

IDO-EVB3020 Linux SDK编译手册

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概述

SOM3020核心板的主芯片有两款：PX30和K3358，请根据相应的CPU型号下载相应的SDK。

一、SDK获取

链接：https://pan.baidu.com/s/1Ok_GJyzEIV23cjFq4W7tOA

提取码：1234

解压SDK

PX30：

```
▼ Bash |
1 tar -xzf px30_linux_evb3020.tar.gz -C your/target/path
```

将SDK压缩包解压到你指定的路径，加上-v 可以显示解包的具体过程。

RK3358：

▼ Shell

```
1 cat rk3358-linux-sdk-220722.tar.gz.0* > rk3358-linux-sdk-220722.tar.gz
2 tar -xvf rk3358-linux-sdk-220722.tar.gz
```

二、搭建SDK编译环境

在解压的文件夹里，参考 SDK_PATH/docs/Rockchip_Developer_Guide_Linux_Software_CN.pdf，安装编译所依赖的软件包（详见4-2页）。

三、SDK编译配置选择

EVB3020的BoardConfig 文件位于 device/rockchip/px30/ 和 device/rockchip/rk3358/目录，配置文件说明如下表所示：

名称	说明
BoardConfig_ido_evb3020_lvds.mk	IDO-EVB3020（px30）开发板，搭配7寸LVDS显示屏
BoardConfig_ido_evb3020_mipi.mk	IDO-EVB3020（px30）开发板，搭配10.1寸MIPI显示屏
BoardConfig-rk3358-ido-evb3020-lvds.mk	IDO-SOM3020（rk3358）
BoardConfig-rk3358-ido-evb3020-mipi.mk	IDO-SOM3020（rk3358）

这里以PX30为例，开发板选择配置文件。

选择编译EVB3020 LVDS配置

▼ Bash

```
1 cd px30_linux_evb3020/
2 ./build.sh device/rockchip/px30/BoardConfig_ido_evb3020_lvds.mk
```

选择编译EVB3020 MIPI配置

▼ Bash

```
1 cd px30_linux_evb3020/
2 ./build.sh device/rockchip/px30/BoardConfig_ido_evb3020_mipi.mk
```

成功配置显示，以LVDS为例：

▼

Bash |

```
1  processing option: device/rockchip/px30/BoardConfig_id0_evb3020_lvds.mk
2  switching to board: SDK_PATH/px30/BoardConfig_id0_evb3020_lvds.mk
```

四、Uboot 编译

▼

Bash |

```
1  ### U-Boot build command
2  ./build.sh uboot
3  ### or
4  cd u-boot/
5  ./make.sh evb-px30
```

```

OBJCOPY tpl/u-boot-tpl-nodtb.bin
COPY    tpl/u-boot-tpl.bin
LD      spl/drivers/mmc/built-in.o
LD      spl/lib/libfdt/built-in.o
LD      spl/drivers/clk/rockchip/built-in.o
LD      spl/lib/built-in.o
LD      spl/drivers/clk/built-in.o
LD      spl/common/built-in.o
LD      spl/drivers/core/built-in.o
LD      spl/drivers/built-in.o
LD      spl/u-boot-spl
OBJCOPY spl/u-boot-spl-nodtb.bin
CAT     spl/u-boot-spl-dtb.bin
COPY    spl/u-boot-spl.bin
CFGCHK  u-boot.cfg

load addr is 0x200000!
pack input ./u-boot.bin
pack file size: 871652(851 KB)
crc = 0x3df8abb9
uboot version: U-Boot 2017.09 (Jan 05 2022 - 18:34:05)
pack uboot.img success!
pack uboot okay! Input: ./u-boot.bin
out:px30_loader_v1.14.120.bin
fix opt:px30_loader_v1.14.120.bin
merge success(px30_loader_v1.14.120.bin)
pack loader okay! Input: /rkbin/RKB00T/PX30MINIALL.ini
ls: cannot access 'trust*.img': No such file or directory
out:trust.img
merge success(trust.img)
pack trust okay! Input: /rkbin/RKTRUST/PX30TRUST.ini

Platform PX30 is build OK, with new .config(make evb-px30_defconfig)
====Build uboot ok!====

```

成功显示Build uboot ok!

