WCDMA&LTE Linux USB Driver User Guide

UMTS/HSPA/LTE Module Series

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# About the Document

## History

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<thead>
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</tbody>
</table>
Contents

About the Document .......................................................................................................................... 2
Contents .................................................................................................................................................. 3
Table Index ......................................................................................................................................... 5
Figure Index ....................................................................................................................................... 6

1 Introduction ....................................................................................................................................... 7

2 Products Overview ........................................................................................................................... 8

3 System Setup ................................................................................................................................ 10
  3.1. Linux USB Driver Structure .................................................................................................... 10
  3.2. USB Serial Driver for UCxx/EC2x/EGxx/EP06/EM06/BG96/AG35 ........................................ 11
    3.2.1. Add VID and PID ............................................................................................................ 11
    3.2.2. Add the Zero Packet Mechanism ................................................................................... 12
    3.2.3. Add Reset Resume ........................................................................................................ 13
    3.2.4. Enlarge Bulk out URBs ................................................................................................. 14
    3.2.5. Use GobiNet or QMI WWAN ....................................................................................... 14
    3.2.6. Modify Kernel Configuration ......................................................................................... 16
    3.2.7. Build and Load Driver as A Kernel Module for PC in Linux ....................................... 17
  3.3. CDC ACM Driver for UG95/UG96 .......................................................................................... 17
    3.3.1. Modify Driver Source Code ........................................................................................... 17
    3.3.2. Add the Zero Packet Mechanism ................................................................................... 18
    3.3.3. Add Reset Resume ........................................................................................................ 18
    3.3.4. Modify Kernel Configuration ........................................................................................ 19
    3.3.5. Build and Load Driver as a Kernel Module for PC in Linux ....................................... 20
  3.4. GobiNet Driver for UC20/EC2x/EGxx/EP06/EM06/BG96/AG35 ............................................ 20
    3.4.1. Modify Driver Source Code ........................................................................................... 21
    3.4.2. Modify Kernel Configuration ........................................................................................ 21
    3.4.3. Build and Load Driver as a Kernel Module for PC in Linux ....................................... 22
  3.5. QMI WWAN Driver for UC20/EC2x/EGxx/EP06/EM06/BG96/AG35 ...................................... 22
    3.5.1. Add VID and PID ............................................................................................................ 23
    3.5.2. Add Support for Raw IP Mode for EC2x/EGxx/EP06/ EM06/BG96/AG35 ................... 24
    3.5.3. Modify Kernel Configuration ........................................................................................ 28
    3.5.4. Build and Load Driver as a Kernel Module for PC in Linux ....................................... 29
  3.6. Configure Kernel to Support PPP ............................................................................................ 30

4 Power Management .......................................................................................................................... 31
  4.1. Enable USB Auto Suspend ...................................................................................................... 31
  4.2. Enable USB Remote Wakeup ................................................................................................. 32

5 Test the Module ................................................................................................................................ 34
  5.1. Test AT Function .................................................................................................................. 34
  5.2. Test PPP Function ................................................................................................................ 35
  5.3. Test GobiNet or QMI WWAN ............................................................................................... 40
6 FAQ and Kernel Log ......................................................................................................................... 44
   6.1. How to Check Whether USB Driver Exists in the Module ....................................................... 44
   6.2. How to Check Whether the Module Works Well with the Corresponding USB Driver ........ 44

7 Appendix A References .................................................................................................................. 47
Table Index

TABLE 1: SUPPORTED PRODUCTS ................................................................................................................. 7
TABLE 2: INTERFACE INFORMATION .............................................................................................................. 8
TABLE 3: TERMS AND ABBREVIATIONS ........................................................................................................ 47
Figure Index

FIGURE 1: USB DRIVER STRUCTURE ........................................................................................................... 10
FIGURE 2: CONFIGURE USB SERIAL IN KERNEL ........................................................................................ 16
FIGURE 3: CONFIGURE CDC ACM DRIVER IN KERNEL .............................................................................. 20
FIGURE 4: CONFIGURE QMI WWAN DRIVER IN KERNEL ........................................................................... 29
FIGURE 5: CONFIGURE PPP IN KERNEL ...................................................................................................... 30
FIGURE 6: AT TEST RESULT FOR EC20 ........................................................................................................ 34
FIGURE 7: USB SERIAL FOR UC15 ................................................................................................................ 45
FIGURE 8: USB SERIAL AND GOBINET FOR UC20 ...................................................................................... 45
FIGURE 9: USB SERIAL AND QMI WWAN FOR UC20 ................................................................................... 46
FIGURE 10: CDC ACM FOR UG95/UG96 ...................................................................................................... 46
1 Introduction

This document introduces how to generate the USB driver for Quectel module in Linux OS, and how to use the module after the USB driver is loaded successfully.

This document is applicable to Quectel UCxx\textsuperscript{1)}, EC2x\textsuperscript{2)}, EGxx\textsuperscript{3)}, EP06, EM06, BG96, AG35, UG95 and UG96 modules.

\textbf{NOTES}

1. \textsuperscript{1)} UCxx contains UC15 and UC20.
2. \textsuperscript{2)} EC2x contains EC25, EC21 and EC20.
3. \textsuperscript{3)} EGxx contains EG91, EG95 and EG06.

The following table shows the details.

\begin{table}[h!]
\centering
\begin{tabular}{|l|l|c|l|}
\hline
\textbf{Product} & \textbf{Driver} & \textbf{Supported} & \textbf{Note} \\
\hline
UC15 & USB Serial & \checkmark & Refer to Section 3.2 for USB Serial driver \\
\hline
UC20 & USB Serial & \checkmark & Refer to Section 3.2 for USB Serial driver \\
& GobiNet & \checkmark & Refer to Section 3.4 for GobiNet driver \\
& QMI WWAN & \checkmark & Refer to Section 3.5 for QMI WWAN driver \\
\hline
EC25 & USB Serial & \checkmark & Refer to Section 3.2 for USB Serial driver \\
EC21 & & & \\
EC20 & GobiNet & \checkmark & Refer to Section 3.4 for GobiNet driver \\
EG91 & & & \\
EG95 & & & \\
EG06 & & & \\
EP06 & & & \\
EM06 & & & \\
BG96 & & & \\
AG35 & & & \\
\hline
UG95 & CDC ACM & \checkmark & Refer to Section 3.3 for CDC ACM driver \\
UG96 & & & \\
\hline
\end{tabular}
\end{table}
2 Products Overview

USB on Quectel UMTS/HSPA/LTE module contains several different functional interfaces. The following table describes the interface information of different modules in the Linux system.

Table 2: Interface Information

<table>
<thead>
<tr>
<th>Product</th>
<th>USB Driver</th>
<th>Interface</th>
</tr>
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<tbody>
<tr>
<td>UC15</td>
<td>VID: 0x05c6 PID: 0x9090</td>
<td>ttyUSB0→DM</td>
</tr>
<tr>
<td>UC20</td>
<td>VID: 0x05c6 PID: 0x9003</td>
<td>ttyUSB1→For GPS NMEA message output</td>
</tr>
<tr>
<td>EC25</td>
<td>VID: 0x2c7c PID: 0x0125</td>
<td>ttyUSB2→For AT command communication</td>
</tr>
<tr>
<td>EC21</td>
<td>VID: 0x2c7c PID: 0x0121</td>
<td>ttyUSB3→For PPP connections or AT command communication</td>
</tr>
<tr>
<td>EC20</td>
<td>VID: 0x05c6 PID: 0x9215</td>
<td></td>
</tr>
<tr>
<td>EG91</td>
<td>VID: 0x2c7c PID: 0x0191</td>
<td></td>
</tr>
<tr>
<td>EG95</td>
<td>VID: 0x2c7c PID: 0x0195</td>
<td></td>
</tr>
<tr>
<td>EG06</td>
<td>VID: 0x2c7c PID: 0x0306</td>
<td></td>
</tr>
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<td>EP06</td>
<td>VID: 0x2c7c PID: 0x0306</td>
<td></td>
</tr>
<tr>
<td>EM06</td>
<td>VID: 0x2c7c PID: 0x0306</td>
<td></td>
</tr>
<tr>
<td>BG96</td>
<td>VID: 0x2c7c PID: 0x0296</td>
<td></td>
</tr>
<tr>
<td>AG35</td>
<td>VID: 0x2c7c PID: 0x0435</td>
<td></td>
</tr>
<tr>
<td>UC20</td>
<td>VID: 0x05c6 PID: 0x9003</td>
<td></td>
</tr>
<tr>
<td>EC25</td>
<td>VID: 0x2c7c PID: 0x0125</td>
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<tr>
<td>EC21</td>
<td>VID: 0x2c7c PID: 0x0121</td>
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<td>EC20</td>
<td>VID: 0x05c6 PID: 0x9215</td>
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<td>EG95</td>
<td>VID: 0x2c7c PID: 0x0195</td>
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</tr>
<tr>
<td>EG06</td>
<td>VID: 0x2c7c PID: 0x0306</td>
<td>ethX or wwanX→Interface 4 can be used as USB network adapter</td>
</tr>
<tr>
<td>EP06</td>
<td>VID: 0x2c7c PID: 0x0306</td>
<td></td>
</tr>
<tr>
<td>EM06</td>
<td>VID: 0x2c7c PID: 0x0306</td>
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<td>BG96</td>
<td>VID: 0x2c7c PID: 0x0296</td>
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<td>AG35</td>
<td>VID: 0x2c7c PID: 0x0435</td>
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</tr>
<tr>
<td>UG95/UG96</td>
<td>VID: 0x1519 PID: 0x0020</td>
<td>ttyACM0→For PPP connections or AT command communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ttyACM1→Trace 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ttyACM2→Trace 2</td>
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<tr>
<td></td>
<td></td>
<td>ttyACM3→For AT command communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CDC ACM</td>
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<th>Description</th>
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<td>ttyACM4</td>
<td>For AT command communication</td>
</tr>
<tr>
<td>ttyACM5</td>
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</tr>
<tr>
<td>ttyACM6</td>
<td>Reserved</td>
</tr>
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</table>
3 System Setup

