

## 华为模块

## Linux 内核驱动集成指导

文档版本 2.0

发布日期 2014-11-17

#### 版权所有 © 华为技术有限公司 2014。保留一切权利。

未经华为技术有限公司书面同意,任何单位和个人不得擅自摘抄、复制本手册内容的部分或全部,并不得以任 何形式传播。

本手册描述的产品中,可能包含华为技术有限公司及其可能存在的许可人享有版权的软件。除非获得相关权利 人的许可,否则,任何人不能以任何形式对前述软件进行复制、分发、修改、摘录、反编译、反汇编、解密、 反向工程、出租、转让、分许可等侵犯软件版权的行为,但是适用法禁止此类限制的除外。

#### 商标声明



♥♥ HUAWEI、 HUAWEI、 华为、 ♥♥ 是华为技术有限公司的商标或者注册商标。

在本手册以及本手册描述的产品中,出现的其他商标、产品名称、服务名称以及公司名称,由其各自的所有人 拥有。

#### 注意

本手册描述的产品及其附件的某些特性和功能,取决于当地网络的设计和性能,以及您安装的软件。某些特性 和功能可能由于当地网络运营商或网络服务供应商不支持,或者由于当地网络的设置,或者您安装的软件不支 持而无法实现。因此,本手册中的描述可能与您购买的产品或其附件并非完全一一对应。

华为技术有限公司保留随时修改本手册中任何信息的权利,无需提前通知且不承担任何责任。

#### 责任限制

本手册中的内容均"按照现状"提供,除非适用法要求,华为技术有限公司对本手册中的所有内容不提供任何 明示或暗示的保证,包括但不限于适销性或者适用于某一特定目的的保证。

在适用法律允许的范围内,华为技术有限公司在任何情况下,都不对因使用本手册相关内容及本手册描述的产 品而产生的任何特殊的、附带的、间接的、继发性的损害进行赔偿,也不对任何利润、数据、商誉或预期节约 的损失进行赔偿。

在相关法律允许的范围内,在任何情况下,华为技术有限公司对您因为使用本手册描述的产品而遭受的损失的 最大责任(除在涉及人身伤害的情况中根据适用的法律规定的损害赔偿外)以您购买本产品所支付的价款为限。

#### 进出口管制

若需将本手册描述的产品(包括但不限于产品中的软件及技术数据等)出口、再出口或者进口,您应遵守适用 的进出口管制法律法规。

#### 隐私保护

为了解我们如何保护您的个人信息,请访问 http://consumer.huawei.com/privacy-policy 阅读我们的隐私政策。

## 关于本文档

## 修订记录

| 文档版本   | 日期         | 章节  | 说明                      |
|--------|------------|-----|-------------------------|
| V1.2.9 | 2013-12-30 |     | 第一次发布                   |
| V2.0   | 2014-11-17 | All | 更新支持的内核系统和内核版本          |
|        |            | All | 更新 USB 和 CDC ECM 驱动集成说明 |
|        |            | All | 增加 CDC MBIM 和电源驱动集成说明   |
|        |            | 8   | 增加 make menuconfig 配置   |
|        |            | 9   | 增加 FAQ                  |
|        |            | 10  | 增加缩略语                   |

## 目录

| 1 目的                        | 6  |
|-----------------------------|----|
| 2 范围                        | 7  |
| 3 概要                        | 8  |
| 4 USB 串口驱动集成                | 9  |
| <b>4.1</b> 简要说明             | 9  |
| 4.2 代码修改                    | g  |
| <b>4.2.1</b> 增加宏定义          | g  |
| <b>4.2.2</b> 添加 USB 零包机制    | 28 |
| <b>4.3</b> 内核的编译配置          | 29 |
| 5 CDC ECM 驱动集成              | 31 |
| <b>5.1</b> 简要说明             |    |
| 5.2 内核编译配置                  |    |
| 6 CDC MBIM 驱动集成             |    |
| <b>6.1</b> 简要说明             |    |
| <b>6.2</b> 内核的编译配置          |    |
|                             |    |
| 7 电源管理集成                    |    |
| <b>7.1</b> USB 串口驱动电源管理集成   |    |
| <b>7.1.1</b> 代码修改           |    |
| <b>7.1.2</b> 内核的编译配置        |    |
| <b>7.2</b> CDC ECM 电源管理集成   |    |
| <b>7.3</b> CDC MBIM 电源管理集成  | 35 |
| 7.4 自动休眠延迟时间修改设置            | 36 |
| 8 make menuconfig 配置        | 37 |
| <b>8.1</b> USB 串口驱动编译配置项    | 37 |
| <b>8.2</b> PPP 拨号的相关配置项     | 38 |
| <b>8.3</b> CDC ECM 驱动编译配置项  | 39 |
| <b>8.4</b> CDC MBIM 驱动编译配置项 | 41 |
| 8.5 电源管理配置项                 | 43 |



| 9 F | AO  |                              | <b>4</b> 5 |
|-----|-----|------------------------------|------------|
| -   |     | 如何确认系统中是否已经存在正确的 USB 串口驱动    |            |
|     | 9.2 | 如何确认系统中是否已经存在正确的 CDC ECM 驱动  | .45        |
|     | 9.3 | 如何获取单板当前的端口映射情况信息            | .46        |
|     | 9.4 | 出现端口类似不是从 ttyUSB0 开始的情况如何处理  | .46        |
|     | 9.5 | 如何手动加载串口驱动                   | .46        |
|     | 9.6 | 若无法映射端口或无法查找对应端口形态需要提供哪些 log | .47        |
| 10  | 缩略语 | <u> </u>                     | 48         |

