



CUBIEBOARD
<http://cubieboard.org>

MF210_3G Module debugging

Apply to Cubieboard2

Website: <http://cubieboard.org/>
Support: support@cubietech.com



Version	Author	Modification	Check
V-0.1-20150415	Payne	Init version	



Table of Contents

1.Drive version instructions :	4
1.1.Directory structure	4
1.2.Document describing.....	5
2.Add the kernel module	5
2.1.Add the driver.....	5
2.2.Add equipment VID and PID	5
2.3.Add the PPP components	6
3.Integrated driver file	7
3.1.Integrated dial scripts.....	7
3.1.1.Copying files	7
3.1.2.Packaging file into the system	7
3.2.Modify the system configuration	9
3.2.1.Open the system voice telephone access and text messaging	9
3.2.2.To specify system rild library path.....	11
3.2.3.Modify the drive device file permissions, add rild service	12
3.2.4.Modify android_filesystem_config.h	13
3.2.5.Modify property_service.c.....	14
3.2.6.Modify ueventd.rc.....	15



1. Drive version instructions :

1.1. Directory structure

```
├── script
│   ├── chat.c
│   ├── init.gprs-pppd
│   ├── ip-down-ppp0.c
│   ├── ip-up-ppp0.c
│   └── The results of the source file compiled
        ├── chat
        ├── ip-down-ppp0
        ├── ip-up-ppp0
        └── readme.txt
└── so
    └── Android4.x
        └── libreference-ril.so
└── userguide
    ├── Android system RIL adaptation user reference -V0.8.pdf
    └── Additional instructions.pdf
```



1.2.Document describing

Driver version document describing

/script	Phone script
/so	To transplant the ril library
/userguide	Use the reference documents

The document instructions : The Green part is the code of increase,
the red part is reducing code.

2. Add the kernel module

2.1.Add the driver

The add of Module driven need to configure android kernel,
configuration method is as follows:

```
cd linux-3.4/  
make ARCH=arm menuconfig  
device drivers--->usb support--->usb serial converter support
```

Selected the following components :

USB driver for GSM and CDMA modems

2.2.Add equipment VID and PID

Modify the kernel source file option.c

(Path:lichee/linux-3.4/drivers/usb/serial/option.c)

```
diff --git a/drivers/usb/serial/option.c  
b/drivers/usb/serial/option.c  
index ca5dff..b6336e9 100755  
--- a/drivers/usb/serial/option.c
```



```
+++ b/drivers/usb/serial/option.c

@@ -626,6 +626,7 @@ static const struct option_blacklist_info
telit_1e920_blacklist = {

};

static const struct usb_device_id option_ids[] = {
+    { USB_DEVICE(0x19d2, 0x0117) }, //by Cesc. iball 3.5G, India .
0x05c60016_0x19d20117,

    { USB_DEVICE(0x05c6, 0x0016) }, //by Cesc. iball 3.5G, India .
0x05c60016_0x05c60016,
    { USB_DEVICE(0x19d2, 0x0088) }, //by Cesc. iball 3.5G, India .
0x05c60018_0x19d20088,
    { USB_DEVICE(0x12d1, 0x151d) }, //by Cesc. E3131, orange.
12d114fe_12d1151d
```

note:

0 x19d2 for ZTE vendor ID

0 x0117 for MF210V2 device ID

The above ID to be decided according to the specific module,
different module ID.

2.3.Add the PPP components

Ri1 drive networking layer using the PPP protocol to create a data link, so you need to support for the PPP protocol in the kernel configuration. Configuration as follows:

```
cd linux-3.4/
make ARCH=arm menuconfig
device drivers--->network device support--->ppp support
```



Selected the following components :

```
ppp filtering
ppp support for async serial ports
ppp support for sync tty ports
ppp deflate compression
ppp BSD-compress compression
```

3. Integrated driver file

3.1. Integrated dial scripts

3.1.1. Copying files

Copy chat, ip-down-ppp0, ip-up-ppp0, libreference-ril.so into
..../device/third_part/zte (need to create zte).

3.1.2. Packaging file into the system

```
Modify the device/softwinner/sugar-cubieboard2/sugar_cubieboard2.mk
diff --git a/device/softwinner/sugar-
cubieboard2/sugar_cubieboard2 .mk b/device/softwinner/sugar-
cubieboard2/sugar_cubieboard2 .mk
index 860e2d3..26493c8 100755
--- a/device/softwinner/sugar-cubieboard2/sugar_cubieboard2 .mk
+++ b/device/softwinner/sugar-cubieboard2/sugar_cubieboard2 .mk
@@ -46,10 +46,26 @@ PRODUCT_COPY_FILES += \

