

1. 代码下载

下载命令: `repo init -u https://gitcode.com/openharmony/manifest -b master`

`repo sync -c`

2. 代码编译

代码下载好后, 先在代码根目录输入以下命令

`repo forall -c 'git lfs pull'`

`bash build/prebuilts_download.sh --skip-ssl`

然后执行编译命令

`./build.sh --product-name wukong100 --ccache --gn-args make_pac_format_image=true`

编译完成后出现如下 success 代表编译成功

```
02:28:06 Please refer to: [91mhttps://gitee.com/openharmony/developtools_integration_v
02:28:06 Please modify according to README.md
02:28:06 [OHOS INFO] wukong100 build success
02:28:06 [OHOS INFO] Cost Time: 0:46:30
02:28:06 [32m=====build successful=====[0m
02:28:06 2026-01-29 02:28:06
02:28:06 ++++++
02:28:06 [K383_OHV6.0.0-RK_Daily] $ /bin/bash /tmp/jenkins17036656561447940781.sh
02:28:06 + OUTPUT DIR=/ext/jenkins_workspace/workspace/K383_OHV6.0.0-RK_Daily/code/out/v
```

编译成功的版本放在代码根目录

`/out/wukong100/packages/phone/images/wukong100_nosec_userdebug.pac`

3. 版本手动烧录 亮屏

先将编译出来的版本拷贝到你需要烧录的机器上

用 sprd 官方的刷机工具【ResearchDownload_R25.21.1401】，先 load 版本，



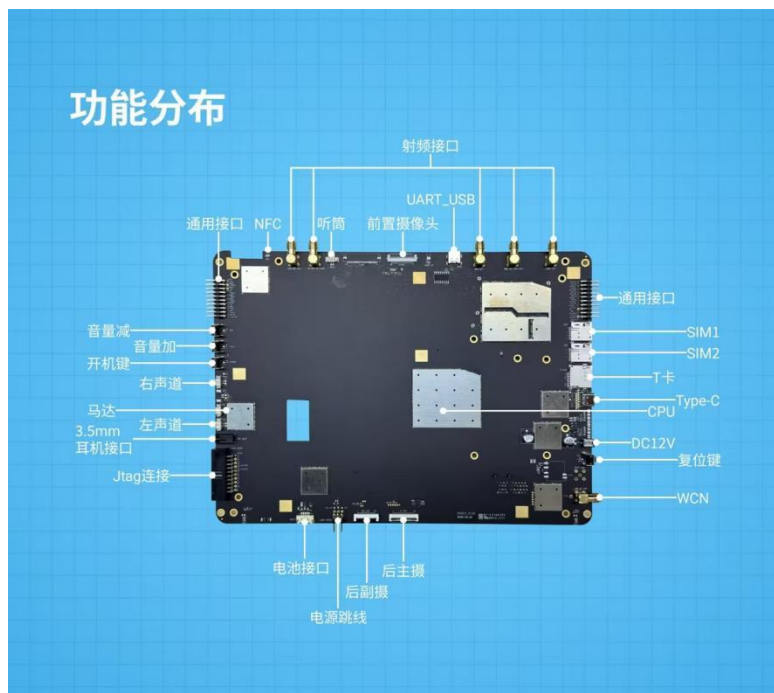
如何进入刷机模式（先看下文档末尾的主板功能分布图）

- a、有三个按键的一侧按住中间按键音量+, 上电就可以下载了
- b、上电状态按住中间按键音量+然后在按一下板子另一侧的 **reset** 按键也可以开始下载