## $oldsymbol{1}_{\scriptscriptstyle{||}}$

本文档主要针对华为模块设备基于 Linux 内核系统(如 Android、Ubuntu 和 Chrome OS 等)驱动集成开发活动进行相关的指导说明,主要面向基于 Linux 内核产品开发商的驱动开发人员。

# **2** 范围

| 功能      | 描述                        |  |
|---------|---------------------------|--|
| 支持的系统   | Linux、Android 和 Chrome OS |  |
| 支持的模块制式 | WCDMA/CDMA/LTE            |  |
| 支持的内核版本 | 2.6.12 以前的版本              | 本文档不支持   |
|         | 2.6.12~2.6.21             | 支持 USB 串口驱动集成(章节 4 )   |
|         | 2.6.22~2.6.31             | <ul><li>支持 USB 串口驱动集成(章节 4)</li><li>支持 CDC ECM 驱动集成(章节 5)</li></ul>  |
|         | 2.6.32~3.8                | <ul> <li>支持 USB 串口驱动集成(章节4)</li> </ul>   |
|         | 2.0.32 3.0                | <ul> <li>支持 CDC ECM 驱动集成(章节 5)</li> <li>支持电源管理集成(章节 7)</li> </ul>  |
|         | 3.9 及以后的版本                | <ul> <li>支持 USB 串口驱动集成(章节 4)</li> <li>支持 CDC ECM 驱动集成(章节 5)</li> <li>支持 CDC MBIM 集成(章节 6)</li> <li>支持电源管理集成(章节 7)</li> </ul> |

## 3 概要

本文档主要介绍如何修改 Linux 内核代码,使客户系统(如 Android 等)能够正常加载模块。因本文档支持的系统都是基于 Linux 内核的系统,下文统一称 Linux 侧。

华为模块在 Linux 侧使用的驱动分为两部分。

- **自研接口:**对应使用的内核驱动名称为 option,这部分接口需要将华为模块的驱动 适配数据添加到驱动中才能正常使用。
- **通用接口:**如 ECM、MBIM。对于这部分接口,华为模块直接适配通用驱动,无需修改代码。

两部分驱动都需要进行内核编译配置项设置,确保驱动编译进内核。

# 4 USB 串口驱动集成

USB 串口驱动集成可满足模块最基本功能的使用。

## 4.1 简要说明

该部分为华为自研接口,包括: Modem、PCUI、Diag、GPS 和 GPS Control 等。其中,

- Modem 端口用于 Linux 侧和华为模块进行 PPP-Modem 拨号命令及数据业务的交互。
- PCUI 端口用于 Linux 侧与华为模块进行普通 AT 命令的交互。
- Diag 端口用于抓取华为模块侧 log 信息。
- GPS 和 GPS Control 端口用于下发 GPS 相关命令和获取 GPS NMEA 信息。

这部分集成涉及修改的 Linux 内核源码文件为:

linux src/drivers/usb/serial/option.c

linux src/drivers/usb/serial/usb wwan.c

linux src/include/linux/usb.h

### 4.2 代码修改

### 4.2.1 增加宏定义

步骤 1 在 linux\_src/include/linux/usb.h 中添加如下宏:

```
#define USB_DEVICE_AND_INTERFACE_INFO(vend, prod, cl, sc, pr) \
.match_flags = USB_DEVICE_ID_MATCH_INT_INFO \
| USB_DEVICE_ID_MATCH_DEVICE, \
.idVendor = (vend), \
.idProduct = (prod), \
.bInterfaceClass = (cl), \
.bInterfaceSubClass = (sc), \
.bInterfaceProtocol = (pr)

#define USB_VENDOR_AND_INTERFACE_INFO(vend, cl, sc, pr) \
.match_flags = USB_DEVICE_ID_MATCH_INT_INFO \
| USB_DEVICE_ID_MATCH_VENDOR, \
.idVendor = (vend), \
.bInterfaceClass = (cl), \
.bInterfaceSubClass = (sc), \
.bInterfaceProtocol = (pr)
```

若部分内核已经添加,则无需添加此部分。详文如下:

步骤 2 在 linux\_src/drivers/usb/serial/option.c 文件中的 static const struct usb\_device\_id option\_ids[]的 id 列表中增加如下语句, 用于匹配设备数据。