```



```
device/softwinner/sugar-
cubieboard2/vold.fstab:system/etc/vold.fstab
```

```
PRODUCT_PACKAGES += \
+ Phone \
TvdLauncher \
Bluetooth
# TSCalibration2
```

```
+PRODUCT_PACKAGES += \
```

```
+ ip-up-ppp0 \
+ chat \
+ Stk \
+ rild \
+ pppd \
+ ip-down-ppp0
```

```
+PRODUCT_COPY_FILES += \
```

```
+ device/third_part/zte/init.gprs-pppd:system/etc/init.gprs-pppd \
+ device/third_part/zte/ip-up-ppp0:system/etc/ppp/ip-up-ppp0 \
+ device/third_part/zte/chat:system/bin/chat \
+ device/third_part/zte/ip-down-ppp0:system/etc/ppp/ip-down-ppp0 \
+ device/third_part/zte/libreference-
ril.so:system/lib/libreference-ril.so
```

```
# wifi & bt config file
```

```
PRODUCT_COPY_FILES += \
```



frameworks/native/data/etc/android.hardware.wifi.xml:system/etc/permissions/android.hardware.wifi.xml \

note: When the system is compiled, you can find init.gprs-pppd in the out directory corresponding to the platform of the system/etc/ ;

you can find ip-up-ppp0 and ip-down-ppp0 in the out directory corresponding to the platform of the system/etc/ppp ;

you can find libreference-ril.so in the out directory corresponding to the platform of the system/lib ;

If the file is not found that source not packaged into the system, please check whether the related configuration is correct.

3.2. Modify the system configuration

3.2.1. Open the system voice telephone access and text messaging

```
vim device/softwinner/sugar-
cubieboard2/overlay/frameworks/base/core/res/values/config.xml
diff --git a/device/softwinner/sugar-
cubieboard2/overlay/frameworks/base/core/res/values/config.xml
b/device/softwinner/sugar- cubieboard2
index edf0cf0..73acb6c 100755
--- a/device/softwinner/sugar-
cubieboard2/overlay/frameworks/base/core/res/values/config.xml
+++ b/device/softwinner/sugar-
cubieboard2/overlay/frameworks/base/core/res/values/config.xml
@@ -45,7 +45,7 @@

```

PackageManager.FEATURE_TELEPHONY system feature, which is



available on *any* device with a telephony radio, even if the

device is data-only. -->

```
- <bool name="config_voice_capable">false</bool>
```

```
+ <bool name="config_voice_capable">true</bool>
```

<!-- List of regexpressions describing the interface (if any) that represent tetherable

bluetooth interfaces. If the device doesn't want to support tethering over bluetooth this

should be empty. -->

```
vim build/target/product/generic_no_telephony.mk (Need to send SMS add Mms)
```

```
diff --git a/build/target/product/generic_no_telephony.mk b/build/target/product/generic_no_telephony.mk
```

```
index 8671deb..7eec1dc 100755
```

```
--- a/build/target/product/generic_no_telephony.mk
```

```
+++ b/build/target/product/generic_no_telephony.mk
```

```
@@ -33,6 +33,7 @@ PRODUCT_PACKAGES := \
```

```
    MusicFX \
```

```
    Provision \
```

```
    Phone \
```

```
+    Mms \
```

```
    Settings \
```

```
    SystemUI \
```

```
    bluetooth-health \
```



3.2.2.To specify system rild library path

```
vim device/softwinner/wing-common/ProductCommon.mk

diff --git a/device/softwinner/wing-common/ProductCommon.mk
b/device/softwinner/wing-common/ProductCommon.mk

index 0f13874..7af799c 100755
--- a/device/softwinner/wing-common/ProductCommon.mk
+++ b/device/softwinner/wing-common/ProductCommon.mk
@@ -123,15 +123,15 @@ PRODUCT_COPY_FILES += \
PRODUCT_PROPERTY_OVERRIDES += \
ro.kernel.android.checkjni=0 \
persist.sys.timezone=Asia/Shanghai \
wifi.interface=wlan0 \
wifi.suplicant_scan_interval=15 \
debug.egl.hw=1 \
ro.display.switch=1 \
ro.opengles.version=131072 \
rild.libargs=-d/dev/ttyUSB2 \
-     rild.libpath=/system/lib/libsoftwinner-ril.so \
+     rild.libpath=/system/lib/libreference-ril.so \
keyguard.no_require_sim=true \
persist.sys.strictmode.visual=0 \
persist.sys.strictmode.disable=1 \
```