五、Kernel 编译

内核 dts 位于 /kernel/arch/arm64/boot/dts/rockchip/ 目录

名称	说明
px30-linux-ido-evb3020-v1c-lvds.dts	IDO EVB3020 V1C开发板，搭配7寸LVDS显示屏设备树
px30-linux-ido-evb3020-v1c-mipi.dts	IDO EVB3020 V1C开发板，搭配10.1寸MIPI显示屏设备树

编译方法

```
1  ### kernel build command
2  ./build.sh kernel
3  ### or
4  cd kernel/
5  make ARCH=arm64 px30_linux_ido_evb3020_defconfig
6  make ARCH=arm64 px30-linux-ido-evb3020-v1c-lvds.img -j10
```

```
SYSMAP  System.map
OBJCOPY arch/arm64/boot/Image
LZ4C    arch/arm64/boot/Image.lz4
Image:  kernel.img is ready
CHK     include/config/kernel.release
CHK     include/generated/uapi/linux/version.h
CHK     include/generated/utsrelease.h
CHK     scripts/mod/devicetable-offsets.h
CHK     include/generated/timeconst.h
CHK     include/generated/bounds.h
CHK     include/generated/asm-offsets.h
CALL    scripts/checksyscalls.sh
make[2]: 'include/generated/vdso-offsets.h' is up to date.
Building modules, stage 2.
MODPOST 0 modules
Image:  resource.img (with px30-linux-ido-evb3020-v1b-lvds.dtb logo.bmp logo_kernel.bmp) is ready
Image:  boot.img (with Image resource.img) is ready
Image:  zboot.img (with Image.lz4 resource.img) is ready

====Build kernel ok!====
```

成功显示Build kernel ok!

六、recovery 编译

```
1  ./build.sh recovery
```

```

2022-01-06T12:05:25 >>> host-xz 5.2.3 Patching libtool
2022-01-06T12:05:25 >>> host-xz 5.2.3 Configuring
2022-01-06T12:05:30 >>> host-xz 5.2.3 Building
2022-01-06T12:05:34 >>> host-xz 5.2.3 Installing to host directory
2022-01-06T12:05:37 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Extracting
2022-01-06T12:05:37 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Patching
2022-01-06T12:05:38 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Configuring
2022-01-06T12:05:38 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Building
2022-01-06T12:05:41 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Installing to host directory
2022-01-06T12:05:44 >>> Finalizing target directory
2022-01-06T12:05:44 >>> Sanitizing RPATH in target tree
2022-01-06T12:05:45 >>> Copying overlay board/rockchip/common/base
2022-01-06T12:05:45 >>> Copying overlay board/rockchip/common/recovery
2022-01-06T12:05:45 >>> Executing post-build script build/post.sh
2022-01-06T12:05:45 >>> Generating root filesystem image rootfs.cpio
2022-01-06T12:05:47 >>> Generating root filesystem image rootfs.ext2
2022-01-06T12:05:49 >>> Generating root filesystem image rootfs.squashfs
2022-01-06T12:05:49 >>> Generating root filesystem image rootfs.tar
Done in 33min 37s
log saved on /mnt/px30/rockchip/px30_64/br.log
====Build rockchip_px30_recovery ok!====
pack recovery.img...done.
you take 44:03.48 to build recovery
====Build recovery ok!====

```

成功显示Build recovery ok! 不过编译时间比较长, 请耐心等待。

七、Buildroot 编译

```

▼ Bash |
1 ./build.sh buildroot

2022-01-06T16:11:44 >>> host-makedevs Installing to host directory
2022-01-06T16:11:50 >>> host-lz4 v1.7.5 Extracting
2022-01-06T16:11:50 >>> host-lz4 v1.7.5 Patching
2022-01-06T16:11:50 >>> host-lz4 v1.7.5 Configuring
2022-01-06T16:11:51 >>> host-lz4 v1.7.5 Building
2022-01-06T16:12:03 >>> host-lz4 v1.7.5 Installing to host directory
2022-01-06T16:12:10 >>> host-lzo 2.10 Extracting
2022-01-06T16:12:10 >>> host-lzo 2.10 Patching
2022-01-06T16:12:10 >>> host-lzo 2.10 Configuring
2022-01-06T16:12:24 >>> host-lzo 2.10 Building
2022-01-06T16:12:31 >>> host-lzo 2.10 Installing to host directory
2022-01-06T16:12:37 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Extracting
2022-01-06T16:12:37 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Patching
2022-01-06T16:12:37 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Configuring
2022-01-06T16:12:37 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Building
2022-01-06T16:12:44 >>> host-squashfs 3de1687d7432ea9b302c2db9521996f506c140a3 Installing to host directory
2022-01-06T16:12:50 >>> Finalizing target directory
2022-01-06T16:12:54 >>> Sanitizing RPATH in target tree
2022-01-06T16:13:09 >>> Copying overlay board/rockchip/common/base
2022-01-06T16:13:09 >>> Copying overlay board/rockchip/common/wifi
2022-01-06T16:13:09 >>> Copying overlay board/rockchip/common/qt
2022-01-06T16:13:09 >>> Copying overlay board/rockchip/px30/fs-overlay-64/
2022-01-06T16:13:09 >>> Executing post-build script build/post.sh
2022-01-06T16:13:09 >>> Generating root filesystem image rootfs.cpio
2022-01-06T16:13:39 >>> Generating root filesystem image rootfs.ext2
2022-01-06T16:13:42 >>> Generating root filesystem image rootfs.squashfs
2022-01-06T16:13:45 >>> Generating root filesystem image rootfs.tar
Done in 2h 15min 46s
log saved on /mnt/px30/rockchip/px30_64/br.log. pack buildroot image at: /mnt/px30/rockchip/px30_64/images/rootfs.ext4
you take 2:21:19 to build buildroot
====Build buildroot ok!====