#### □ 说明

必须确保内核代码中已包含如下列表中所有语句, 否则, 可能导致模块 USB 端口映射不正常。

以下括号内对应内容为{VID,InterfaceClass, InterfaceSubClass, InterfaceProtocol}。

```
{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0xff,
0xff) },

{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x01,
0x01) },

{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x01,
0x02) },

{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x01,
0x03) },

{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x01,
0x04) },

{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x01,
0x04) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x06) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x31) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x32) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x33) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x34) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x35) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x36) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x61) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x01,
0x62) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x63) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x64) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x65)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x66) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0 \times 0 A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x0B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x0D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x0E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x0F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x3A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x3B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x3D) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x3E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x3F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x6A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x6B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0 \times 6D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x6E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x6F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x10) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x01,
0x12) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x13) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x14) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x15)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x17) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x18) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x19) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x1A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x1B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x1C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x1D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x48) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x49) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x4A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x4B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x4C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x4D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x72) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x73) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x74) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x75) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x01,
0x78) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x79) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x7A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x7B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x7C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x01,
0x7D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x01) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x02) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x03) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x04) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x05) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x06) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x31) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x32) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x33) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x34) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x35) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x36) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x61) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x62) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x63) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x02,
0x64) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x65) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x66) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0 \times 0 A)
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0 \times 0 B)  },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0 \times 0 D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x0E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x0F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x3A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x3B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x3D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x3E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x3F) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x6A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x6B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x6D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x6E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x6F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x10) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x12) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x13) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x02,
0x14) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x15) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x17) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x18)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x19) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x1A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x1B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x1C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x1D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x48) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x49) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x4A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x4B) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x4C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x4D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x72) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x73) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x74) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x75) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x78) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x79) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x02,
0x7A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x7B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x7C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x02,
0x7D)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x01) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0 \times 02) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x03) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x04) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x05) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x06) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x31) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x32) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x33) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x34) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x35) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x36) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x61) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x62) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x63) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x64) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x65) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x03,
0x66) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x0A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x0B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0 \times 0 D)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0 \times 0 E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0 \times 0 F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x3A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x3B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x3D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x3E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x3F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x6A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x6B) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x6D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x6E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x6F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x10) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x12) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x13) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x14) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x15) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x03,
0x17) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x18) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x19) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x1A)
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x1B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x1C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x1D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x48) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x49) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x4A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x4B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x4C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x4D) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x72) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x73) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x74) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x75) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x78) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x79) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x7A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x7B) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x03,
0x7C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x03,
0x7D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x01) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x02)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x03) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0 \times 04) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x05) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x06) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x31) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x32) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x33) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x34) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x35) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x36) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x61) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x62) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x63) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x64) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x65) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x66) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x0A) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x04,
0x0B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x0D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x0E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0 \times 0 F)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x3A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x3B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x3D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x3E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x3F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x6A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x6B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x6D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x6E) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x6F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x10) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x12) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x13) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x14) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x15) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x17) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x18) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x04,
0x19) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x1A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x1B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x1C)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x1D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x48) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x49) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x4A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x4B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x4C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x4D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x72) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x73) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x74) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x75) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x78) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x79) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x7A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x7B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x7C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x04,
0x7D) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x05,
0x01) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x02) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x03) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0 \times 04)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x05) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x06) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x31) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x32) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x33) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x34) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x35) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x36) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x61) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x62) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x63) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x64) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x65) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x66) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x0A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x0B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0 \times 0 D) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x05,
0x0E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x0F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x3A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x3B)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x3D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x3E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x3F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x6A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x6B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x6D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x6E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x6F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x10) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x12) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x13) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x14) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x15) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x17) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x18) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x19) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x1A) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x05,
0x1B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x1C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x1D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x48)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x49) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x4A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x4B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x4C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x4D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x72) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x73) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x74) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x75) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x78) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x79) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x7A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x7B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x7C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x05,
0x7D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x01) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x02) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x06,
0x03) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x04) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x05) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0 \times 06)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x31) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x32) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x33) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x34) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x35) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x36) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x61) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x62) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x63) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x64) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x65) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x66) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x0A) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x06,
0x0B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x0D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0 \times 0 E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x0F) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x06,
0x3A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x3B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x3D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x3E)^{-}
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x3F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x6A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x6B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x6D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x6E) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x6F) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x10) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x12) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x13) },
```

```
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x14) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x15) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x17) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x18) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x19) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x1A) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x1B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x1C) },
{ USB VENDOR AND INTERFACE INFO (HUAWEI VENDOR ID, 0xff, 0x06,
0x1D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x48) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x49) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x4A)
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x4B) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x4C) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x4D) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x72) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x73) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x74) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x75) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x78) },
{ USB VENDOR AND INTERFACE INFO(HUAWEI VENDOR ID, 0xff, 0x06,
0x79) },
```

```
{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x06,
0x7A) },

{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x06,
0x7B) },

{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x06,
0x7C) },

{ USB_VENDOR_AND_INTERFACE_INFO(HUAWEI_VENDOR_ID, 0xff, 0x06,
0x7D) },
```

### 4.2.2 添加 USB 零包机制

根据 USB 协议,添加关于传输中对于零包的处理。

修改文件为 linux src/drivers/usb/serial/usb wwan.c。

步骤 1 增加对 bcdUSB 值的定义: #define HW\_bcdUSB 0x0110;

增加对华为 vid 值的定义: #define HUAWEI\_VENDOR\_ID 0x12d1。

如图所示:

```
#define N_IN_URB 4
#define N_OUT_URB 4
#define IN_BUFLEN 4096
#define OUT_BUFLEN 4096
#define HW_bcdUSB 0x0110
#define HUAWEI_VENDOR_ID 0x12d1
```

```
详文如下:
```

```
#define HW_bcdUSB 0x0110
#define HUAWEI VENDOR ID 0x12d1
```

步骤 2 在 linux\_src/drivers/usb/serial/usb\_wwan.c 文件中的 usb\_wwan\_write 函数内增加 定义: struct usb\_host\_endpoint \*ep=NULL;; 增加位置如下图红框所示:

#### 详文如下:

struct usb host endpoint \*ep=NULL;