This chapter mainly describes the general organization of the USB stack in Linux and how to use USB serial, CDC ACM, GobiNet and QMI WWAN drivers, as well as how to compile and load the drivers.

3.1. Linux USB Driver Structure

USB is a kind of hierarchical bus structure. The data transmission between USB devices and host is achieved by USB controller. The following picture illustrates the architecture of USB driver. Linux USB host driver includes three parts: USB host controller driver, USB core and USB device drivers.

![USB Driver Structure](image)

**Figure 1: USB Driver Structure**

USB host controller driver, the bottom of the hierarchical structure, is a software module which interacts directly with hardware.
USB core, the core of the whole USB host driver, is responsible for the management of USB bus, USB bus devices and USB bus bandwidth; it provides the interfaces for USB device drivers, through which the applications can access the USB system files.

USB device drivers interact with the applications, and mainly provide the interfaces for accessing the specific USB devices.

### 3.2. USB Serial Driver for UCxx/EC2x/EGxx/EP06/EM06/BG96/AG35

If customers are using UCxx/EC2x/EGxx/EP06/EM06/BG96/AG35 and requiring USB serial driver, please read this section for details. Otherwise, please skip this section.

When the module is attached to the USB serial driver, the driver will create device files in directory `/dev`, named as below:

```plaintext
ttyUSB0/ttyUSB1/ttyUSB2...
```

The following parts show how to integrate USB serial driver.

#### 3.2.1. Add VID and PID

In order to recognize the module, customers should add module VID and PID information as below:

File: `[KERNEL]/drivers/usb/serial/option.c`

```c
static const struct usb_device_id option_ids[] = {
#if 1 // Added by Quectel
    { USB_DEVICE(0x05C6, 0x9090) }, /* Quectel UC15 */
    { USB_DEVICE(0x05C6, 0x9003) }, /* Quectel UC20 */
    { USB_DEVICE(0x2C7C, 0x0125) }, /* Quectel EC25 */
    { USB_DEVICE(0x2C7C, 0x0121) }, /* Quectel EC21 */
    { USB_DEVICE(0x05C6, 0x9215) }, /* Quectel EC20 */
    { USB_DEVICE(0x2C7C, 0x0191) }, /* Quectel EG91 */
    { USB_DEVICE(0x2C7C, 0x0195) }, /* Quectel EG95 */
    { USB_DEVICE(0x2C7C, 0x0306) }, /* Quectel EG06/EP06/EM06 */
    { USB_DEVICE(0x2C7C, 0x0296) }, /* Quectel BG96 */
    { USB_DEVICE(0x2C7C, 0x0435) }, /* Quectel AG35 */
#endif
};
```

For EC20 module, if the following files and statements exist in the kernel source files, please delete them, as they will conflict with EC20's USB driver.
3.2.2. Add the Zero Packet Mechanism

As required by the USB protocol, customers need to add the mechanism for processing zero packets during bulk out transmission.

For Linux kernel version higher than 2.6.34:

File: [KERNEL]/drivers/usb/serial/usb_wwan.c

```c
static struct urb *usb_wwan_setup_urb(struct usb_serial *serial, int endpoint, int dir, void *ctx, char *buf, int len, void (*)(struct urb *))
{
    ......
    usb_fill_bulk_urb(urb, serial->dev,
                      usb_sndbulkpipe(serial->dev, endpoint) | dir,
                      buf, len, callback, ctx);
#if 1 //Added by Quectel for zero packet
    if (dir == USB_DIR_OUT) {
        struct usb_device_descriptor *desc = &serial->dev->descriptor;
        if (desc->idVendor == cpu_to_le16(0x05C6) && desc->idProduct == cpu_to_le16(0x9090))
          urb->transfer_flags |= URB_ZERO_PACKET;
        if (desc->idVendor == cpu_to_le16(0x05C6) && desc->idProduct == cpu_to_le16(0x9003))
          urb->transfer_flags |= URB_ZERO_PACKET;
        if (desc->idVendor == cpu_to_le16(0x05C6) && desc->idProduct == cpu_to_le16(0x9215))
          urb->transfer_flags |= URB_ZERO_PACKET;
        if (desc->idVendor == cpu_to_le16(0x2C7C))
          urb->transfer_flags |= URB_ZERO_PACKET;
    }
#endif
    return urb;
}
```

For Linux kernel version lower than 2.6.35:

File: [KERNEL]/drivers/usb/serial/option.c

```c
/* Helper functions used by option_setup_urbs */
static struct urb *option_setup_urb(struct usb_serial *serial, int endpoint,
```
int dir, void *ctx, char *buf, int len,
void (*callback)(struct urb *))
{
    ....
    usb_fill_bulk_urb(urb, serial->dev,
    usb_sndbulkpipe(serial->dev, endpoint) | dir,
    buf, len, callback, ctx);
#if 1   //Added by Quectel for zero packet
if (dir == USB_DIR_OUT) {
    struct usb_device_descriptor *desc = &serial->dev->descriptor;
    if (desc->idVendor == cpu_to_le16(0x05C6) && desc->idProduct == cpu_to_le16(0x9090))
        urb->transfer_flags |= URBZERO_PACKET;
    if (desc->idVendor == cpu_to_le16(0x05C6) && desc->idProduct == cpu_to_le16(0x9003))
        urb->transfer_flags |= URBZERO_PACKET;
    if (desc->idVendor == cpu_to_le16(0x05C6) && desc->idProduct == cpu_to_le16(0x9215))
        urb->transfer_flags |= URBZERO_PACKET;
    if (desc->idVendor == cpu_to_le16(0x2C7C))
        urb->transfer_flags |= URBZERO_PACKET;
    #endif
    return urb;
}

3.2.3. Add Reset Resume

Some USB host controllers/USB hubs will lost power or be reset when MCU entering into suspend/sleep mode, and they cannot resume USB devices after MCU exits from suspend/sleep mode. Please add the following statements to enable reset-resume process.

For Linux kernel version higher than 3.4:

File: [KERNEL]/drivers/usb/serial/option.c

static struct usb_serial_driver option_1port_device = {
    ....
#ifdef CONFIG_PM
    .suspend           = usb_wwan_suspend,
    .resume            = usb_wwan_resume,
#if 1  //Added by Quectel
    .reset_resume     = usb_wwan_resume,
#endif
#endif
};
For Linux kernel version lower than 3.5:

File: [KERNEL]/drivers/usb/serial/usb-serial.c

```
/* Driver structure we register with the USB core */
static struct usb_driver usb_serial_driver = {
    .name =         "usbserial",
    .probe =        usb_serial_probe,
    .disconnect =   usb_serial_disconnect,
    .suspend =      usb_serial_suspend,
    .resume =       usb_serial_resume,

    #if 1 //Added by Quectel
    .reset_resume = usb_serial_resume,
    #endif

    .no_dynamic_id =        1,
    .supports_autosuspend = 1,
};
```

3.2.4. Enlarge Bulk out URBs

For Linux kernel version lower than 2.6.29, bulk out URBs need to be enlarged to get faster uplink speed.

