

# EMUC-B202

USB to dual isolated CANbus 2.0B/J1939

**User Manual** 

Rev 1.3



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# **Revision History**

Revision	Date	Description	
1.0	2017/08/18	Initial Release	
1.1	2017/09/19	Modify "NOTE" of 3.2.3, 3.2.4 inactive to	
		active.	
1.2	2017/10/18	Modify 4.3 for SocketCAN driver version 2.1.	
1.3	2018/07/16	1. Update Linux COM port support table in 6.1	
		COM Port Selection. (ttyS0-ttyS15 ->	
		ttyCAN0-ttyCAN15)	
		2. Add new API functions.	
		<ul> <li>EMUCEnableSendQueue</li> </ul>	
		<ul> <li>EMUCSetRecvBlock</li> </ul>	
		<ul> <li>EMUCOpenSocketCAN</li> </ul>	
		<ul> <li>EMUCGetBusError</li> </ul>	

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# 1. Introduction

Innodisk EMUC-B202 CANbus card provides dual isolated CAN ports. It can connect with either mPCle slot or USB pin header.

EMUC-B202 can save port configurations (baud rate/CAN mode/filter/error setting) into EEPROM automatically and also can export or import configuration by software.

We provide basic CAN 2.0B and J1939 API for application programming in Windows and Linux.

The following table shows the corresponding model to these API which can be used.

Part Number	Basic CAN 2.0B API	J1939 API
EMUC-B202-W1	Yes	No
EMUC-B202-W2	Yes	Yes

#### **Features**

- CANbus 2.0B backward compatible with 2.0A
- Support baud rate 100/125/250/500(default)/800/1000K
- Support CAN message acceptance filter
- Keep configuration after hardware reboot
- Up to 6000 CAN messages per second (receive data)
- Support Listen-only mode
- Additional driver to support Linux SocketCAN
- Support SAE J1939 high layer protocol (Optional)
- Termination resistor enabled/disabled by jumper
- Complies with EN61000-4-5 2.5kV Surge protection
- Complies with IEC 60950-1:2005 + A1: 2009 + A2:2013 2.5kV HiPOT protection
- Complies with EN61000-4-2 (ESD) Air-15kV, Contact-8kV
- Supports 3<sup>rd</sup> mounting hole and USB Pin header for out-of-minicard installation
- 30μ " golden finger, 3 years warranty
- Supports -40 to +85 degrees
- Industrial design, manufactured in Innodisk Taiwan



# Factory default setting

Baud Rate	500 Kbps
CANbus Mode	Normal mode
Filter Type	None
Filter ID	None
Filter mask	None
Error Setting	EEPROM only

# **Supported Operation System**

Windows	XP(32bit) 7(32/64bit), 8/8.1(32/64bit), 10(32/64bit)		
Linux (cdc-acm driver)	Kernel 2.6 and above, 32/64bit		
Linux (SocketCAN driver)	Kernel 2.6.38 and above, 32/64bit		
QNX	6.6		

# **DB9 Pin Define**

1	2	3	4	5	6	7	8	9
NC	CAN-L	GND	NC	NC	NC	CAN-H	NC	NC

# **CAN Connector Pin Define**

1	2	3	4
NC	CAN-H	CAN-L	GND

# **USB Pin Header Pin Define**

1	2	3	4
5V	D-	D+	GND



# 2. Hardware Installation

EMUC-B202 CANbus module uses USB 2.0 input interface, there are dual options to install the module.

# 2.1. mPCle

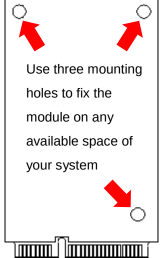
Install the module to mPCle slot which has USB 2.0 interface.



# 2.2. USB Pin Header

Don't need to connect mPCIe golden finger, it can be connected through USB pin headers on the PCB to the motherboard. Then use three mounting holes to fix the module on any available space of your system.





**NOTE:** This USB cable in the picture is not included in the package; you need to design your own USB cable.

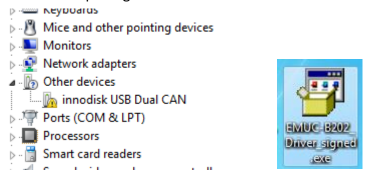


#### 3. Windows OS

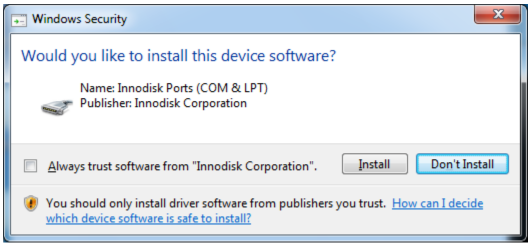
# 3.1. Driver Installation

Install EMUC-B202 either into mPCIe slot or with USB pin header. The device named "innodisk USB Dual CAN" can be found in "Device Manager".