步骤 3 在 usb\_wwan\_write 函数增加对零包的判断,增加位置如红框所示:

```
memcpy(this_urb->transfer_buffer, buf, todo);
this_urb->transfer_buffer_length = todo;

if((HUAWEI_VENDOR_ID == port->serial->dev->descriptor.idVendor)
    && (HW_bcdUSB != port->serial->dev->descriptor.bcdUSB)){
    ep = usb_pipe_endpoint(this_urb->dev, this_urb->pipe);
    if(ep && (0 != this_urb->transfer_buffer_length)
        && (0 == this_urb->transfer_buffer_length) % ep->desc.wMaxPacketSize)){
        this_urb->transfer_flags |= URB_ZERO_PACKET;
    }
}

spin_lock_irqsave(&intfdata->susp_lock, flags);
if (intfdata->suspended) {
    usb_anchor_urb(this_urb, &portdata->delayed);
    spin_unlock_irqrestore(&intfdata->susp_lock, flags);
}
```

#### 详文如下:

```
if((HUAWEI_VENDOR_ID == port->serial->dev->descriptor.idVendor)
    && (HW_bcdUSB != port->serial->dev->descriptor.bcdUSB)){
    ep = usb_pipe_endpoint(this_urb->dev, this_urb->pipe);
    if(ep && (0 != this_urb->transfer_buffer_length)
        && (0 == this_urb->transfer_buffer_length %
    ep->desc.wMaxPacketSize)){
        this_urb->transfer_flags |= URB_ZERO_PACKET;
    }
}
```

### 4.3 内核的编译配置

文本配置方式,修改 linux\_src/目录下的.config 文件。

• USB 串口驱动相关的配置项:

```
CONFIG_USB_SERIAL=y
CONFIG_USB_SERIAL_OPTION=y
CONFIG_USB_SERIAL_WWAN=y
```

#### ∭ 说明

USB 串口驱动相关配置项在 make menuconfig 的图像界面配置方法,请参考 8.1。

• PPP 拨号的相关配置项:

```
CONFIG_PPP=y
CONFIG_PPP_MULTILINK=y
CONFIG_PPP_FILTER=y
CONFIG_PPP_ASYNC=y
```

CONFIG\_PPP\_SYNC\_TTY=y
CONFIG\_PPP\_DEFLATE=y
CONFIG\_PPP\_BSDCOMP=y

□ 说明

PPP 拨号相关配置项在 make menuconfig 的图像界面配置方法,请参考 8.2。

# 5 CDC ECM 驱动集成

## 5.1 简要说明

CDC ECM 驱动是华为模块适配标准的 ECM 通用驱动,无需额外的代码修改,直接配置编译项即可。该功能支持内核 2.6.22 及以后的版本。对于内核为 2.6.22 之前的版本,Linux 侧若需要使用数据业务,则需要集成 PPP 相关配置项(参考章节 4.3 中关于 PPP 配置项的说明),使用 PPP-Modem 拨号的方式进行数据业务。

## 5.2 内核编译配置

文本配置方式,修改 Android 内核的编译配置(在 linux\_src/目录下的.config 文件中)。 CDC ECM 驱动的相关配置项:

CONFIG\_USB\_USBNET=y

CONFIG\_NETDEVICES=y

CONFIG\_USB\_NET\_CDCETHER=y

□ 说明

make menuconfig 的图像界面配置,请参考 8.3。

# 6 CDC MBIM 驱动集成

## 6.1 简要说明

CDC MBIM 驱动是华为模块适配标准的通用驱动,无需额外的代码修改,直接配置编译项即可。该功能支持内核 3.9 及以后的版本。

## 6.2 内核的编译配置

文本配置方式,修改 Android 内核的编译配置(在 **linux\_src/**目录下的**.config** 文件中)。 CDC MBIM 驱动的相关配置项:

CONFIG\_USB\_USBNET=y

CONFIG\_NETDEVICES=y

CONFIG\_USB\_NET\_CDC\_MBIM=y

□ 说明

make menuconfig 的图像界面配置,参考 8.4。

# 7 电源管理集成

该功能集成支持内核 2.6.32 及以后的版本。对内核 2.6.32 之前的版本,休眠唤醒功能则不支持。

## 7.1 USB 串口驱动电源管理集成

因 Linux-2.6.32 以上的内核已自带 selective suspend 电源管理特性,所以只需将电源管理的开关打开,USB 串口驱动即支持 selective suspend 电源管理。

### 7.1.1 代码修改

步骤 1 首先,确定修改的位置,不同版本可能修改的函数不同。在 linux\_src/drivers/usb/serial/option.c 文件中,找到结构体中 option\_1port\_device 和 attach 指向的函数。内核 2.6.35 此处指向的是 usb\_wwan\_startup()函数,如下图。

```
static struct usb_serial_driver option_1port_device = {
  .driver = {
.owner =
                THIS_MODULE,
   .name =
                "option1",
   .description
                     = "GSM modem (1-port)",
                    = &option_driver,
= option_ids,
   .usb driver
   .id_table
   .num ports
  .probe
                    = option_probe,
   .open
                    = usb_wwan_open,
   .close
                    = usb wwan_close,
   .dtr_rts = usb_wwan_dtr_rts,
                 = usb_wwan_write,
= usb_wwan_write_room,
   .write
   .write_room
   .chars_in_buffer = usb_wwan_chars_in_buffer,
.set_termios = usb_wwan_set_termios,
.tiocmget = usb_wwan_tiocmget,
                  = usb_wwan_tiocmset,
= usb_wwan_startup,
= usb_wwan_disconnect,
= usb_wwan_release,
   .tiocmset
   .disconnect = ...
  .release
   .read_int_callback = option_instat_callback,
#ifdef CONFIG_PM
   .suspend
                     = usb_wwan_suspend,
                     = usb_wwan_resume,
   .resume
  endif
```

