



# SIM7070\_SIM7080\_SIM7090 Series\_Linux \_Application Note

LPWA Module

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# About Document

## Version History

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V1.00	2020.02.26	Dong.Liu	First Release
V1.01	2020.03.31	Ping.Zhang	All
V1.02	2020.07.8	Xiannging.Meng	1. Add VID=0x1E0E, PID=0x9206. 2. How to enable ECM.
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## Scope

This document applies to the following products:

SIM7070 series, SIM7080 series, SIM7090 series and SIM7075 series.

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# 1 Introduction

## 1.1 Purpose of the document

This document will introduce how to install USB driver on Linux and how to run ECM\PPP application on SIM7070\7080\7090\7075 series of module with Linux OS. Developers could understand and develop application quickly and efficiently based on this document.

## 1.2 Related documents

[1] SIM7070\_SIM7080\_SIM7090 Series\_AT Command Manual

## 1.3 Conventions and abbreviations

In this document, the GSM engines are referred to as following term:

- ME (Mobile Equipment);
- MS (Mobile Station);
- TA (Terminal Adapter);
- DCE (Data Communication Equipment) or facsimile DCE (FAX modem, FAX board);

In application, controlling device controls the GSM engine by sending AT Command via its serial interface. The controlling device at the other end of the serial line is referred to as following term:

- TE (Terminal Equipment);
- DTE (Data Terminal Equipment) or plainly "the application" which is running on an embedded system;

## 2 USB Introduction

The USB (Universal Serial BUS) protocol states that all USB devices have a VID (Vendor ID) and a PID (Product ID). The VID is applied by the supplier to the USB-IF (Implementers Forum, Applicant Forum). The VID of each supplier is unique and the PID is at the discretion of the supplier. The host uses VID and PID to identify different USB devices. Depending on them (and the version number of the device), the corresponding driver can be loaded or installed on the device. Both VID and PID are two bytes in length.

For SIM7070/SIM7080/SIM7090/SIM7075 series of module, there are two types of VID and PID. One is VID=0x1E0E, and PID=0x9205 and another is VID=0x1E0E, and PID=0x9206. The two types of ID can be switched by AT+CUSBSELNV. If AT+CUSBSELNV=1, VID=0x1E0E, and PID=0x9205. If AT+CUSBSELNV=86, VID=0x1E0E, and PID=0x9206. The default configuration is VID=0x1E0E, and PID=0x9206.

As an USB device, SIM7070/SIM7080/SIM7090/SIM7075 USB interface is enumerated as listed below when VID=0x1E0E, and PID=0x9205.

Interface number	Endpoint Type	Function
0	USB serial	Diagnostic Interface
1	USB serial	GPS NMEA Interface
2	USB serial	AT port Interface
3	USB serial	Modem port Interface
4	USB ECM	ECM Interface

As an USB device, SIM7070/SIM7080/SIM7090/SIM7075 USB is enumerated as listed below when VID=0x1E0E, and PID=0x9206.

Interface number	Endpoint Type	Function
0	USB serial	Diagnostic Interface
1	USB serial	GPS NMEA Interface
2	USB serial	AT port Interface
3	USB serial	QFLOG Interface
4	USB serial	DAM Interface
5	USB serial	Modem port Interface

## 3 AT Commands for USB configuration

Command	Description
<b>AT+CUSBSELNV</b>	Select the USB configuration
<b>AT+SECMEN</b>	Enable ECM auto connecting
<b>AT+CREBOOT</b>	Reset the module
<b>AT+SECMAUTH</b>	Select PDP index for ECM connection
<b>AT+CNCFG</b>	Configure PDP context(APN\IP Type\Auth Type\User name>Password)
<b>AT+SECMROAM</b>	Switch for roaming service on ECM

For detail information, please refer to "SIM7070\_SIM7080\_SIM7090 Series\_AT Command Manual".