File: [KERNEL]/drivers/usb/serial/option.c

```
#define N_IN_URB 4
#define N_OUT_URB 4 //Quectel
#define IN_BUFLEN 4096
#define OUT_BUFLEN 4096 //Quectel
```

3.2.5. Use GobiNet or QMI WWAN

If customers are using UCxx/EC2x/EGxx/EP06/EM06/BG96/AG35 and requiring GobiNet or QMI WWAN, please add the following statements to prevent these modules’ interface 4 from being used as USB serial device.

For Linux kernel version higher than 2.6.30:

File: [KERNEL]/drivers/usb/serial/option.c

```
static int option_probe(struct usb_serial *serial, const struct usb_device_id *id) {
    struct usb_wwan_intf_private *data;
    ......

    #if 1 //Added by Quectel
    //Quectel UC20’s interface 4 can be used as USB network device
    if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) &&
```
serial->dev->descriptor.idProduct == cpu_to_le16(0x9003) 
    && serial->interface->cur_altsetting->desc.bInterfaceNumber >= 4)
    return -ENODEV;

//Quectel EC20's interface 4 can be used as USB network device
if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) && 
    serial->dev->descriptor.idProduct == cpu_to_le16(0x9215) 
    && serial->interface->cur_altsetting->desc.bInterfaceNumber >= 4)
    return -ENODEV;

//Quectel EC25&EC21&EG91&EG95&EG06&EP06&EM06&BG96/AG35's interface 4 can be used as
//USB network device
if (serial->dev->descriptor.idVendor == cpu_to_le16(0x2C7C) && 
    serial->interface->cur_altsetting->desc.bInterfaceNumber >= 4)
    return -ENODEV;
#endif
/* Store device id so we can use it during attach. */
usb_set_serial_data(serial, (void *)id);
return 0;
}

For Linux kernel version lower than 2.6.31:

File: [KERNEL]/drivers/usb/serial/option.c

static int option_startup(struct usb_serial *serial)
{
    ... 
    dbg("%s", __func__); 
#if 1  //Added by Quectel
//Quectel UC20's interface 4 can be used as USB network device
if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) && 
    serial->dev->descriptor.idProduct == cpu_to_le16(0x9003) 
    && serial->interface->cur_altsetting->desc.bInterfaceNumber >= 4)
    return -ENODEV;

//Quectel EC20's interface 4 can be used as USB network device
if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) && 
    serial->dev->descriptor.idProduct == cpu_to_le16(0x9215) 
    && serial->interface->cur_altsetting->desc.bInterfaceNumber >= 4)
    return -ENODEV;

//Quectel EC25&EC21&EG91&EG95&EG06&EP06&EM06&BG96/AG35's interface 4 can be used as
//USB network device
if (serial->dev->descriptor.idVendor == cpu_to_le16(0x2C7C) && 
    serial->interface->cur_altsetting->desc.bInterfaceNumber >= 4)
    return -ENODEV;
#endif
...
3.2.6. Modify Kernel Configuration

There are several mandatory selected items in kernel configuration, please follow the steps below to configure the kernel:

Step 1: Change to kernel directory.

```bash
cd <your kernel directory>
```

Step 2: Set environment variables, and import board’s defconfig. The following is an example for Rasperry Pi board.

```bash
export ARCH=arm
export CROSS_COMPILE=arm-none-linux-gnueabi-
make bcmrpi_defconfig
```

Step 3: Compile the kernel.

```bash
make menuconfig
```

Step 4: Enable CONFIG_USB_SERIAL_OPTION

```
[*] Device Drivers →
  [*] USB Support →
    [*] USB Serial Converter support →
    [*] USB driver for GSM and CDMA modems
```

![Configure USB Serial in Kernel](image)

**Figure 2: Configure USB Serial in Kernel**
3.2.7. Build and Load Driver as A Kernel Module for PC in Linux

Please follow the steps below to build the driver as a kernel module, and use modprobe command to load the module with Linux OS on PC.

Step 1: Change to kernel directory.

```
cd <your kernel directory>
```

Step 2: Build the driver.

```
sudo make -C /lib/modules/`uname -r`/build M=`pwd`/drivers/usb/serial obj-m=option.o modules
sudo make -C /lib/modules/`uname -r`/build M=`pwd`/drivers/usb/serial obj-m=usb_wwan.o modules
sudo make -C /lib/modules/`uname -r`/build M=`pwd`/drivers/usb/serial obj-m=qcserial.o modules
```

Step 3: Load the driver and reboot.

```
sudo cp drivers/usb/serial/option.ko /lib/modules/`uname -r`/kernel/drivers/usb/serial
sudo cp drivers/usb/serial/usb_wwan.ko /lib/modules/`uname -r`/kernel/drivers/usb/serial
sudo cp drivers/usb/serial/qcserial.ko /lib/modules/`uname -r`/kernel/drivers/usb/serial
sudo depmod
sudo reboot
```

3.3. CDC ACM Driver for UG95/UG96

If customers are using UG95/UG96 and requiring CDC ACM driver, please read this section for details. Otherwise, please skip this section.

When the module is attached to CDC ACM driver, the driver will create device files in directory `/dev`, named as below:

```
ttyACM0/ttyACM1/ttyACM2...
```

The following parts show how to integrate the CDC ACM driver.

3.3.1. Modify Driver Source Code

The device is attached to CDC ACM driver according to the USB class type, so customers do not need to add PID and VID information in driver source code.
3.3.2. Add the Zero Packet Mechanism

As required by the USB protocol, customers need to add the mechanism for processing zero packets during transmission to file `/KERNEL/drivers/usb/class/cdc-acm.c`:

This document takes the Linux 3.2 as an example, and there may be a little difference to other versions; but they are basically the same.

Please add the following statements to the `acm_probe` function, as shown below:

```
......
for (i = 0; i < ACM_NW; i++) {
    struct acm_wb *snd = &(acm->wb[i]);
    snd->urb = usb_alloc_urb(0, GFP_KERNEL);
    if (snd->urb == NULL) {
        dev_err(&intf->dev, "out of memory (write urbs usb_alloc_urb)\n");
        goto alloc_fail7;
    }
    if (usb_endpoint_xfer_int(epwrite))
        usb_fill_int_urb(snd->urb, usb_dev, 
            usb_sndbulkpipe(usb_dev, epwrite->bEndpointAddress),
            NULL, acm->writesize, acm_write_bulk, snd, epwrite->bInterval);
    else
        usb_fill_bulk_urb(snd->urb, usb_dev, 
            usb_sndbulkpipe(usb_dev, epwrite->bEndpointAddress),
            NULL, acm->writesize, acm_write_bulk, snd);
    snd->urb->transfer_flags |= URB_NO_TRANSFER_DMA_MAP;
    #if 1  // Added by Quectel for zero packet
    if (usb_dev->descriptor.idVendor == 0x1519 && usb_dev->descriptor.idProduct == 0x0020)
        snd->urb->transfer_flags |= URB_ZERO_PACKET;
    #endif
    snd->instance = acm;
}
usb_set_intfdata(intf,acm)
......
```

3.3.3. Add Reset Resume

Some USB host controllers/USB hubs will lose power or be reset when MCU entering into suspend/sleep mode, and they cannot resume USB devices after MCU exits from suspend/sleep mode. Please add the following statements to enable reset-resume process.

For Linux kernel version lower than 2.6.35:
File: [KERNEL]/drivers/usb/class/cdc-acm.c

```c
static struct usb_driver acm_driver = {
    .name =         "cdc_acm",
    .probe =        acm_probe,
    .disconnect =   acm_disconnect,
    #ifdef CONFIG_PM
    .suspend =      acm_suspend,
    .resume =       acm_resume,
    #if 1 //Added by Quectel
    .reset_resume = acm_resume,
    #endif
    #endif
    .id_table =     acm_ids,
    #ifdef CONFIG_PM
    .supports_autosuspend = 1,
    #endif
};
```

### 3.3.4. Modify Kernel Configuration

There are several mandatory selected items in kernel configuration, please follow the steps below to configure the kernel:

**Step 1:** Change to kernel directory.

`cd <your kernel directory>`

**Step 2:** Set environment variables, and import board’s defconfig. The following is an example for Raspberry Pi board.

`export ARCH=arm`

`export CROSS_COMPILE=arm-none-linux-gnueabi-`

`make bcmrpi_defconfig`

**Step 3:** Compile the kernel.

`make menuconfig`

**Step 4:** Enable CONFIG_USB_ACM

`[*] Device Drivers →`

`[*] USB Support →`

`[*] USB Modem (CDC ACM) support`
3.3.5. Build and Load Driver as a Kernel Module for PC in Linux

Please follow the steps below to build the driver as a kernel module, and use modprobe command to load the module with Linux OS on PC.