```

成功显示Build buildroot ok! 编译时间比较长, 同样需要耐心等待。

八、自动编译

```
1 ./build.sh all
```

all -build uboot, kernel, rootfs, recovery image

简而言之，就是一条命令自动执行上面的全部编译过程

九、固件打包

执行下方命令，将编译好的各分区固件打包至 rockdev 目录

```
1 ./build.sh firmware
```

```
tune2fs 1.43.9 (8-Feb-2018)
Setting maximal mount count to -1
Setting interval between checks to 0 seconds
create uboot.img...done.
create trust.img...done.
create loader...done.
create boot.img...done.
./device/rockchip/px30/parameter.txt
0x00002000@0x00004000(uboot),0x00002000@0x00006000(trust),0x00002000@0x00008000(misc),0x00010000@0x0000a000(boot),0x00010000@0x0001a000(recovery),0x00010000@0x0002a000(backup),0x00020000@0x0003a000(oem),0x00da0000@0x0005a000(rootfs),-@0x00dfa000(userdata:grow)
Image: image in rockdev is ready
Make image ok!
```

执行下方命令，将各个分区镜像合成一个完整的烧录包

```
1 ./build.sh updateimg
```

```

processing option: updateimg
Make update.img
start to make update.img...
Android Firmware Package Tool v1.65
----- PACKAGE -----
Add file: ./package-file
Add file: ./Image/MiniLoaderAll.bin
Add file: ./Image/parameter.txt
Add file: ./Image/trust.img
Add file: ./Image/uboot.img
Add file: ./Image/misc.img
Add file: ./Image/boot.img
Add file: ./Image/recovery.img
Add file: ./Image/rootfs.img
Add file: ./Image/oem.img
Add file: ./Image/userdata.img
Add CRC...
Make firmware OK!
----- OK -----
*****RKImageMaker ver 1.66*****
Generating new image, please wait...
Writing head info...
Writing boot file...
Writing firmware...
Generating MD5 data...
MD5 data generated successfully!
New image generated successfully!
Making update.img OK.
-----
Make update image ok!

```

执行完后可在rockdev 目录获得一个用于烧录的完整固件包文件 update.img

```

@wt_rd_server:~/rockdev$ ls rockdev/
boot.img      oem.img      rootfs.ext4  uboot.img
MiniLoaderAll.bin  parameter.txt  rootfs.img  update.img
misc.img      recovery.img  trust.img    userdata.img

```

如需要打包Ubuntu文件系统的固件，请更新网盘SDK中的Ubuntu-rootfs目录下的文件系统。

1. SDK下新建Ubuntu目录

```
1 mkdir ubuntu
```

2. 将文件系统拷贝至Ubuntu目录下

```

/px30/px30_linux/ubuntu/
ubuntu20.04-Desktop-evb3020.img  ubuntu-base-20.04-arm64-evb3020.img

```

3. 链接Ubuntu文件系统

```
1 ln -rsf ubuntu/ubuntu-base-20.04-arm64-evb3020.img rockdev/rootfs.img
```

4. 执行脚本打包系统

```
1  ./build.sh updateimg
```

最终版在rockdev目录下生成update.img。

十、更多

其他编译命令，可通过执行 `./build.sh -h` 查看帮助。

```
1  $ ./build.sh -h
2  Usage: build.sh [OPTIONS]
3  Available options:
4  BoardConfig*.mk    -switch to specified board config
5  uboot               -build uboot
6  spl                 -build spl
7  kernel              -build kernel
8  modules             -build kernel modules
9  rootfs              -build default rootfs, currently build buildroot as default
10 buildroot           -build buildroot rootfs
11 ramboot             -build ramboot image
12 multi-npu_boot      -build boot image for multi-npu board
13 yocto               -build yocto rootfs
14 debian              -build debian9 stretch rootfs
15 distro              -build debian10 buster rootfs
16 pcba                -build pcba
17 recovery            -build recovery
18 all                 -build uboot, kernel, rootfs, recovery image
19 cleanall            -clean uboot, kernel, rootfs, recovery
20 firmware            -pack all the image we need to boot up system
21 updateimg           -pack update image
22 otapackage           -pack ab update otapackage image
23 save                -save images, patches, commands used to debug
24 allsave             -build all & firmware & updateimg & save
```