## 4 Install USB Serial Driver

Before install USB driver, please make sure module has been powered up and connected with Linux, developer can check the hardware connection by *lsusb* or *dmesg* log.

### 4.1 Precondition

Configure Linux kernel as following to support USB serial features.

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

### 4.2 Add VID and PID

Find and modify source code file **option.c** inside kernel.  
(Usually, it is located in the path: **drivers/usb/serial/option.c**)

*If kernel version is V3.2 or newer*

```
#define SIMCOM_SIM7080_VID          0x1E0E
/*If you want to use VID=0x1E0E, and PID=0x9205.*/
#define SIMCOM_SIM7080_PID          0x9205
/*If you want to use VID=0x1E0E, and PID=0x9206.*/
#define SIMCOM_SIM7080_PID          0x9206

static const struct option_blacklist_info simcom_SIM7080_blacklist = {
};
Add into option_ids list
... ..

{ USB_DEVICE(SIMCOM_SIM7080_VID, SIMCOM_SIM7080_PID),
  .driver_info = (kernel_ulong_t)& simcom_SIM7080_blacklist t
},
... ..
```

*If kernel version is below V3.2*

```
#define SIMCOM_SIM7080_VID          0x1E0E
/* If you want to use VID=0x1E0E, and PID=0x9205.*/
#define SIMCOM_SIM7080_PID          0x9205
```



*/\*If you want to use VID=0x1E0E, and PID=0x9206.\*/*

```
#define SIMCOM_SIM7080_PID          0x9206
```

Add into **option\_ids** list

```
static const struct usb_device_id option_ids[] = {  
  
    { USB_DEVICE(SIMCOM_SIM7080_VID, SIMCOM_SIM7080_PID) },  
  
};  
  
static int option_probe(struct usb_serial *serial,  
    const struct usb_device_id *id) {  
    .....  
    if (serial->dev->descriptor.idVendor == SIMCOM_SIM7080_VID &&  
        serial->dev->descriptor.idProduct == SIMCOM_SIM7080_PID)  
        return -ENODEV;  
    .....  
}
```

### 4.3 Kernel debug message

If USB serial driver is installed successfully, kernel will print below message automatically when module get connected to Linux. From this message, we could confirm if **dev/ttyUSB#** was generated successfully or not.

When VID=0x1E0E, and PID=0x9205, the kernel debug message is as following:

```
cdc_ether 1-2:1.4 eth1: register 'cdc_ether' at usb-0000:00:14.0-2, CDC Ethernet Device, 00:a0:c6:cf:2a:f0  
...  
option 1-2:1.0: GSM modem (1-port) converter detected  
usb 1-2: GSM modem (1-port) converter now attached to ttyUSB0  
option 1-2:1.1: GSM modem (1-port) converter detected  
usb 1-2: GSM modem (1-port) converter now attached to ttyUSB1  
option 1-2:1.2: GSM modem (1-port) converter detected  
usb 1-2: GSM modem (1-port) converter now attached to ttyUSB2  
option 1-2:1.3: GSM modem (1-port) converter detected  
usb 1-2: GSM modem (1-port) converter now attached to ttyUSB3
```

When VID=0x1E0E, and PID=0x9206, the kernel debug message is as following:

```
usbserial: USB Serial support registered for GSM modem (1-port)  
option 1-1:1.0: GSM modem (1-port) converter detected  
usb 1-1: GSM modem (1-port) converter now attached to ttyUSB0  
option 1-1:1.1: GSM modem (1-port) converter detected
```

*usb 1-1: GSM modem (1-port) converter now attached to ttyUSB1*

*option 1-1:1.2: GSM modem (1-port) converter detected*

*usb 1-1: GSM modem (1-port) converter now attached to ttyUSB2*

*option 1-1:1.3: GSM modem (1-port) converter detected*

*usb 1-1: GSM modem (1-port) converter now attached to ttyUSB3*

*option 1-1:1.4: GSM modem (1-port) converter detected*

*usb 1-1: GSM modem (1-port) converter now attached to ttyUSB4*

*option 1-1:1.5: GSM modem (1-port) converter detected*

*usb 1-1: GSM modem (1-port) converter now attached to ttyUSB5*

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## 5 USB Enumeration Verification

### 5.1 Verification of VID=0x1E0E and PID=0x9205

Now developer can verify if driver has been installed, when VID=0x1E0E, and PID=0x9205.