步骤 2 定义 linux\_src/drivers/usb/serial/usb\_wwan.c 中的 usb\_wwan\_startup()函数变量后,加入红框部分语句,即可支持 selective suspend 特性。(先增加宏 #define HUAWEI VENDOR ID 0x12d1)

```
int usb_wwan_startup(struct usb_serial *serial)
{
  int i, j, err;
  struct usb_serial_port *port;
  struct usb_wwan_port_private *portdata;
  u8 *buffer;

  dbg("%s", __func__);

if (serial->dev->descriptor.idVendor == HUAWEI_VENDOR_ID) {
    if ( 0 ! = (serial->dev->config->desc.bmAttributes & 0x20)) {
       usb_enable_autosuspend(serial->dev);
    }
}
```

```
详文如下:
```

```
if (serial->dev->descriptor.idVendor == HUAWEI_VENDOR_ID) {
  if ( 0 != (serial->dev->config->desc.bmAttributes & 0x20)) {
    usb_enable_autosuspend(serial->dev);
}
```

步骤 3 在 linux\_src/drivers/usb/serial/option.c 文件的 option\_driver 的结构体中,增加对 reset\_resume 函数的调用(复位一个已被挂起的 USB 设备时调用此函数),加入红框部分语句。如图所示: (部分版本已取消,若没有则不需添加)

#### 详文如下:

```
.reset resume = usb serial resume,
```

### 7.1.2 内核的编译配置

文本配置方式:修改 Android 内核的编译配置(在 linux\_src/目录下的.config 文件中)。

```
CONFIG_USB_SUPPORT=y
CONFIG_USB =y
CONFIG_PM_RUNTIME=y
CONFIG_USB_SUSPEND=y
```

### 7.2 CDC ECM 电源管理集成

CDC ECM 驱动修改部分:在 linux\_src/drivers/net/usb/usbnet.c 中的 usbnet\_probe()函数内加入红色框部分语句,即可支持 selective suspend 特性。如图 所示(先增加宏#define HUAWEI\_VENDOR\_ID 0x12d1):

```
usb_set_intfdata (udev, dev);

if(xdev->descriptor.idVendor == HUAWEI_VENDOR_ID){
    if( 0 ! = (xdev->config->desc.bmAttributes & 0x20)){
        usb_enable_autosuspend(xdev);
    }
}

netif_device_attach (net);

if (dev->driver_info->flags & FLAG_LINK_INTR)
    netif_carrier_off(net);

return 0;
```

#### 详文如下:

```
if(xdev->descriptor.idVendor == HUAWEI_VENDOR_ID) {
    if( 0 != (xdev->config->desc.bmAttributes & 0x20)) {
        usb_enable_autosuspend(xdev);
    }
}
```

## 7.3 CDC MBIM 电源管理集成

CDC MBIM 驱动修改部分:在 linux\_src/drivers/net/usb/usbnet.c 中的 usbnet\_probe(······)函数内加入红色框部分语句,即可支持 selective suspend 特性。如图所示(先增加宏#define HUAWEI\_VENDOR\_ID 0x12d1):

```
usb_set_intfdata (udev, dev);

if(xdev->descriptor.idVendor == HUAWEI_VENDOR_ID){
    if( 0 != (xdev->config->desc.bmAttributes & 0x20)){
        usb_enable_autosuspend(xdev);
    }
}

netif_device_attach (net);

if (dev->driver_info->flags & FLAG_LINK_INTR)
    netif_carrier_off(net);

return 0;
```

#### 详文如下:

```
if(xdev->descriptor.idVendor == HUAWEI_VENDOR_ID) {
    if( 0 != (xdev->config->desc.bmAttributes & 0x20)) {
        usb enable autosuspend(xdev);
```

}

}

## 7.4 自动休眠延迟时间修改设置

电源管理开启时,系统默认的自动休眠延迟时间是 2 秒,即主机和模块之间的 USB 通信。如果出现空闲时间超过该时间值,则主机会自动使 USB 模块进入休眠状态。客户可以在下表的基础上,根据自己的需要修改该延迟时间。

| 产品型号  | 自动休眠的最小延迟时间 | 原因                                    |
|-------|-------------|---------------------------------------|
| MU736 | 5s          | GPS 定位首次数据上报可能概率性较长,5s 能保证首次 GPS 数据上报 |

#### 在 linux src/drivers/usb/core/usb.c 中,修改如下:

```
#ifdef ONFIG_USB_SUSPEND
Static int usb_autosuspend_delay = 2;/* Default delay value,* in seconds */|

module_param_named(autosuspend, usb_autosuspend_delay, int, 0644);

MODULE_PARM_DESC(autosuspend, "default autosuspend delay");
```

#### 详文如下

static int usb\_autosuspend\_delay = 2;/\* Default delay value,\* in
seconds \*/

可通过修改 usb\_autosuspend\_delay 的值修改延迟时间。

#### □ 说明

- 需确保该休眠延迟时间大于模块的 GPS 数据上报周期的时间(确保 GPS 数据上报过程中, 系统不会自动使模块进入休眠,避免 GPS 数据传输中断)。
- 模块的 GPS 数据上报周期的时间设置,请参考产品 AT 命令手册的 AT^WPDFR。默认情况下,GPS 数据上报周期为 1s,自动休眠的最小延迟时间为 2s。