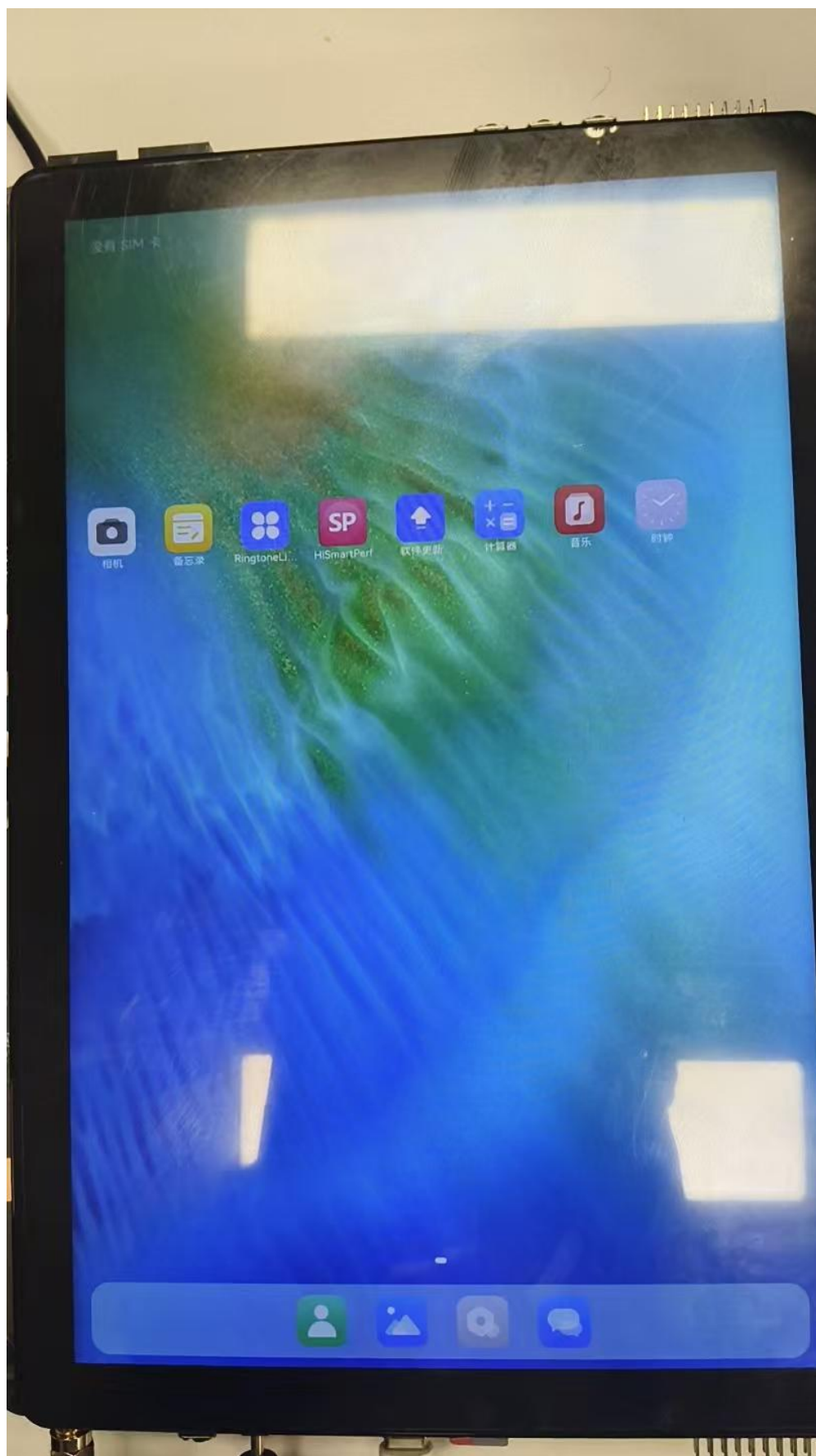
备注:

type c 是调试下载口

Debug 串口（uart_usb）波特率 921600



烧录成功后屏幕可成功亮屏



4、自动化流水线配置建议(自动编译 自动化烧录)

4.1 首先CI流水线上先配置好门禁编译功能,保证提交 PR 后能触发门禁构建,执行 wukong100 编译命令并且 out 目录下正常生成 wukong100_nosec_userdebug.pac 包。

4.2 找一台 windows 系统的机器来作为自动化烧录的环境,这台机器必须与门禁编译服务器网络互通,并且保证可以使用命令行来互相拷贝文件.同时连接烧录环境的开发板必须是开机状态。

4.3 门禁编译脚本执行成功后,使用命令将生成的 wukong100_nosec_userdebug.pac 包拷贝到烧录环境下的指定目录(例如拷贝到 D 盘)。

4.4 将下面 Bin.rar 附件解压到烧录环境,在 Bin 目录下执行如下命令



Bin.rar

自动化烧录命令:

hdc shell reboot autoloader

CmdDloader.exe -Reset -pac d:\wukong100_nosec_userdebug.pac

```
(c) Microsoft Corporation. 保留所有权利。
E:\P360\Download_R27.24.2301_new\Download_R27.24.2301-0902\Bin>CmdDloader.exe -Reset -pac E:\360Downloads\wukong100\wukong100_27.pac
Insert Device: COM7; SFDD U2S Diag.
Start loading packet...
Loading packet progress is 100%
End loading packet
PACKET: uis7885_2h10; Version: vendor13; Packet Size: 3519.05MB; LoadTime = 2026/01/27 17:18
Start Downloading...
No.0 FDL Progress: 100%, Size: 0.052M, Time:563ms
No.1 FDL2 Progress: 100%, Size: 1.534M, Time:4s
No.2 _BKF_PhaseCheck Progress: 100%, Size: 0.000M, Time:78ms
No.3 _BKF_ProdNV Progress: 100%, Size: 0.000M, Time:797ms
No.4 _BKF_NV_NR Progress: 100%, Size: 0.000M, Time:1s
No.5 ReadPartition Progress: 100%, Size: 0.000M, Time:78ms
No.6 NV_NR Progress: 100%, Size: 18.017M, Time:797ms
No.7 ProdNV Progress: 100%, Size: 0.043M, Time:250ms
No.8 EraseUBOOTLOG Progress: 100%, Size: 0.000M, Time:31ms
No.9 Modem_NR Progress: 100%, Size: 50.000M, Time:2s
No.10 Modem_NR_DELTANV Progress: 100%, Size: 0.000M, Time:16ms
No.11 Modem_NR_PHY Progress: 100%, Size: 50.000M, Time:1s
No.12 DSP_LTE_AG Progress: 100%, Size: 6.000M, Time:203ms
No.13 DFS Progress: 100%, Size: 1.000M, Time:47ms
No.14 CH_SYS Progress: 100%, Size: 0.755M, Time:47ms
No.15 BOOT Progress: 100%, Size: 48.422M, Time:1s
No.16 VENDOR_BOOT Progress: 100%, Size: 2.762M, Time:312ms
No.17 VENDOR_BOOT_UPDATER Progress: 100%, Size: 20.352M, Time:731ms
No.18 DTBO Progress: 100%, Size: 0.040M, Time:16ms
No.19 Updater Progress: 100%, Size: 64.469M, Time:1s
No.20 System Progress: 100%, Size: 1535.996M, Time:37s
No.21 Vendor Progress: 100%, Size: 255.996M, Time:6s
No.22 Sys_prod Progress: 100%, Size: 50.000M, Time:1s
No.23 Cache Progress: 100%, Size: 2.137M, Time:172ms
No.24 BlackBox Progress: 100%, Size: 2.157M, Time:156ms
No.25 UserData Progress: 100%, Size: 1400.000M, Time:32s
No.26 BootLogo Progress: 100%, Size: 0.111M, Time:16ms
No.27 Fastboot_Logo Progress: 100%, Size: 0.111M, Time:16ms
No.28 FLASH_NR Progress: 100%, Size: 0.000M, Time:15ms
No.29 EraseMisc Progress: 100%, Size: 0.000M, Time:16ms
No.30 EraseSysdumpdb Progress: 100%, Size: 0.000M, Time:0ms
No.31 Trustos Progress: 100%, Size: 3.474M, Time:156ms
No.32 Teecfg Progress: 100%, Size: 0.119M, Time:63ms
No.33 SML Progress: 100%, Size: 0.165M, Time:46ms
No.34 UBOOTLoader Progress: 100%, Size: 1.534M, Time:16ms
No.35 Persist Progress: 100%, Size: 2.000M, Time:109ms
No.36 EraseMetadata Progress: 100%, Size: 0.000M, Time:16ms
No.37 SPLLoaderEMMC Progress: 100%, Size: 0.053M, Time:0ms
No.38 SPLLoaderUFS Progress: 100%, Size: 0.053M, Time:31ms
No.39 WriteAPR Progress: 100%, Size: 0.000M, Time:0ms
No.40 _RESET_ Progress: 100%, Size: 0.000M, Time:31ms
End Download.
```

```
PORT = COM7
SN1 = N100CU025B04DS00025
SN2 = N100CU025B04DS00025
IMEI = 867400020316612
Product Name = uis7885_2h10
Software Version = vander13
Total Size = 3517.350M
Elapsed Time = 95.09s
Average Rate = 36.660M/s
Download Result = Passed,
7-Zip 19.02 alpha (x86) : Copyright (c) 1999-2019 Igor Pavlov : 2019-09-05
Scanning the drive:
1 folder, 0 files, 0 bytes
Creating archive: E:\P360\Download_R27.24.2301_new\Download_R27.24.2301-0902\Bin\Log\2026_01_27\PASS_SNN100CU025B04DS00025_COM7-2026_01_27-17_18_34_702.zip
Add new data to archive: 1 folder, 0 files, 0 bytes
Files read from disk: 0
Archive size: 246 bytes (1 KiB)
Everything is OK
E:\P360\Download_R27.24.2301_new\Download_R27.24.2301-0902\Bin>hdc shell
# uname -a
Linux localhost 5.15.180 #1 SMP PREEMPT Tue Jan 27 11:24:59 CST 2026 aarch64
#
```

结果返回是 passed 代码自动化烧录成功

也可是输入命令

hdc shell param get const.image.buildtime

来显示版本编译的时间

```
#
D:\视频>
D:\视频>
D:\视频>
D:\视频>
D:\视频>
D:\视频>
D:\视频>hdc shell param get const.image.buildtime
wukong100_20260127_1128
D:\视频>_
```

4.5 用脚本提取关键字信息(例如 Passed 或者版本编译时间),将烧录成功的结果反馈到门禁的流水线中,这样通过提交 PR 触发门禁的自动化编译和烧录流程就打通了.