- 1) Connect USB interface of module to Linux and power it up.
- 2) Check with Linux terminal and type the shell command “**dmesg**” to view kernel print information.

```
83805.539479] option 1-1:1.0: GSM modem (1-port) converter detected
83805.612641] usb 1-1: GSM modem (1-port) converter now attached to ttyUSB0
83805.658475] option 1-1:1.1: GSM modem (1-port) converter detected
83805.659148] usb 1-1: GSM modem (1-port) converter now attached to ttyUSB1
83805.678016] option 1-1:1.2: GSM modem (1-port) converter detected
83805.696007] usb 1-1: GSM modem (1-port) converter now attached to ttyUSB2
83805.696145] option 1-1:1.3: GSM modem (1-port) converter detected
83805.696612] usb 1-1: GSM modem (1-port) converter now attached to ttyUSB4
83805.812814] cdc_ether 1-1:1.4 eth0: register 'cdc_ether' at usb-0000:02:03.0-1, CDC Ethernet Device, 00:a0:c6:cf:2a:f0
```

- 3) List the ttyUSBx devices by “**ls -l /dev/ttyUSB\***”.

The following files have been created in the /dev/ directory.

```
root@ubuntu:/etc/ppp# ls -l /dev/ttyUSB*
crw-rw---- 1 root dialout 188, 0 Nov 19 17:38 /dev/ttyUSB0
crw-rw---- 1 root dialout 188, 1 Nov 19 17:38 /dev/ttyUSB1
crw-rw---- 1 root dialout 188, 2 Nov 19 17:45 /dev/ttyUSB2
crw-rw---- 1 root dialout 188, 4 Nov 19 17:38 /dev/ttyUSB4
```

This information indicates device driver is installed successfully and the module is recognized by the Linux host.

### 5.2 Verification of VID=0x1E0E and PID=0x9206

Now developer can verify if driver has been installed, when VID=0x1E0E, and PID=0x9206.

- 1) Connect USB interface of module to Linux and power it up.
- 2) Check with Linux terminal and type the shell command “**dmesg**” to view kernel print information.

```
usbcore: registered new interface driver option
usbserial: USB Serial support registered for GSM modem (1-port)
option 1-1:1.0: GSM modem (1-port) converter detected
usb 1-1: GSM modem (1-port) converter now attached to ttyUSB0
option 1-1:1.1: GSM modem (1-port) converter detected
usb 1-1: GSM modem (1-port) converter now attached to ttyUSB1
option 1-1:1.2: GSM modem (1-port) converter detected
usb 1-1: GSM modem (1-port) converter now attached to ttyUSB2
option 1-1:1.3: GSM modem (1-port) converter detected
usb 1-1: GSM modem (1-port) converter now attached to ttyUSB3
option 1-1:1.4: GSM modem (1-port) converter detected
usb 1-1: GSM modem (1-port) converter now attached to ttyUSB4
option 1-1:1.5: GSM modem (1-port) converter detected
usb 1-1: GSM modem (1-port) converter now attached to ttyUSB5
```

3) List the ttyUSBx devices by “ls -l /dev/ttyUSB\*”.