# 8 make menuconfig 配置

#### 8.1 USB 串口驱动编译配置项

```
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </> for Search. Legend: [*] built-in [ ] excluded <M> module <>

Sonics Silicon Backplane --->
[*] Multifunction device drivers --->
[*] Voltage and Current Regulator Support --->
<M> Multimedia support --->
Graphics support --->
[*] HID Devices --->
[*] HID Devices --->
[*] USB support --->
<M> Sony MemoryStick card support (EXPERIMENTAL) --->
V(+)

Select> < Exit > < Help >
```

```
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>>
for Search. Legend: [*] built-in [ ] excluded <M> module < >
         *** USB Imaging devices ***
          USB Mustek MDC800 Digital Camera support
   <M>
   <M>> Microtek X6USB scanner support
          *** USB port drivers **
         USS720 parport driver
   <<mark>*</mark>> USB Serial Converter support
          *** USB Miscellaneous drivers **
          EMI 6|2m USB Audio interface support
   <M>
   <M>
         EMI 2|6 USB Audio interface support
         ADU devices from Ontrak Control Systems
   <M>
                  <Select> < Exit > < Help >
```

```
Arrow keys navigate the menu. <Enter> selects submenus --
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><te>to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >
             USB Secure Encapsulated Driver - Padded
    [ ]
         USB Siemens MPI driver
    <M>
    <M>
          USB Sierra Wireless Driver
          USB Symbol Barcode driver (serial mode)
    <M>
           USB TI 3410/5052 Serial Driver
          USB REINER SCT cyberJack pinpad/e-com chipcard reader
           JSB Xircom / Entregra Single Port Serial Driver
    < M >
         USB driver for GSM and CDMA modems
           USB ZyXEL omni.net LCD Plus Driver
    <M>
          USB Opticon Barcode driver (serial mode)
                    <Select> < Exit > < Help >
```

#### 8.2 PPP 拨号的相关配置项

```
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </> for Search. Legend: [*] built-in [ ] excluded <M> module <>>

General setup --->
[*] Enable loadable module support --->
-*- Enable the block layer --->
Processor type and features --->
Bus options (PCI etc.) --->
Executable file formats / Emulations --->
-*- Networking support --->

Device Drivers --->
Firmware Drivers --->

(Select> < Exit > < Help >
```

```
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><ts> to exit, <?> for Help, </> <
for Search. Legend: [*] built-in [ ] excluded <M> module < >
               Use MMIO instead of PIO
               ysKonnect FDDI PCI support
          PLIP (parallel port) support
           PPP (point-to-point protocol) support
     [*]
             PPP filtering
     <M>>
              PPP support for async serial ports
    <M>
             PPP support for sync tty ports
     <M>
              PPP Deflate compression
             PPP BSD-Compress compression
PPP over ATM
     \langle M \rangle
                     <Select>
                                < Exit > < Help >
```

#### 8.3 CDC ECM 驱动编译配置项

```
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>>
for Search. Legend: [*] built-in [ ] excluded <M> module < >
         WiMAX Wireless Broadband devices --->
   USB Network Adapters --->
[] PCMCIA network device support
          Wan interfaces support --->
         ATM drivers --->
          *** CAIF transport drivers ***
         CAIF TTY transport driver
   \langle M \rangle
         FDDI driver support
   <M>
           Digital DEFTA/DEFEA/DEFPA adapter support
             Use MMIO instead of PIO
                  <Select> < Exit > < Help >
```

```
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc> to exit, <?> for Help, </>
for Search. Legend: [*] built-in [ ] excluded <M> module < >
     <M>> USB KLSI KL5USB101-based ethernet device support
     <M> USB Pegasus/Pegasus-II based ethernet device support
     <*> Multi-purpose USB Networking Framework
<M> ASIX AX88xxx Based USB 2.0 Ethernet Adapters
     {M}
            CDC Ethernet support (smart devices such as cable modems)
Davicom DM9601 based USB 1.1 10/100 ethernet devices
    <M>
            SMSC LAN75XX based USB 2.0 gigabit ethernet devices
     <M>
            SMSC LAN95XX based USB 2.0 10/100 ethernet devices
    <M>
            GeneSys GL620USB-A based cables
     <M>
          NetChip 1080 based cables (Laplink, ...)
                      <Select> < Exit > < Help >
```