Step 1: Change to kernel directory.
```
cd <your kernel directory>
```

Step 2: Build the driver.
```
sudo make -C /lib/modules/`uname -r`/build M=`pwd`/drivers/usb/class obj-m=cdc-acm.o modules
```

Step 3: Load the driver and reboot.
```
sudo cp drivers/usb/class/cdc-acm.ko /lib/modules/`uname -r`/kernel/drivers/usb/class
sudo depmod
dsudo reboot
```

3.4. GobiNet Driver for UC20/EC2x/EGxx/EP06/EM06/BG96/AG35

If customers are using UC20/EC2x/EGxx/EP06/EM06/BG96/AG35 and requiring GobiNet driver, please read this section for details. Otherwise, please skip this section.

When the module is attached to GobiNet driver, the driver will create a network device and a QMI channel. The network device is named as ethX (usbX if the kernel version is 2.6.39 or older), and the QMI channel...
is named as /dev/qcqmiX. The network device is used for data transmission, and QMI channel is used for QMI message interaction.

The following parts show how to integrate the GobiNet driver.

### 3.4.1. Modify Driver Source Code

The GobiNet driver is provided by Quectel as a form of source file. Customers should copy the source files to [KERNEL]/drivers/net/usb/ (or [KERNEL]/drivers/usb/net/ if the kernel version is lower than 2.6.22).

### 3.4.2. Modify Kernel Configuration

There are several mandatory selected items in kernel configuration, please follow the steps below to configure the kernel:

**Step 1:** Change to kernel directory.

```bash
cd <your kernel directory>
```

**Step 2:** Set environment variables, and import board’s defconfig. The following is an example for Raspberry Pi board.

```bash
export ARCH=arm
export CROSS_COMPILE=arm-none-linux-gnueabi-
mk bcmrpi_defconfig
```

**Step 3:** Compile the kernel.

```bash
make menuconfig
```

**Step 4:** Enable CONFIG_USB_USBNET

```
[*] Device Drivers →
  - Network device support →
    USB Network Adapters →
    `{*}` Multi-purpose USB Networking Framework
```

**Step 5:** Please add the following statements to file [KERNEL]/drivers/net/usb/Makefile (or [KERNEL]/drivers/usb/net/Makefile if the kernel version is lower than 2.6.22).

```make
obj-y += GobiNet.o
GobiNet-objs := GobiUSBNet.o QMIDevice.o QMI.o
```
For EC20 module, if the following files and statements exist in the kernel source files, please delete them, as they will conflict with EC20's USB driver.

File: \[KERNEL\]/drivers/usb/serial/qcserial.c

\{USB_DEVICE(0x05c6, 0x9215)\}, /* Acer Gobi 2000 Modem device (VP413) */

File: \[KERNEL\]/drivers/net/usb/qmi_wwan.c

\{QMI_GOBI_DEVICE(0x05c6, 0x9215)\}, /* Acer Gobi 2000 Modem device (VP413) */

### 3.4.3. Build and Load Driver as a Kernel Module for PC in Linux

Please follow the steps below to build the driver as a kernel module, and use modprobe command to load the module with Linux OS on PC.

**Step 1:** Change to kernel directory.

`cd <your kernel directory>`

**Step 2:** Build the driver.

```
sudo make -C /lib/modules/`uname -r`/build M=`pwd`/drivers/net/usb obj-m=GobiNet.o modules
sudo make -C /lib/modules/`uname -r`/build M=`pwd`/drivers/usb/serial obj-m=qcserial.o modules
```

**Step 3:** Load the driver and reboot.

```
sudo cp drivers/net/usb/GobiNet.ko /lib/modules/`uname -r`/kernel/drivers/net/usb
sudo cp drivers/usb/serial/qcserial.ko /lib/modules/`uname -r`/kernel/drivers/usb/serial
sudo depmod
sudo reboot
```

### 3.5. QMI WWAN Driver for UC20/EC2x/EGxx/EP06/EM06/BG96/AG35

If customers are using UC20/EC2x/EGxx/EP06/EM06/BG96/AG35 and requiring QMI WWAN driver, meanwhile, the Linux kernel version is higher than 3.3, please read this section for details. Otherwise, please skip this section.

When the module is attached to QMI WWAN driver, the driver will create a network device and a QMI channel. The network device is named as `wwanX`, and QMI channel is named as `/dev/cdc-wdmX`. The network device is used for data transmission, and QMI channel is used for QMI message interaction.
The following parts show how to integrate the QMI WWAN driver.

### 3.5.1. Add VID and PID

QMI WWAN driver source file is `/KERNEL/driver/net/usb/qmi_wwan.c`.

In order to recognize the module, customers should add module PID and VID information as below:

File: `/KERNEL/driver/net/usb/qmi_wwan.c`

```c
static const struct usb_device_id products[] = {
    #if 1 // Added by Quectel
    #ifndef QMI_FIXED_INTF
    /* map QMI/wwan function by a fixed interface number */
    #define QMI_FIXED_INTF(vend, prod, num)
        .match_flags = USB_DEVICE_ID_MATCH_DEVICE | USB_DEVICE_ID_MATCH_INT_INFO,
        .idVendor = vend,
        .idProduct = prod,
        .bInterfaceClass = 0xff,
        .bInterfaceSubClass = 0xff,
        .bInterfaceProtocol = 0xff,
        .driver_info = (unsigned long)&qmi_wwan_force_int##num, 
    #endif
    #endif
    { QMI_FIXED_INTF(0x05C6, 0x9003, 4) }, /* Quectel UC20 */
    { QMI_FIXED_INTF(0x2C7C, 0x0125, 4) }, /* Quectel EC25 */
    { QMI_FIXED_INTF(0x2C7C, 0x0121, 4) }, /* Quectel EC21 */
    { QMI_FIXED_INTF(0x05C6, 0x9215, 4) }, /* Quectel EC20 */
    { QMI_FIXED_INTF(0x2C7C, 0x0191, 4) }, /* Quectel EG91 */
    { QMI_FIXED_INTF(0x2C7C, 0x0195, 4) }, /* Quectel EG95 */
    { QMI_FIXED_INTF(0x2C7C, 0x0306, 4) }, /* Quectel EG06/EP06/EM06 */
    { QMI_FIXED_INTF(0x2C7C, 0x0296, 4) }, /* Quectel BG96 */
    { QMI_FIXED_INTF(0x2C7C, 0x0435, 4) }, /* Quectel AG35 */
};
```

For EC20 module, if the following files and statements exist in the kernel source files, please delete them, as they will conflict with EC20's USB driver.

File: `/KERNEL/driver/usb/serial/qcserial.c`

```c
{USB_DEVICE(0x05c6, 0x9003, 4)}, /* Acer Gobi 2000 Modem device (VP413) */
```

File: `/KERNEL/driver/net/usb/qmi_wwan.c`

```c
{QMI_GOBI_DEVICE(0x05c6, 0x9215)}, /* Acer Gobi 2000 Modem device (VP413) */
```
3.5.2. Add Support for Raw IP Mode for EC25/EC21/EGxx/EP06/ EM06/BG96/AG35

QMI WWAN driver source file is `/KERNEL/drivers/net/usb/qmi_wwan.c`.

EC25/EC21/EGxx/EP06/EM06/BG96/AG35 only support raw IP mode (IP packets not encapsulated in Ethernet frames). So Ethernet header must be stripped when packets are sent to the module, and be added when packets are received from the module.

Please add the following statements to support raw IP mode.