The following files have been created in the /dev/ directory.

```
root@ubuntu:/etc/udev/rules.d# ls -l /dev/ttyUSB*
crw-rw---- 1 root dialout 188, 0 Apr  9 23:32 /dev/ttyUSB0
crw-rw---- 1 root dialout 188, 1 Apr  9 23:32 /dev/ttyUSB1
crw-rw---- 1 root dialout 188, 2 Apr  9 23:32 /dev/ttyUSB2
crw-rw---- 1 root dialout 188, 3 Apr  9 23:32 /dev/ttyUSB3
crw-rw---- 1 root dialout 188, 4 Apr  9 23:32 /dev/ttyUSB4
crw-rw---- 1 root dialout 188, 5 Apr  9 23:32 /dev/ttyUSB5
```

This information indicates device driver is installed successfully and the module is recognized by the Linux host.

## 6 ECM Application

The module could supports ECM interface when VID is 0x1E0E and PID is 0x9205.

### Example of ECM configuration

**AT+SECMROAM=1**

If you are using roaming SIM card and want to use roaming network service for ECM, please set 1 to this command, or please set 0.

OK

**AT+CUSBSELNV=1**

Configure VID=0x1E0E, and PID=0x9205

OK

**AT+SECMEN=1**

Enable ECM auto connecting.

OK

**AT+CREBOOT**

Reboot the module to make the configuration work

OK

**AT+CNCFG=0,1,"simcom","simcomuser","simcompw",2**

Configure PDP index 0,IP type is IPV4,APN is simcom, user name as simcomuser,password as simcompw,auth type as CHAP

OK

**AT+SECMAUTH?**

Check current setting,as no PDP index has been connected to ECM so it is default setting.

**+SECMAUTH: "V4V6","",0,"",""**

OK

**AT+SECMAUTH=0**

OK

**AT+SECMAUTH?**

Select PDP index 0 as ECM data resource,then the setting from AT+CNCFG will be assigned.

**+SECMAUTH:**

**"V4","simcom",2,"simcomuser","simcompw"**

OK

After setting the AT command and waiting for the module registering the network,when USB connected to Linux, there will be a new network adapter device which could be listed by `ifconfig -a` command, you can use `udhcpc` command to get IP for this network device, later can use ping to check the connection.



```
PING www.baidu.com (36.152.44.95) 56(84) bytes of data.  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=1 ttl=54 time=237 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=2 ttl=54 time=632 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=3 ttl=54 time=248 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=4 ttl=54 time=459 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=5 ttl=54 time=279 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=6 ttl=54 time=179 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=7 ttl=54 time=1897 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=8 ttl=54 time=933 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=9 ttl=54 time=233 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=10 ttl=54 time=252 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=11 ttl=54 time=169 ms  
64 bytes from 36.152.44.95 (36.152.44.95): icmp_seq=12 ttl=54 time=170 ms
```

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## 7 PPPD Call Application

### 7.1 Configure PPP protocol

Since PPP dialing requires the chat and PPPD command, you need to download the PPP protocol. Confirm that the following files already exist in Linux file system. If not, you need to apt-get install PPP.

```
/etc/ppp/chap-secrets  
/etc/ppp/pap-secrets  
/etc/ppp/ip-up  
/etc/ppp/ip-down  
/etc/ppp/peer/
```

### 7.2 Configure PPPD

Create 2 files under the file system /etc/ppp directory as follows: sim7080option and sim7080-chat.dat

#### 7.2.1 Create option file

Create the new file for PPPD tty option **/etc/ppp/peer/sim7080option**.

**/dev/ttyUSB3** will be changeable according your module ports.

The sim7080option file contents are as follows:

```
#!/etc/ppp/peers/ sim7080option  
# This is pppd script for China Mobile, used SIMCOM Module  
/dev/ttyUSB3  
#/dev/pts/11  
115200  
nocrtscts  
noauth  
connect '/usr/sbin/chat -v -s -f /etc/ppp/sim7080-chat.dat'  
disconnect '/usr/sbin/chat -e -v "" +++ath'  
debug  
ipcp-accept-local
```

```
ipcp-accept-remote
usepeerdns
defaultroute
lcp-echo-failure 3
lcp-echo-interval 2
#asynmap ffffffff
#idle 480
```

### 7.2.2 Create chat file

Create the chat file for PPPD chat `/etc/ppp/sim7080-chat.dat`.