3.2.3.Modify the drive device file permissions, add rild service

(-d said module receives the AT port parameters of service , -u said DATA port)

```
diff --git a/device/softwinner/wing-common/init.rc b/device/softwinner/wing-comm
index 7f1105f..548b43c 100755
--- a/device/softwinner/wing-common/init.rc
+++ b/device/softwinner/wing-common/init.rc
@@ -437,12 +455,21 @@ service netd /system/bin/netd
    service debuggerd /system/bin/debuggerd
    class main

-service ril-daemon /system/bin/rild
+service ril-daemon /system/bin/rild -l /system/lib/libreference-
ril.so
+    -- -d /dev/ttyUSB2 -u /dev/ttyUSB1
    class main
    socket rild stream 660 root radio
    socket rild-debug stream 660 radio system
    user root
    group radio cache inet misc audio sdcard_rw log

+    on property:ril.reset.rild=1
+    stop ril-daemon
+    start ril-daemon
+    setprop ril.reset.rild 0
```



```
+    on property:ril.reset.modem=1
+
+    /system/bin/ResetModem:
+
+        service surfaceflinger /system/bin/surfaceflinger
+
+        class main
+
+        @@ -476,6 +503,13 @@ service bootanim /system/bin/bootanimation
+
+            disabled
+
+            oneshot
+
+            #####-----add pppd_gprs-----#####
+
+            +service pppd_gprs /system/etc/init.gprs-pppd
+
+            +    user root
+
+            +    group radio cache inet misc
+
+            +    disabled
+
+            +    oneshot
+
+                service installd /system/bin/installd
+
+                class main
+
+                socket installd stream 600 system system
```

3.2.4. Modify android_filesystem_config.h

```
diff --git a/system/core/include/private/android_filesystem_config.h
b/system/co
index 7e34da8..3d38c1f 100644
--- a/system/core/include/private/android_filesystem_config.h
+++ b/system/core/include/private/android_filesystem_config.h
@@ -194,7 +194,8 @@ static struct fs_path_config android_files[] = {
    { 00550, AID_DHCP,          AID_SHELL,
```



```
"system/etc/dhcpcd/dhcpcd-run-hooks"
    { 00440, AID_BLUETOOTH, AID_BLUETOOTH,
"system/etc/dbus.conf" },
    { 00444, AID_RADIO,      AID_AUDIO,
"system/etc/AudioPara4.csv" },
-   { 00555, AID_ROOT,      AID_ROOT,      "system/etc/ppp/*" },
+   { 00777, AID_ROOT,      AID_SHELL,     "system/etc/init.gprs-pppd" },
+   { 00777, AID_ROOT,      AID_ROOT,      "system/etc/ppp/*" },
    { 00555, AID_ROOT,      AID_ROOT,      "system/etc/rc.*" },
    { 00644, AID_SYSTEM,    AID_SYSTEM,    "data/app/*" },
    { 00644, AID_MEDIA_RW,  AID_MEDIA_RW,  "data/media/*" },
```

3.2.5.Modify property_service.c

```
diff --git a/system/core/init/property_service.c
b/system/core/init/property_ser

index dfe62ed..a6cc76a 100755
--- a/system/core/init/property_service.c
+++ b/system/core/init/property_service.c
@@ -65,6 +65,7 @@ struct {
} property_perms[ ] = {
    { "net.rmnet0.",      AID_RADIO,      0 },
    { "net.gprs.",        AID_RADIO,      0 },
+   { "net.ppp0.",        AID_RADIO,      0 },
    { "net.ppp",          AID_RADIO,      0 },
```



```
{ "net.qmi", AID_RADIO, 0 },  
{ "ril.pcui", AID_RADIO, 0 },
```

```
@@ -112,8 +113,9 @@ struct {  
    unsigned int uid;  
    unsigned int gid;  
} control_perms[] = {  
-    { "dumpstate",AID_SHELL, AID_LOG },  
-    { "ril-daemon",AID_RADIO, AID_RADIO },  
+    {"pppd_gprs", AID_RADIO, AID_LOG },  
    {NULL, 0, 0 }  
};
```

3.2.6.Modify ueventd.rc

```
diff --git a/system/core/rootdir/ueventd.rc  
b/system/core/rootdir/ueventd.rc
```

```
index b1664f4..c12da8d 100644  
--- a/system/core/rootdir/ueventd.rc  
+++ b/system/core/rootdir/ueventd.rc  
@@ -7,6 +7,11 @@  
/dev/urandom 0666 root root  
/dev/ashmem 0666 root root  
/dev/binder 0666 root root  
+/dev/ttyUSB0 0660 radio radio
```



```
+/dev/ttyUSB1          0660   radio    radio  
+/dev/ttyUSB2          0660   radio    radio
```

```
+/dev/ttyUSB3          0660   radio    radio  
+/dev/ttyUSB4          0660   radio    radio
```

```
# Anyone can read the logs, but if they're not in the "logs"  
# group, then they'll only see log entries for their UID.
```

The AT command

```
at+cgmi      To find the manufacturer name
```

```
ZTE WELINK CORPORATION
```

```
OK
```

```
at+cgmm      To find the module type
```

```
MF210V2
```

```
OK
```

```
at+csq      Returns 0 is no signal, return 28 express signals is strong(typically around 6 to  
normal access to the Internet)
```

```
+CSQ: 28,99
```

```
OK
```

```
atd13631286255;  Phone
```

```
OK           Success Phone return OK
```

```
RINGBACK
```

View the RIL logs



Use logcat program to view the system log.

Logcat log output classification:

Logcat: look at all the LOG

logcat -b radio: view the system log radio module

logcat -b radio -s RILD: Check ZTEMT RIL driver log