File: `/KERNEL/drivers/net/usb/qmi_wwan.c`

```c
#include <linux/usb/usbnet.h>
#include <linux/usb/cdc-wdm.h>

#if 1   //Added by Quectel
#include <linux/etherdevice.h>
struct sk_buff *qmi_wwan_rx_fixup(struct usbnet *dev, struct sk_buff *skb, gfp_t flags)
{
    if (dev->udev->descriptor.idVendor != cpu_to_le16(0x2C7C))
        return skb;

    // Skip Ethernet header from message
    if (skb_pull(skb, ETH_HLEN)) {
        return skb;
    } else {
        dev_err(&dev->intf->dev,  "Packet Dropped ");
    }

    // Filter the packet out, release it
    dev_kfree_skb_any(skb);
    return NULL;
}

#include <linux/version.h>
#if (LINUX_VERSION_CODE < KERNEL_VERSION( 3,9,1 ))
static int qmi_wwan_rx_fixup(struct usbnet *dev, struct sk_buff *skb)
{
    __be16 proto;

    if (dev->udev->descriptor.idVendor != cpu_to_le16(0x2C7C))
        return 1;

    /* This check is no longer done by usbnet */
    if (skb->len < dev->net->hard_header_len)
```
return 0;

switch (skb->data[0] & 0xf0) {
    case 0x40:
        proto = htons(ETH_P_IP);
        break;
    case 0x60:
        proto = htons(ETH_P_IPV6);
        break;
    case 0x00:
        if (is_multicast_ether_addr(skb->data))
            return 1;
        /* possibly bogus destination - rewrite just in case */
        skb_reset_mac_header(skb);
        goto fix_dest;
    default:
        /* pass along other packets without modifications */
        return 1;
}
if (skb_headroom(skb) < ETH_HLEN)
    return 0;
skb_push(skb, ETH_HLEN);
skb_reset_mac_header(skb);
eth_hdr(skb)->h_proto = proto;
memset(eth_hdr(skb)->h_source, 0, ETH_ALEN);
fix_dest:
    memcpy(eth_hdr(skb)->h_dest, dev->net->dev_addr, ETH_ALEN);
    return 1;
}

/* very simplistic detection of IPv4 or IPv6 headers */
static bool possibly_iphdr(const char *data)
{
    return (data[0] & 0xd0) == 0x40;
}
#endif
#endif

......

/* if follow function exist, modify it as below */
static int qmi_wwan_bind(struct usbnet *dev, struct usb_interface *intf)
{
    ......
#if 1 //Added by Quectel
    if (dev->udev->descriptor.idVendor == cpu_to_le16(0x2C7C)) {
        dev_info(&intf->dev, "Quectel EC25&EC21&EG91&EG95&EG06&EP06&EM06&BG96&AG35 work on RawIP mode\n");
        dev->net->flags |= IFF_NOARP;
    #if (LINUX_VERSION_CODE < KERNEL_VERSION( 3,9,1 ))
        /* make MAC addr easily distinguishable from an IP header */
        if (possibly_iphdr(dev->net->dev_addr)) {
            dev->net->dev_addr[0] |= 0x02; /* set local assignment bit */
            dev->net->dev_addr[0] &= 0xbf; /* clear "IP" bit */
        }
    #endif
    usb_control_msg(
        interface_to_usbdev(intf),
        usb_sndctrlpipe(interface_to_usbdev(intf), 0),
        0x22, //USB_CDC_REQ_SET_CONTROL_LINE_STATE
        0x21, //USB_DIR_OUT | USB_TYPE_CLASS | USB_RECIP_INTERFACE
        1, //active CDC DTR
        intf->cur_altsetting->desc.bInterfaceNumber,
        NULL, 0, 100);
    }
#endif
err:
    return status;
}

......

/* if follow function exist, modify it as below */
static int qmi_wwan_bind_shared(struct usbnet *dev, struct usb_interface *intf)
{
    ......

#if 1 //Added by Quectel
    if (dev->udev->descriptor.idVendor == cpu_to_le16(0x2C7C)) {
        dev_info(&intf->dev, "Quectel EC25&EC21&EG91&EG95&EG06&EP06&EM06&BG96&AG35 work on RawIP mode\n");
        dev->net->flags |= IFF_NOARP;
    #if (LINUX_VERSION_CODE < KERNEL_VERSION( 3,9,1 ))
        /* make MAC addr easily distinguishable from an IP header */
        if (possibly_iphdr(dev->net->dev_addr)) {
            dev->net->dev_addr[0] |= 0x02; /* set local assignment bit */
            dev->net->dev_addr[0] &= 0xbf; /* clear "IP" bit */
        }
    #endif
    usb_control_msg(
        interface_to_usbdev(intf),
        usb_sndctrlpipe(interface_to_usbdev(intf), 0),
        0x22, //USB_CDC_REQ_SET_CONTROL_LINE_STATE
        0x21, //USB_DIR_OUT | USB_TYPE_CLASS | USB_RECIP_INTERFACE
        1, //active CDC DTR
        intf->cur_altsetting->desc.bInterfaceNumber,
        NULL, 0, 100);
    }
# endif
```c
#if 1 //Added by Quectel
    .tx_fixup       = qmi_wwan_tx_fixup,
    .rx_fixup       = qmi_wwan_rx_fixup,
#endif
```
3.5.3. Modify Kernel Configuration

There are several mandatory selected items in kernel configuration, please follow the steps below to configure the kernel:

Step 1: Change to kernel directory.

```bash
cd <your kernel directory>
```

Step 2: Set environment variables, and import board’s defconfig. The following is an example for Raspberry Pi board.

```bash
export ARCH=arm
export CROSS_COMPILE=arm-none-linux-gnueab
make bcmrpi_defconfig
```

Step 3: Compile the kernel.

```bash
make menuconfig
```

Step 4: Enable CONFIG_USB_NET_QMI_WWAN

```
[*] Device Drivers →
    -[*] Network device support →
        USB Network Adapters →
        {[*] Multi-purpose USB Networking Framework
          <*> QMI WWAN driver for Qualcomm MSM based 3G and LTE modems
```
3.5.4. Build and Load Driver as a Kernel Module for PC in Linux

Please follow steps below to build the driver as a kernel module, and use modprobe command to load the module with Linux OS on PC.

Step 1: Change to kernel directory.

```bash
cd <your kernel directory>
```

Step 2: Build the driver.

```bash
sudo make -C /lib/modules/`uname -r`/drivers/net/usb obj-m=qmi_wwan.o modules
sudo make -C /lib/modules/`uname -r`/drivers/usb/serial obj-m=qcserial.o modules
```

Step 3: Load the driver and reboot.

```bash
sudo cp drivers/net/usb/qmi_wwan.ko /lib/modules/`uname -r`/kernel/drivers/net/usb
sudo cp drivers/usb/serial/qcserial.ko /lib/modules/`uname -r`/kernel/drivers/usb/serial
depmod
reboot
```
3.6. Configure Kernel to Support PPP

If customers need to use PPP function, please follow the steps below to configure kernel to support PPP.

Step 1: Change to kernel directory.

```
cd <your kernel directory>
```

Step 2: Set environment variables, and import board’s defconfig. The following shows an example.

```
export ARCH=arm
export CROSS_COMPILE=arm-none-linux-gnueabi-
make bcmrpi_defconfig
```

Step 3: Compile the kernel.

```
make menuconfig
```

Step 4: Enable CONFIG_PPP_ASYNC CONFIG_PPP_SYNC_TTY CONFIG_PPP_DEFLATE.

```
[*] Device Drivers →
[*] Network device support →
[*] PPP (point-to-point protocol) support
```

![Figure 5: Configure PPP in Kernel](image_url)

Figure 5: Configure PPP in Kernel
4 Power Management

The Linux USB system provides two advanced power management features: USB Auto Suspend and USB Remote Wakeup. This chapter introduces how to enable the features. If they are required by your product, please read this chapter for details. Otherwise, please ignore this chapter.

When USB communication between the USB host and the USB devices is idle for some time (for examples 3 seconds), the USB host can make the USB devices enter into suspend mode automatically. This feature is called USB Auto Suspend.

USB Remote Wakeup allows a suspended USB device to remotely wake up the USB host over the USB which may also be suspended (e.g. deep sleep mode). The USB device performs an activity to wake up the USB host, then the USB host will be woken up by the remote activity.

