-081_FW.rar

2. 进去mfgtool

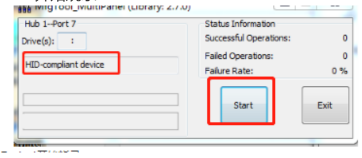
名称	修改日期	类型
□ Drivers	2021/8/6 14:52	文件夹
📗 Profiles	2021/8/6 14:52	文件夹
🌗 Utils	2021/8/6 14:53	文件夹
	2021/8/5 16:09	文本文档
afg.ini	2021/8/5 16:09	配置设置
linux-cvbs.sh	2021/8/5 16:09	Shell Script
linux-runvbs.sh	2021/8/5 16:09	Shell Script
linux-ver-usage	2021/8/5 16:09	文件
MfgTool.log	2021/12/8 14:04	文本文档
MfgTool2.exe	2021/8/5 16:09	应用程序
Mfgtool2-eMMC-ddr256-eMMC.vbs	2021/8/5 16:09	VBScript Scr
Mfgtool2-eMMC-ddr256-SDCard.vbs	2021/8/5 16:09	VBScript Scr
Mfgtool2-eMMC-ddr512-eMMC.vbs	2021/8/5 16:09	VBScript Scr
Mfgtool2-eMMC-ddr512-SDCard.vbs	2021/8/5 16:09	VBScript Scr
Mfgtool2-NAND-ddr256-NAND.vbs	2021/8/5 16:09	VBScript Scr
Mfgtool2-NAND-ddr256-SDCard.vbs	2021/8/5 16:09	VBScript Scr
Mfgtool2-NAND-ddr512-NAND.vbs	2021/8/5 16:09	VBScript Scr
Mfgtool2-NAND-ddr512-SDCard.vbs	2021/8/5 16:09	VBScript Scr
mfgtoolcli	2021/8/5 16:09	文件
MfgToolLib.dll	2021/8/5 16:09	应用程序扩展
pax_global_header	2021/8/5 16:09	文件
UICfg.ini	2021/8/5 16:09	配置设置

- 3. 执行Mfgtool2-eMMC-ddr512-eMMC.vbs(鼠标双击)
 - Mfgtool2-eMMC-ddr512-eMMC.vbs

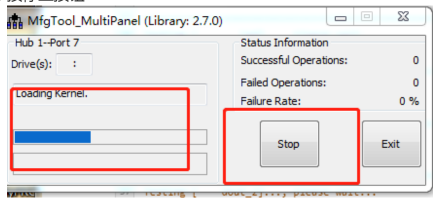
- 4. 开发板切换到USB启动模式, 目前第一版本硬件需要调电阻, 烧录的时候去掉R255, 短接R264 启动的时候去掉R264, 短接R255
- 5. 开发扳的OTG(usb)插入到电脑 在板边J16
- 6. 给开发板上电, 烧录软件检测到HID烧录设备



7. start开始烧录



- 8. 等待烧录成功, 时间有点长,耐心等待
- 9. 按停止按钮



10. 切换到正常启动模式, 重新启动

硬件功能测试

- 1. 开发板上电, 通过串口或者网络ssh登陆到开发板, 账号密码是 au/root
- 2. 执行 sudo test.sh测试功能 注意测试config uart, rs232, can, 458的时候需要实现将这几个引角短接起来实现环路测试, 测 试过程中需要按照提示操作

3. 测试报告:

```
led]..., please wait...
Testing [
 Test Result : OK
rtc]..., please wait...
Testing [
 Test Result : OK
_____
       dout_1]..., please wait...
Testing [
 Test Result : OK
Testing [ dout_2]..., please wait...
 Test Result : OK
Testing [din_passtive_1]..., please wait...
 please shortcut the passtive input 1!
 Test Result : OK
_____
Testing [din passtive 2]..., please wait...
 please shortcut the passtive intput 2!
 Test Result : OK
_____
Testing [din_active_1]..., please wait...
 Test Result : FAIL
Testing [din_active_2]..., please wait...
 Test Result : OK
_____
Testing [ ain 1]..., please wait...
 Test Result : OK
_____
Testing [
        ain 2]..., please wait...
 Test Result : OK
_____
Testing [ r485]..., please wait...
 please short circuit 485 tx & rx..
 Test Result : OK
_____
      r232]..., please wait...
 please short circuit 232 uart tx & rx..
 Test Result : OK
Testing [
       can]..., please wait...
 Test Result : OK
_____
Testing [ cfguart]..., please wait...
 please short circuit config uart tx & rx..
```

```
Test Result : OK
_____
         ble]..., please wait...
Testing [
 Test Result : OK
_____
Testing [ zigbee]..., please wait...
ezsp ver 0x06 stack type 0x02 stack ver. [6.3.0 GA build 178]
 Test Result : OK
_____
Testing [ ec20]..., please wait...
 Test Result : FAIL
 Test Result : OK
_____
Testing [ key]..., please wait...
 please press the hold key!
 Test Result : OK
_____
Testing [ wifi]..., please wait...
 Test Result : OK
```