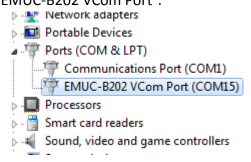
Run the driver package as administrator.



When prompt "Windows Security" dialog, click "Install".



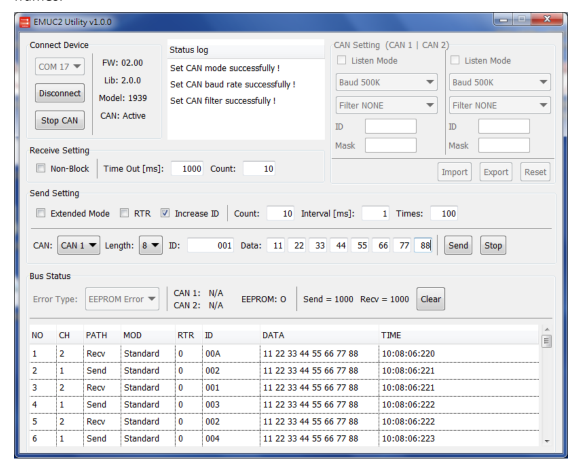
After installing the driver, device can be recognized as a COM port named "EMUC-B202 VCom Port".





## 3.2. Basic CAN 2.0B Test Utility

You can use this GUI utility to test EMUC-B202 for sending/receiving basic CAN frames.

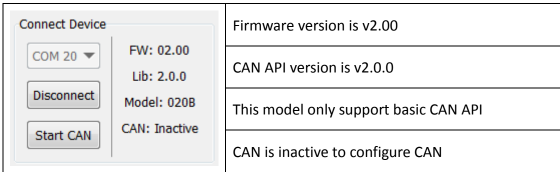


#### 3.2.1. Connect Device

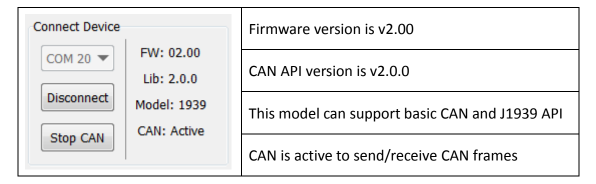
Select the COM port which is recognized as "EMUC VCom Port" in Device Manager, then click "Connect".

After connecting successfully, you will see the versions of firmware and library, and the model which can support J1939 or not.

## **Example:**







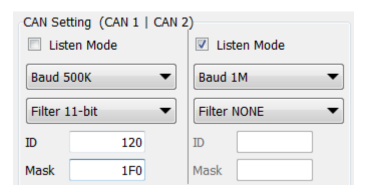
# 3.2.2. CAN Setting

**NOTE:** Only can be used when CAN is inactive.

In this section you can set CAN mode, baud rate, CAN acceptance filter, import/export CAN settings to a file, or reset all CAN settings to the default below.

Default Setting				
Baud Rate	500K			
CANbus Mode	Normal Mode			
Filter Type	None			
Filter ID	None			
Filter Mask	None			
Error Setting	EEPROM only			

# **Example:**



CAN1 is normal mode, baud rate is 500K, filter setting is 11bit, filtered id is 0x120, and filtered mask is 0x1F0. (Only receive CAN ID from 0x120 to 0x12F)

CAN2 is listen mode, baud rate is 1000K, and filtered setting is none.

# 3.2.3. Receive Setting

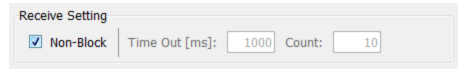
**NOTE:** Only can be used when CAN is active.

Enable non-block function to receive CAN frames. You can set the received



conditions of "Time Out" or "Count". As long as one of the conditions is reached, the CAN frames are returned.

### **Example:**



Non-block is enabled. Time Out is 1000ms (1 sec.), data count is 10. It means if receive 10 frames less then 1000ms, it will return 10 frames; if 1000ms time out but only receive 5 frames, it will return 5 frames.