4.1. Enable USB Auto Suspend

For USB serial driver, please add the following statements to `option_probe()` function in file `KERNEL/driver/usb/serial/option.c`.

```c
static int option_probe(struct usb_serial *serial, const struct usb_device_id *id) {
    struct usb_wwan_intf_private *data;
    ...... 
#if 1 //Added by Quectel
//For USB Auto Suspend
    if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) &&
        serial->dev->descriptor.idProduct == cpu_to_le16(0x9090)) {
        pm_runtime_set_autosuspend_delay(&serial->dev->dev, 3000);
        usb_enable_autosuspend(serial->dev);
    }
    if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) &&
        serial->dev->descriptor.idProduct == cpu_to_le16(0x9003)) {
        pm_runtime_set_autosuspend_delay(&serial->dev->dev, 3000);
        usb_enable_autosuspend(serial->dev);
    }
    if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) &&
        serial->dev->descriptor.idProduct == cpu_to_le16(0x9215)) {
        pm_runtime_set_autosuspend_delay(&serial->dev->dev, 3000);
    }
#endif
}```
```c
usb_enable_autosuspend(serial->dev);

if (serial->dev->descriptor.idVendor == cpu_to_le16(0x2C7C)) {
    pm_runtime_set_autosuspend_delay(&serial->dev->dev, 3000);
    usb_enable_autosuspend(serial->dev);
}
```

For CDC ACM driver, please add the following statements to `acm_probe()` function in file `[KERNEL]/drivers/usb/class/cdc-acm.c`.

```c
static int acm_probe(struct usb_interface *intf, const struct usb_device_id *id)
{
    struct usb_cdc_union_desc *union_header = NULL;
    ......
    #if 1 //Added by Quectel
        //For USB Auto Suspend
        if((usb_dev->descriptor.idVendor == 0x1519) && (usb_dev->descriptor.idProduct == 0x0020))
        {
            pm_runtime_set_autosuspend_delay(&usb_dev->dev, 3000);
            usb_enable_autosuspend(usb_dev);
        }
    #endif
    return 0;
    alloc_fail8:
        if (acm->country_codes) {
            ......
        }
```

### 4.2. Enable USB Remote Wakeup

For USB serial driver, please add the following statements to `option_probe()` function in file `[KERNEL]/drivers/usb/serial/option.c`.

```c
static int option_probe(struct usb_serial *serial, const struct usb_device_id *id) {
    struct usb_wwan_intf_private *data;
    ......
#if 1 //Added by Quectel
//For USB Remote Wakeup
#if 1 //Added by Quectel
//For USB Remote Wakeup
    if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) &&
        serial->dev->descriptor.idProduct == cpu_to_le16(0x9090)) {
        device_init_wakeup(&serial->dev->dev, 1); //usb remote wakeup
    }
    if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) &&
        serial->dev->descriptor.idProduct == cpu_to_le16(0x9003)) {
        device_init_wakeup(&serial->dev->dev, 1); //usb remote wakeup
    }
    if (serial->dev->descriptor.idVendor == cpu_to_le16(0x05C6) &&
        serial->dev->descriptor.idProduct == cpu_to_le16(0x9215)) {
        device_init_wakeup(&serial->dev->dev, 1); //usb remote wakeup
    }
    if (serial->dev->descriptor.idVendor == cpu_to_le16(0x2C7C)) {
        device_init_wakeup(&serial->dev->dev, 1); //usb remote wakeup
    }
#endif
/* Store device id so we can use it during attach. */
usb_set_serial_data(serial, (void *)id);
return 0;
}

For CDC ACM driver, please add the following statements to acm_probe() function in file [KERNEL]/drivers/usb/class/cdc-acm.c.

static int acm_probe(struct usb_interface *intf,
    const struct usb_device_id *id)
{
    struct usb_cdc_union_desc *union_header = NULL;
    ....
    #if 1 //Added by Quectel
    //For USB Remote Wakeup
    if ((usb_dev->descriptor.idVendor == 0x1519) && (usb_dev->descriptor.idProduct == 0x0020))
    {
        device_init_wakeup(&usb_dev->dev, 1); //usb remote wakeup
    }
    #endif
    return 0;
    alloc_fail8:
        if (acm->country_codes) {
            ....
        }
5 Test the Module

Generally, AT and PPP functions are supported on UCxx/EC2x/EGxx/EP06/EM06/BG96/AG35/UG95/UG96 modules. If customers are using UC20/EC2x/EGxx/EP06/EM06/BG96/AG35 and have installed GobiNet or QMI WWAN driver, the USB network adapter function can also be used on the module. The following part shows how to test these functions.

5.1. Test AT Function

After the module is connected and USB driver is loaded successfully, there will create several device files in /dev.

The AT port of UCxx/EC2x/EGxx/EP06/EM06/BG96/AG35 is /dev/ttyUSB2, and the AT port of UG95/UG96 is /dev/ttyACM3.

Then customers can use UART port tools such as “minicom” or “busybox microcom” to test AT function, as shown below:

```bash
# busybox microcom /dev/ttyUSB2
```

The following is an example for EC20:

![Image of AT Test Result for EC20](image_url)

Figure 6: AT Test Result for EC20
5.2. Test PPP Function

In order to set up PPP call, the following files are required. Please check if they exist in the module:

1. pppd and chat program:
   If the two programs do not exist, customers can download the source code of them from https://ppp.samba.org/download.html and port them to the module.

2. One PPP script file named as /etc/ppp/ip-up which is used to set DNS (Domain Name System). If there is no such file, please use linux-ppp-scripts/ip-up provided by Quectel.

3. Three scripts named as quectel-ppp, quectel-chat-connect and quectel-chat-disconnect. They are provided by Quectel in directory linux-ppp-scripts. Depending on different modules, customers may need to make some changes. For more information, please refer to linux-ppp-scripts/readme.

Customers should copy quectel-ppp, quectel-chat-connect and quectel-chat-disconnect to the directory /etc/ppp/peers, then start to set up PPP call via the following command:

```
# pppd call quectel-ppp &
```

The process of dialing is shown as below (example of EC20):

```
# pppd options in effect:

debug    # (from /etc/ppp/peers/quectel-ppp)
nodetach  # (from /etc/ppp/peers/quectel-ppp)
dump     # (from /etc/ppp/peers/quectel-ppp)
noauth    # (from /etc/ppp/peers/quectel-ppp)
user test  # (from /etc/ppp/peers/quectel-ppp)
password ???????    # (from /etc/ppp/peers/quectel-ppp)
remotename 3gppp   # (from /etc/ppp/peers/quectel-ppp)
/dev/ttyUSB3      # (from /etc/ppp/peers/quectel-ppp)
115200    # (from /etc/ppp/peers/quectel-ppp)
lock      # (from /etc/ppp/peers/quectel-ppp)
connect chat -s -v -f /etc/ppp/peers/quectel-chat-connect  # (from /etc/ppp/peers/quectel-ppp)
disconnect chat -s -v -f /etc/ppp/peers/quectel-chat-disconnect  # (from /etc/ppp/peers/quectel-ppp)
noctsocts  # (from /etc/ppp/peers/quectel-ppp)
modem     # (from /etc/ppp/peers/quectel-ppp)
```
hide-password    # (from /etc/ppp/peers/quectel-ppp)
novj           # (from /etc/ppp/peers/quectel-ppp)
novjccomp      # (from /etc/ppp/peers/quectel-ppp)
 ipcp-accept-local   # (from /etc/ppp/peers/quectel-ppp)
 ipcp-accept-remote # (from /etc/ppp/peers/quectel-ppp)
 ipparam 3gppp     # (from /etc/ppp/peers/quectel-ppp)
 noipdefault     # (from /etc/ppp/peers/quectel-ppp)
 ipcp-max-failure 10 # (from /etc/ppp/peers/quectel-ppp)
 defaultroute    # (from /etc/ppp/peers/quectel-ppp)
 usepeerdns      # (from /etc/ppp/peers/quectel-ppp)
 noccp           # (from /etc/ppp/peers/quectel-ppp)
 abort on (BUSY)
 abort on (NO CARRIER)
 abort on (NO DIALTONE)
 abort on (ERROR)
 abort on (NO ANSWER)
 timeout set to 30 seconds
 send (AT^M)
 expect (OK)
 ^M
 OK
 -- got it

 send (ATE0^M)
 expect (OK)
 ^M
 ^M
 OK
 -- got it
send (AT!;+CSUB;+CSQ;+CPIN?;+COPS?;+CGREG?;&D2^M)
expect (OK)
^M
^M
Quectel^M
EC20^M
Revision: EC20CQAR02A03E2G_BETA0914^M
^M
SubEdition: V01^M
^M
+CSQ: 23,99^M
^M
+CPIN: READY^M
^M
+COPS: 0,0,"CHN-CT",7^M
^M
+CGREG: 2,1,"FFFE","6916934",7^M
^M
OK
-- got it

send (AT+CGDCONT=1,"IP","3gnet",,0,0^M)
expect (OK)
^M
^M
^M
OK
-- got it

send (ATD*99#^M)
expect (CONNECT)