#### 8.4 CDC MBIM 驱动编译配置项

```
Device Drivers
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>>
for Search. Legend: [*] built-in [ ] excluded <M> module < >
   <M> Generic Target Core Mod (TCM) and ConfigFS Infrastructure --
    [*] Fusion MPT device support --->
        IEEE 1394 (FireWire) support --->
    <M> I20 device support --->
    [*] Macintosh device drivers
    -<mark>*</mark>- Network device support
       Input device support -
       Character devices --->
    -*- I2C support --->
    -*- SPI support --->
     <Select> < Exit > < Help > < Save > < Load >
```

```
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>>
for Search. Legend: [*] built-in [ ] excluded <M> module < >
   <M>
           PPP over L2TP
   <M>
           PPP support for async serial ports
          PPP support for sync tty ports
         SLIP (serial line) support
   <M>
         CSLIP compressed headers
    [*]
   [*]
         Keepalive and linefill
         Six bit SLIP encapsulation
        USB Network Adapters ---
          Wireless LAN -
         WiMAX Wireless Broadband devices --->
     <Select>
               < Exit > < Help > < Save > < Load >
```

```
USB Network Adapters
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc> to exit, <?> for Help, </>>
for Search. Legend: [*] built-in [ ] excluded <M> module < >
   <M>> USB CATC NetMate-based Ethernet device support
   <M>> USB KLSI KL5USB101-based ethernet device support
   <M> USB Pegasus/Pegasus-II based ethernet device support
   <M>> USB RTL8150 based ethernet device support
   <M>
        ASIX AX88179/178A USB 3.0/2.0 to Gigabit Ethernet
   {M}
        CDC Ethernet support (smart devices such as cable modems)
        CDC EEM support
        CDC NCM support
              < Exit > < Help > < Save > < Load >
     <Select>
```

```
USB Network Adapte:
Arrow keys navigate the menu. <Enter> selects submenus --->.
Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes,
<M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </>>
for Search. Legend: [*] built-in [ ] excluded <M> module < >
    <M> USB Pegasus/Pegasus-II based ethernet device support
    <M>> USB RTL8150 based ethernet device support
    {*} Multi-purpose USB Networking Framework
   <M> ASIX AX88xxx Based USB 2.0 Ethernet Adapters
         ASIX AX88179/178A USB 3.0/2.0 to Gigabit Ethernet
    <M>
    {M}
         CDC Ethernet support (smart devices such as cable modems)
    <M> CDC EEM support
          CDC NCM support
    <*> CDC MBIM support
        Davicom DM9601 based USB 1.1 10/100 ethernet devices
      <Select>
                 < Exit > < Help > < Save > < Load >
```

#### 8.5 电源管理配置项

```
Arrow keys navigate the menu. <Enter> selects submenus --->. Highlighted letters are
hotkeys. Pressing <Y> includes, <M> excludes, <M> modularizes features. Press <Esc>to exit, <?> for Help, </> for Search. Legend: [*] built-in [] excluded <M> module
                 eneral setup --->
           [*] Enable loadable module support
           -*- Enable the block layer --->
Processor type and features
                Power management and ACPI options --->
Bus options (PCI etc.) --->
                 executable file formats / Emulations --->
             *- Networking support
                Device Drivers --->
Firmware Drivers ---
                File systems
                Kernel hacking --->
                Security options --->
            -*- Cryptographic API --->
           [*] Virtualization --->
                Library routines --->
                                   <Select> < Exit > < Help >
```

```
Arrow keys navigate the menu. <Enter> selects submenus --->. Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><to exit, <?> for Help, </> for Search. Legend: [*] built-in [ ] excluded <M> module
< > module capable
               - USB support
                   Support for Host-side USB
                      USB verbose debug messages
USB announce new devices
                     *** Miscellaneous USB options ***
                     USB device filesystem (DEPRECATED)
                      USB device class-devices (DEPRECATED)
                      Dynamic USB minor allocation
                   USB runtime power management (suspend/resume and wakeup)
                      USB Monitor
           <M>
                     Support WUSB Cable Based Association (CBA)
                        Enable CBA debug messages
                     *** USB Host Controller Drivers ***
           <M>
                      Cypress C67x00 HCD support
                      EHCI HCD (USB 2.0) support
           <*>
                         Root Hub Transaction Translators
            <M>
                     OXU210HP HCD support
                                    <Select> < Exit > < Help >
```

9 FAQ

#### 9.1 如何确认系统中是否已经存在正确的 USB 串口驱动

打开 **Terminal**,执行命令 **dmesg**,查看内核的 log 信息。如查看到类似如下图内容,即说明设备正常加载。

```
[1558586.308060] usb 1-1.2: new high-speed USB device number 7 using ehci-pci [1558586.402563] usb 1-1.2: New USB device found, idVendor=12d1, idProduct=1404 [1558586.402568] usb 1-1.2: New USB device strings: Mfr=3, Product=2, SerialNumber=0 [1558586.402571] usb 1-1.2: Product: HUAWEI MOBILE WCDMA EM770W [1558586.402574] usb 1-1.2: Manufacturer: HUAWEI Technology [1558586.404738] option 1-1.2:1.0: GSM modem (1-port) converter detected [1558586.404916] usb 1-1.2: GSM modem (1-port) converter now attached to ttyUSB0 [1558586.405016] option 1-1.2:1.1: GSM modem (1-port) converter detected [1558586.405168] usb 1-1.2: GSM modem (1-port) converter now attached to ttyUSB1 [1558586.405260] option 1-1.2:1.2: GSM modem (1-port) converter detected [1558586.405389] usb 1-1.2: GSM modem (1-port) converter now attached to ttyUSB2 [1558586.405459] option 1-1.2:1.3: GSM modem (1-port) converter detected
```