The Chat program is used to establish a connection between the local PPPD and the remote PPPD program.

AT+CGDCONT sets the APN for network service, cmnet will be changeable according your network APN. The sim7080-chat.dat file contents are as follows:

```
#!/etc/ppp/sim7080-chat.dat
ABORT 'NO CARRIER'
ABORT 'NO DIALTONE'
ABORT 'ERROR'
ABORT 'NO ANSWER'
ABORT 'BUSY'
TIMEOUT 120
" AT
OK ATE1
OK AT+CGDCONT=1,"IPV4V6","cmnet"
OK ATD*99#
CONNECT "
```

## 7.3 PPPD call

1. Before dial-up, please shut down the eth0.
2. Give execute permission to the 2 script file and executes with root privileges.
3. Dial by the following command: **pppd call sim7080option**
4. Dial up results can viewed from file /tmp/ppp.log.

```
root@ubuntu:/# pppd call sim7080option debug logfile /tmp/ppp.log
abort on (NO CARRIER)
abort on (NO DIALTONE)
```



abort on (ERROR)  
abort on (NO ANSWER)  
abort on (BUSY)  
timeout set to 120 seconds  
send (AT^M)  
expect (OK)  
^M  
OK  
-- got it

send (ATE1^M)  
expect (OK)  
^M  
^M  
OK  
-- got it

send (AT+CGDCONT=1,"IPV4V6","ibox.tim.it"^M)  
expect (OK)  
^M  
AT+CGDCONT=1,"IPV4V6","ibox.tim.it"^M^M  
OK  
-- got it