CONNECT

-- got it

Script chat -s -v -f /etc/ppp/peers/quectel-chat-connect finished (pid 3017), status = 0x0
Serial connection established.
using channel 3
Using interface ppp0
Connect: ppp0 <-- /dev/ttyUSB3
sent [LCP ConfReq id=0x1 <asyncmap 0x0> <magic 0xf2b7d6ee> <pcomp> <accomp>]
rcvd [LCP ConfReq id=0x4 <asyncmap 0x0> <auth chap MD5> <magic 0x45c0e381> <pcomp> <accomp>]
sent [LCP ConfAck id=0x4 <asyncmap 0x0> <auth chap MD5> <magic 0x45c0e381> <pcomp> <accomp>]
rcvd [LCP ConfAck id=0x1 <asyncmap 0x0> <magic 0xf2b7d6ee> <pcomp> <accomp>]
rcvd [LCP DiscReq id=0x5 magic=0x45c0e381]
rcvd [CHAP Challenge id=0x1 <f8d54e0fa294c100101805a512176ff1>, name = "UMTS_CHAP_SRVR"]
sent [CHAP Response id=0x1 <e8ad86182138523599fb54a172da7154>, name = "test"]
rcvd [CHAP Success id=0x1 ""]
CHAP authentication succeeded
CHAP authentication succeeded
sent [IPCP ConfReq id=0x1 <addr 0.0.0.0> <ms-dns1 0.0.0.0> <ms-dns2 0.0.0.0>]
rcvd [IPCP ConfReq id=0x4]
sent [IPCP ConfNak id=0x4 <addr 0.0.0.0>]
rcvd [IPCP ConfNak id=0x1 <addr 100.65.245.137> <ms-dns1 61.132.163.68> <ms-dns2 202.102.213.68>]
rcvd [IPCP ConfReq id=0x2 <addr 100.65.245.137> <ms-dns1 61.132.163.68> <ms-dns2 202.102.213.68>]
rcvd [IPCP ConfReq id=0x5]
sent [IPCP ConfAck id=0x5]
rcvd [IPCP ConfAck id=0x2 <addr 100.65.245.137> <ms-dns1 61.132.163.68> <ms-dns2 202.102.213.68>]

Could not determine remote IP address: defaulting to 10.64.64.64

local IP address 100.65.245.137
remote IP address 10.64.64.64
primary DNS address 61.132.163.68
secondary DNS address 202.102.213.68

Script /etc/ppp/ip-up started (pid 3020)
Script /etc/ppp/ip-up finished (pid 3020), status = 0x0

Now PPP call is set up successfully.

Please use following commands to check IP/DNS/Route.

```bash
# ifconfig ppp0
ppp0 Link encap:Point-to-Point Protocol
    inet addr:100.65.245.137 P-t-P:10.64.64.64 Mask:255.255.255.255
    UP POINTOPOINT RUNNING NOARP MULTICAST  MTU:1500  Metric:1
    RX packets:15 errors:0 dropped:0 overruns:0 frame:0
    TX packets:19 errors:0 dropped:0 overruns:0 carrier:0
    collisions:0 txqueuelen:3
    RX bytes:1057 (1.0 KiB) TX bytes:1228 (1.1 KiB)

# cat /etc/resolv.conf
nameserver 61.132.163.68
nameserver 202.102.213.68

# route -n
Kernel IP routing table
Destination     Gateway         Genmask         Flags Metric Ref    Use Iface
10.64.64.64     0.0.0.0         255.255.255.255 UH    0      0        0 ppp0
```
Following commands can be used to terminate PPPD process to disconnect a PPP call:

```
# killall pppd
```

Terminating on signal 15

Connect time 0.4 minutes.

Sent 0 bytes, received 0 bytes.

### 5.3. Test GobiNet or QMI WWAN

If customers are using UC20/EC2x/EGxx/EP06/EM06/BG96/AG35 and requiring GobiNet or QMI WWAN driver, please read this section for details. Otherwise, please skip this section.

If customers want to set up data connection manually, Quectel provides a Connect Manager program to set up data connection. The Connect Manager is provided in the form of source code in directory `quectel-CM`.

Please follow steps below to test GobiNet or QMI WWAN:

**Step 1: Compile Connect Manager.**

For PC Linux:

```
# make
```

For emended Linux:

```
# make CROSS-COMPILE=arm-none-linux-gnueabi-
```

Please replace `arm-none-linux-gnueabi-` by cross compiler on the module.

The output of this step is `quectel-CM`. 
Step 2: Prepare busybox udhcpc tool.

quectel-CM will call busybox udhcpc to obtain IP and NDS, and busybox udhcpc will call script file /usr/share/udhcpc/default.script to set IP/DNS/Routing table for Linux board. Customers can download this tool's source code from https://busybox.net/, then enable CONFIG_UDHCPC in busybox menuconfig, and copy the script file [BUSYBOX]/examples/udhcpc/simple.script to Linux board (renamed as /usr/share/udhcpc/default.script).

Step 3: Use quectel-CM to setup data call.

After the module is connected and GobiNet or QMI WWAN driver is loaded successfully, a USB network adapter and a QMI channel will be created. The USB network adapter of GobiNet is named as ethX (or usbX if the kernel version is 2.6.39 or older), and the QMI channel is named as /dev/qcqmiX. The USB network adapter of QMI WWAN is named as wwanX, and the QMI channel name is named as /dev/cdc-wdmX.

quectel-CM will send QMI message to the module via QMI channel to setup data connection. Please refer to the following message to use quectel-CM:

```
# quectel-CM -h
Usage: ./quectel-CM [-s [apn [user password auth]]] [-p pincode] [-f logfilename]
-s [apn [user password auth]] Set apn/user/password/auth get from your network provider
-p pincode Verify sim card pin if sim card is locked
-f logfilename Save log message of this program to file
Example 1: ./quectel-CM
Example 2: ./quectel-CM -s 3gnet
Example 3: ./quectel-CM -s 3gnet carl 1234 0 -p 1234 -f gobinet_log.txt
```

The process of quectel-CM is shown as below (example of EC20 & GobiNet):

```
# quectel-CM --s ctnet &
[01-01_00:26:45:355] Quectel_ConnectManager_SR01A01V10
[01-01_00:26:45:356] ./quectel-CM profile = ctnet///, pincode =
[01-01_00:26:45:357] Find qmichannel = /dev/qcqmi2
[01-01_00:26:45:358] Find usbnet_adapter = eth2
[01-01_00:26:45:368] Get clientWDS = 7
[01-01_00:26:45:400] Get clientDMS = 8
[01-01_00:26:45:432] Get clientNAS = 9
```
[01-01_00:26:45:464] Get clientWDA = 10

[01-01_00:26:45:496] requestBaseBandVersion EC20CQAR02A03E2G_BETA0914 1 [Sep 14 2015 13:51:27]

[01-01_00:26:45:560] requestGetSIMStatus SIMStatus: SIM_READY

[01-01_00:26:45:624] requestGetProfile ctnet///0

[01-01_00:26:45:656] requestRegistrationState MCC: 460, MNC: 11, PS: Attached, DataCap: LTE

[01-01_00:26:45:688] requestQueryDataCall ConnectionStatus: DISCONNECTED

[01-01_00:26:45:720] requestRegistrationState MCC: 460, MNC: 11, PS: Attached, DataCap: LTE

[01-01_00:26:45:752] requestQueryDataCall ConnectionStatus: DISCONNECTED

[01-01_00:26:45:816] requestSetupDataCall WdsConnectionIPv4Handle: 0x43cc4478

[01-01_00:26:45:912] requestQueryDataCall ConnectionStatus: CONNECTED

[01-01_00:26:45:937] udhcpc (v1.20.2) started

[01-01_00:26:45:956] Sending discover...

[01-01_00:26:45:960] Sending select for 10.172.27.151...