#### 9.2 如何确认系统中是否已经存在正确的 CDC ECM 驱动

打开 **Terminal**,执行命令 **dmesg**。如出现下图红框部分信息,则说明存在正确的 **CDC ECM** 驱动。

```
226.168555] usb 2-1.2: USB disconnect, device number 3
226.170773] cdc_ether 2-1.2:2.0 eth0: unregister 'cdc_ether' usb-0000:00:1d.0
-1.2, CDC Ethernet Device
226.177183] option1 ttyUSB0: GSM modem (1-port) converter now disconnected from ttyUSB0
226.177198] option 2-1.2:2.2: device disconnected
257.419920] usb 2-1.2: new high-speed USB device number 4 using ehci-pci
257.536485] usb 2-1.2: New USB device found, idVendor=12d1, idProduct=1573
257.536489] usb 2-1.2: New USB device strings: Mfr=2, Product=3, SerialNumber
257.536493] usb 2-1.2: Product: HUAWEI Mobile
257.536493] usb 2-1.2: Manufacturer: HUAWEI Technology
257.536498] usb 2-1.2: SerialNumber: 0123456712ABCA17
257.595410] cdc_ether 2-1.2:2.0 eth0: register 'cdc_ether' at usb-0000:00:1d.
-1.2, CDC Ethernet Device, 00:1e:10:1f:00:00
257.608340] option 2-1.2:2.2: GSM modem (1-port) converter detected
257.608735] usb 2-1.2: GSM modem (1-port) converter now attached to ttyUSB0
```

#### 9.3 如何获取单板当前的端口映射情况信息

步骤 1 执行命令 dmesg, 查看驱动是否加载成功。假如 log 信息中存在下图中红框部分信息,则说明驱动已经被成功加载(idProduct 因产品的不同而不同)。

```
226.168555] usb 2-1.2: USB disconnect, device number 3
226.170773] cdc_ether 2-1.2:2.0 eth0: unregister 'cdc_ether' usb-0000:00:1d.0
1.2, CDC Ethernet Device
226.177183] option1 ttyUSB0: GSM modem (1-port) converter now disconnected from ttyUSB0
226.177198] option 2-1.2:2.2: device disconnected
257.419920] usb 2-1.2: new high-speed USB device number 4 using ehci-pci
257.536485] usb 2-1.2: New USB device found, idVendor=12d1, idProduct=1573
257.536489] usb 2-1.2: New USB device strings: Mfr=2, Product=3, SerialNumber
4
257.536493] usb 2-1.2: Product: HUAWEI Mobile
257.536496] usb 2-1.2: Manufacturer: HUAWEI Technology
257.536498] usb 2-1.2: SerialNumber: 0123456712ABCA17
257.595410] cdc_ether 2-1.2:2.0 eth0: register 'cdc_ether' at usb-0000:00:1d.0-1.2, CDC Ethernet Device, 00:1e:10:1f:00:00
257.608340] option 2-1.2:2.2: GSM modem (1-port) converter detected
257.608735] usb 2-1.2: GSM modem (1-port) converter now attached to ttyUSB0
```

步骤 2 当前模块设备的 Modem 和 PCUI 等端口的设备文件名称查询命令:ls /dev/ttyUSB\*

```
root@localhost:~/linux-3.9# ls /dev/ttyUSB*
/dev/ttyUSB0 /dev/ttyUSB1 /dev/ttyUSB2 /dev/ttyUSB3 /dev/ttyUSB4 /dev/ttyUSB5
```

对多数华为模块, Modem 端口对应/dev/ttyUSB0; Diag 端口对应/dev/ttyUSB1; PCUI端口对应/dev/ttyUSB2。

### 9.4 出现端口类似不是从 ttyUSB0 开始的情况如何处理

需确定 ttyUSB 口的使用情况。在断开模块时,确认系统是否已释放 ttyUSB0 端口资源。

#### 9.5 如何手动加载串口驱动

确认已配置添加编译驱动 option 进入内核 (参考章节 4)。

- 步骤 1 查询模块的 VID 和 PID(Linux 系统上可通过输入 **Isusb** 获取,如果不支持该命令,可以通过 windows 或相关产品文档获得)。若得到模块的 VID=12D1,PID=1573,则说明华为模块 USB 串口驱动加载成功。
- 步骤 2 打开 Terminal,输入 echo "12d1 1573" >/sys/bus/usb-serial/drivers/option1/new id。
- 步骤 3 输入 dmesg 或者 Is /dev/ttyUSB\*, 查看加载是否成功。



### 9.6 若无法映射端口或无法查找对应端口形态需要提供哪些 log

- 步骤 1 打开 Terminal, 执行命令 dmesg 并保存输出结果于 dmesg.txt 文档。
- 步骤 2 执行命令 Is –I /sys/bus/usb/drivers/,保存输出结果于 logcat.txt 文档,确保此目录下有 option 选项。
- 步骤 3 执行命令 Is -I /sys/bus/usb/drivers/option/\*\*\*/, 保存输出结果于 logcat.txt 文档。
- 步骤 4 执行命令 cat /sys/bus/usb/drivers/option/\*\*\*/bInterface\*,保存输出结果于 logcat.txt 文档。
- 步骤 5 如果能执行命令 cat /proc/bus/usb/devices,将输出结果保存于 logcat.txt 文档(如果不能请忽略此命令)。

## 10 缩略语

| 缩略语   | 英文全名                                   | 中文解释     |
|-------|--|----------|
| CDC   | Communications Device Class            | 连接设备配置   |
| CDMA  | Code Division Multiple Access          | 码分多址接入   |
| ECM   | Ethernet Networking Control Model      | 以太网控制模型  |
| GPS   | Global Positioning System              | 全球定位系统   |
| LTE   | Long Term Evolution                    | 长期演进     |
| MBIM  | Mobile Broadband Interface Model       | 移动宽带接口模型 |
| os    | Operating system                       | 操作系统     |
| PPP   | Point-to-Point Protocol                | 点对点协议吗   |
| USB   | Universal Serial Bus                   | 通用串行总线   |
| WCDMA | Wideband Code Division Multiple Access | 宽带码分多址   |