send (ATD\*99#^M)  
expect (CONNECT)  
^M  
ATD\*99#^M^M  
CONNECT  
-- got it

send (^M)  
Script /usr/sbin/chat -v -s -f /etc/ppp/sim7000-chat.dat finished (pid 12254), status = 0x0  
Serial connection established.  
using channel 5  
Using interface ppp0  
Connect: ppp0 <--> /dev/ttyUSB4  
sent [LCP ConfReq id=0x1 <asynctest 0x0> <magic 0xfa37b19e> <pcomp> <accomp>]  
rcvd [LCP ConfReq id=0x0 <asynctest 0x0> <auth chap MD5> <magic 0xc5bc7416> <pcomp> <accomp>]  
sent [LCP ConfNak id=0x0 <auth pap>]  
rcvd [LCP ConfAck id=0x1 <asynctest 0x0> <magic 0xfa37b19e> <pcomp> <accomp>]  
rcvd [LCP ConfReq id=0x1 <asynctest 0x0> <auth pap> <magic 0xc5bc7416> <pcomp> <accomp>]  
sent [LCP ConfAck id=0x1 <asynctest 0x0> <auth pap> <magic 0xc5bc7416> <pcomp> <accomp>]  
sent [LCP EchoReq id=0x0 magic=0xfa37b19e]  
sent [PAP AuthReq id=0x1 user="ubuntu" password=<hidden>]  
rcvd [LCP DiscReq id=0x2 magic=0xc5bc7416]

```
rcvd [LCP EchoRep id=0x0 magic=0xc5bc7416 fa 37 b1 9e]
rcvd [PAP AuthAck id=0x1 ""]
PAP authentication succeeded
sent [CCP ConfReq id=0x1 <deflate 15> <deflate(old#) 15> <bsd v1 15>]
sent [IPCP ConfReq id=0x1 <compress VJ 0f 01> <addr 0.0.0.0> <ms-dns1 0.0.0.0> <ms-dns2 0.0.0.0>]
rcvd [LCP ProtRej id=0x3 80 fd 01 01 00 0f 1a 04 78 00 18 04 78 00 15 03 2f]
Protocol-Reject for 'Compression Control Protocol' (0x80fd) received
sent [IPCP ConfReq id=0x1 <compress VJ 0f 01> <addr 0.0.0.0> <ms-dns1 0.0.0.0> <ms-dns2 0.0.0.0>]
rcvd [IPCP ConfReq id=0x0]
sent [IPCP ConfNak id=0x0 <addr 0.0.0.0>]
rcvd [IPCP ConfRej id=0x1 <compress VJ 0f 01>]
sent [IPCP ConfReq id=0x2 <addr 0.0.0.0> <ms-dns1 0.0.0.0> <ms-dns2 0.0.0.0>]
rcvd [IPCP ConfReq id=0x1]
sent [IPCP ConfAck id=0x1]
rcvd [IPCP ConfNak id=0x2 <addr 100.70.197.238> <ms-dns1 211.136.17.107> <ms-dns2 211.136.20.203>]
sent [IPCP ConfReq id=0x3 <addr 100.70.197.238> <ms-dns1 211.136.17.107> <ms-dns2 211.136.20.203>]
rcvd [IPCP ConfAck id=0x3 <addr 100.70.197.238> <ms-dns1 211.136.17.107> <ms-dns2 211.136.20.203>]
Could not determine remote IP address: defaulting to 10.64.64.64
not replacing default route to ens33 [172.21.254.254]
local IP address 100.70.197.238
remote IP address 10.64.64.64
primary DNS address 211.136.17.107
secondary DNS address 211.136.20.203
Script /etc/ppp/ip-up started (pid 12270)
Script /etc/ppp/ip-up finished (pid 12270), status = 0x0
rcvd [IPCP ConfReq id=0x2]
Connect time 0.1 minutes.
Sent 0 bytes, received 14 bytes.
Script /etc/ppp/ip-down started (pid 12315)
sent [IPCP ConfReq id=0x4 <compress VJ 0f 01> <addr 100.70.197.238> <ms-dns1 0.0.0.0> <ms-dns2 0.0.0.0>]
sent [IPCP ConfNak id=0x2 <addr 0.0.0.0>]
rcvd [IPCP ConfRej id=0x1 <compress VJ 0f 01>]
rcvd [IPCP ConfRej id=0x4 <compress VJ 0f 01>]
sent [IPCP ConfReq id=0x5 <addr 100.70.197.238> <ms-dns1 0.0.0.0> <ms-dns2 0.0.0.0>]
rcvd [IPCP ConfReq id=0x3]
sent [IPCP ConfAck id=0x3]
rcvd [IPCP ConfNak id=0x5 <ms-dns1 211.136.17.107> <ms-dns2 211.136.20.203>]
sent [IPCP ConfReq id=0x6 <addr 100.70.197.238> <ms-dns1 211.136.17.107> <ms-dns2 211.136.20.203>]
rcvd [IPCP ConfAck id=0x6 <addr 100.70.197.238> <ms-dns1 211.136.17.107> <ms-dns2 211.136.20.203>]
Could not determine remote IP address: defaulting to 10.64.64.64
not replacing default route to ens33 [172.21.254.254]
local IP address 100.70.197.238
remote IP address 10.64.64.64
primary DNS address 211.136.17.107
secondary DNS address 211.136.20.203
Script /etc/ppp/ip-down finished (pid 12315), status = 0x0
```

```
Script /etc/ppp/ip-up started (pid 12361)
Script /etc/ppp/ip-up finished (pid 12361), status = 0x0
sent [LCP EchoReq id=0x1 magic=0xfa37b19e]
rcvd [LCP EchoRep id=0x1 magic=0xc5bc7416 fa 37 b1 9e]
sent [LCP EchoReq id=0x2 magic=0xfa37b19e]
rcvd [LCP EchoRep id=0x2 magic=0xc5bc7416 fa 37 b1 9e]
```

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