[01-01_00:26:45:964] Lease of 10.172.27.151 obtained, lease time 7200

[01-01_00:26:45:984] deleting routers

route: SIOCDELRT: No such process

Step 4: Use the following commands to check IP/DNS/Route.

```
# ifconfig eth2

eth2 Link encap:Ethernet HWaddr D2:B6:0C:28:AA:C6
       inet addr:10.172.27.151 Bcast:10.172.27.159 Mask:255.255.255.240
       inet6 addr: fe80::d0b6:cff:fe28:aac6/64 Scope:Link
       UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
       RX packets:4 errors:0 dropped:0 overruns:0 frame:0
       TX packets:12 errors:0 dropped:0 overruns:0 carrier:0
       collisions:0 txqueuelen:1000
       RX bytes:1224 (1.1 KiB) TX bytes:1960 (1.9 KiB)
```
```
# cat /etc/resolv.conf
nameserver 61.132.163.68
nameserver 202.102.213.68

# route -n
Kernel IP routing table

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Genmask</th>
<th>Flags</th>
<th>Metric</th>
<th>Ref</th>
<th>Use</th>
<th>Iface</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>10.172.27.145</td>
<td>0.0.0.0</td>
<td>UG</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>eth2</td>
</tr>
<tr>
<td>10.172.27.144</td>
<td>0.0.0.0</td>
<td>255.255.255.240</td>
<td>U</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>eth2</td>
</tr>
</tbody>
</table>

# ping www.baidu.com
PING www.a.shifen.com (115.239.211.112) 56(84) bytes of data.
64 bytes from 115.239.211.112: icmp_seq=1 ttl=53 time=24.8 ms

Step 5: Use the following command to terminate quectel-CM process to disconnect data connection:

```
# killall quectel-CM
[01-01_00:32:11:341] requestDeactivateDefaultPDP err = 0
[01-01_00:32:11:544] GobiNetThread exit
[01-01_00:32:11:545] main exit
```
6 FAQ and Kernel Log

6.1. How to Check Whether USB Driver Exists in the Module

USB driver can be checked from the content of directory `/sys/bus/usb/drivers`. For example:

```
carl@carl-OptiPlex-7010:~$ ls /sys/bus/usb/drivers
cdc_acm  cdc_wdm  ftdi_sio  GobiNet  hub  option  qmi_wwan  usb  usbfds  usbhid  usbserial
usbserial_generic
```

If USB serial driver is required, please make sure `option` exists. If CDC ACM driver is required, please make sure `cdc_acm` exists. If GobiNet driver is required, please make sure `GobiNet` exists. If QMI WWAN driver is required, please make sure `qmi_wwan` exists.

6.2. How to Check Whether the Module Works Well with the Corresponding USB Driver

This chapter shows the kernel log about the module attaching the corresponding USB driver in Linux. If the module does not work well, please compare the kernel log in the module with the kernel log in this chapter to help you troubleshoot.

1. For UCxx/EC2x/EGxx/EP06/EM06/BG96/AG35 with USB serial driver: Kernel logs of these modules are almost the same except for the VID&PID information (marked by read box in the following figure).
2. UC20/EC2x/EGxx/EP06/EM06/BG96/AG35 with USB serial and GobiNet driver: Kernel logs of these modules are almost the same except for the VID&PID information (marked by red box in the following figure).

Figure 8: USB Serial and GobiNet for UC20
3. UC20/EC2x/EGxx/EP06/EM06/BG96/AG35 with USB serial and QMI WWAN driver: Kernel logs of these modules are almost the same except for the VID&PID information (marked by read box in the following figure).

```
root@carl-OptiPlex-7010:/home/carl# dmesg
[ 1331.037072] usb 3-1: new high-speed USB device number 10 using xhci_hcd
[ 1331.055362] usb 3-1: New USB device found, idVendor=05c6, idProduct=90d3
[ 1331.055368] usb 3-1: New USB device strings: Mfr=3, Product=2, SerialNumber=4
[ 1331.055371] usb 3-1: Product: UMTS/3GPP Module
[ 1331.055373] usb 3-1: Manufacturer: Quectel, Incorporated
[ 1331.057614] option 3-1:1.0: GSM modem (1-port) converter detected
[ 1331.057724] option 3-1:1.1: GSM modem (1-port) converter now attached to ttyUSB1
[ 1331.057996] option 3-1:1.2: GSM modem (1-port) converter detected
[ 1331.058041] option 3-1:1.3: GSM modem (1-port) converter now attached to ttyUSB2
[ 1331.058102] option 3-1:1.4: GSM modem (1-port) converter detected
[ 1331.058195] option 3-1:1.5: GSM modem (1-port) converter now attached to ttyUSB3
[ 1331.058942] qmi_wwan 3-1:1.4: cdc-wdm: USB WLM device
[ 1331.060546] qmi_wwan 3-1:1.4:wwano: register 'qmi_wwan' at usb-0000:00:14.0-1, WWMN/QMI device, 06:fe:7f:9f:71:8e
```

Figure 9: USB Serial and QMI WWAN for UC20

4. For UG95/UG96 with CDC ACM driver

```
root@carl-OptiPlex-7010:/home/carl# dmesg
[ 1598.042312] usb 3-1: new high-speed USB device number 11 using xhci_hcd
[ 1598.060159] usb 3-1: config 1 interface 0 altsetting 0 endpoint 0x81 has an invalid bInterval 255, changing to 1
[ 1598.060159] usb 3-1: New USB device found, idVendor=05c6, idProduct=0041
[ 1598.060159] usb 3-1: New USB device strings: Mfr=0, Product=0, SerialNumber=0
[ 1598.080871] cdc_acm 3-1:1.0: This device cannot do calls on its own. It is not a modem.
[ 1598.080879] cdc_acm 3-1:1.0: tryACMU: USB ACM device
[ 1601.696655] usb 3-1: USB disconnect, device number 11
[ 1601.696669] usbcore: registered new interface driver: cdc_acm
[ 1601.696671] cdc_acm: USB Abstract Control Model driver for USB modems and ISDN adapters
[ 1603.094701] usb 3-1: new high-speed USB device number 12 using xhci_hcd
[ 1604.122612] usb 3-1: New USB device found, idVendor=1519, idProduct=0020
[ 1604.122737] usb 3-1: New USB device strings: Mfr=1, Product=2, SerialNumber=0
[ 1603.122240] usb 3-1: Product: 7 CDC-ACM
[ 1603.122243] usb 3-1: Manufactures: Common
[ 1603.122245] usb 3-1: SerialNumber: 004999010649993
[ 1603.158798] cdc_acm 3-1:1.0: This device cannot do calls on its own. It is not a modem.
[ 1603.158799] cdc_acm 3-1:1.0: tryACMU: USB ACM device
[ 1603.158800] cdc_acm 3-1:1.2: This device cannot do calls on its own. It is not a modem.
[ 1603.158805] cdc_acm 3-1:1.2: tryACMU: USB ACM device
[ 1603.158935] cdc_acm 3-1:1.4: This device cannot do calls on its own. It is not a modem.
[ 1603.158998] cdc_acm 3-1:1.4: tryACMU: USB ACM device
[ 1603.159035] cdc_acm 3-1:1.6: This device cannot do calls on its own. It is not a modem.
[ 1603.159100] cdc_acm 3-1:1.6: tryACMU: USB ACM device
[ 1603.161270] cdc_acm 3-1:1.8: This device cannot do calls on its own. It is not a modem.
[ 1603.161347] cdc_acm 3-1:1.8: tryACMU: USB ACM device
[ 1603.161348] cdc_acm 3-1:1.10: This device cannot do calls on its own. It is not a modem.
[ 1603.161361] cdc_acm 3-1:1.10: tryACMU: USB ACM device
[ 1603.165464] cdc_acm 3-1:1.12: This device cannot do calls on its own. It is not a modem.
[ 1603.165466] cdc_acm 3-1:1.12: tryACMU: USB ACM device
```

Figure 10: CDC ACM for UG95/UG96
Appendix A References

Table 3: Terms and Abbreviations

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM</td>
<td>Abstract Control Model</td>
</tr>
<tr>
<td>CDC</td>
<td>Communications Device Class</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name System</td>
</tr>
<tr>
<td>NDIS</td>
<td>Network Driver Interface Specification</td>
</tr>
<tr>
<td>NMEA</td>
<td>National Marine Electronics Association</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>PID</td>
<td>Product ID</td>
</tr>
<tr>
<td>PPP</td>
<td>Point to Point Protocol</td>
</tr>
<tr>
<td>VID</td>
<td>Vendor ID</td>
</tr>
</tbody>
</table>