## 3.2.4. Sending Setting

NOTE: Only can be used when CAN is active.

**Extended Mode:** Check this checkbox to send EID (29bit) frames.

RTR: Check this checkbox to send RTR frames.

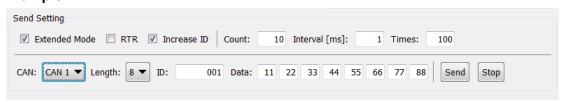
**Increase ID:** Check this check box to increase ID when "Count" setting > 1.

Count: Amount of CAN frames you want to send. Leave blank to send one frame.

**Interval:** Sending interval of each CAN frame when "Count" setting > 1.

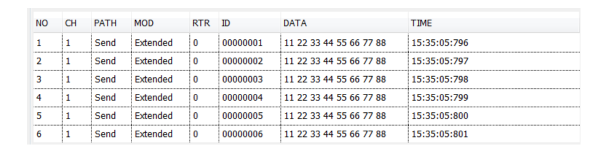
**Times:** Amount of repetitions you want to send CAN frames.

#### **Example:**



Set 29bit ID without RTR and increased ID when sending next frame.

Send 10 frames with interval 1ms for each frame and repeat 100 times. It will send is 1000 frames totally.

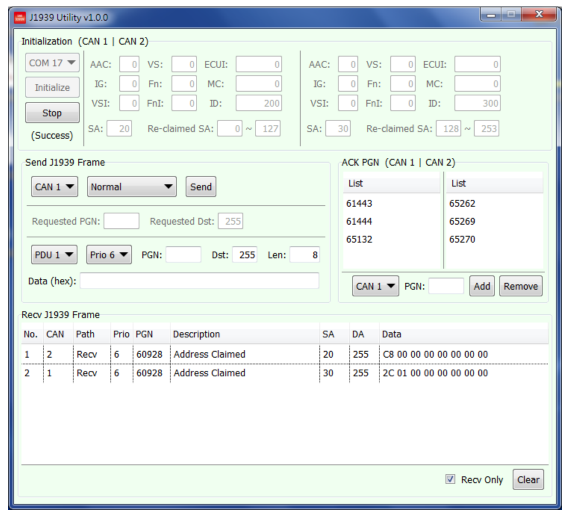




## 3.3. J1939 Test Utility

You can use this GUI utility to test EMUC-B202 for sending/receiving normal J1939 frames and functions of "Address claimed", "Commanded Address", "Request PGN" and "Transport protocol".

Select the COM port which is recognized as "EMUC VCom Port" in Device Manager, then click "Initialize".



**NOTE:** Only frame data is Hexadecimal, the other values are all Decimal.

#### 3.3.1. Initialization

Set NAME and source address of CAN1 and CAN2 before initializing J1939 protocol. All ECUs must claim an address on the network. Initialized procedure set CANbus baud rate to 250 Kbps and sends PGN 60928 with the source address and NAME to claim the address which you want to use.

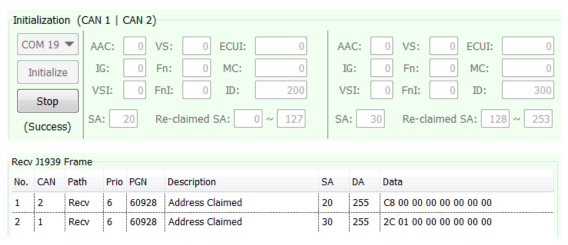
If another ECU claims the same address, the ECU with the lower value NAME field wins. NAME field is 64 bits long and is placed in the data field of the address claimed message. If an ECU loses, it can attempt another source address to reclaim.



The following table describes definitions of the fields.

AAC	1 bit Arbitrary Address Capable	
IG	3 bits Industry Group	
VSI	4 bits Vehicle System Instance	
VS	7 bits Vehicle System	
Fn	8 bits Function	
FnI	5 bits Function Instance	
ECUI	3 bits ECU Instance	
MC	11 bits Manufacturer Code	
ID	21 bits Identity Number	
SA	8 bits Source Address	
Re-claimed SA	Source address of the range 0-253 which are used for	
	reclaiming address.	

## **Example:**



## 3.3.2. Normal J1939 Frame

You can select CAN1 or CAN2 to send normal J1939 frame.

**PDU1:** PDU format < 240, PDU specific is destination address.

**PDU2:** PDU format >= 240, PDU specific is group extension.

**Prio:** Message priority.

**PGN (Dec):** Parameter group number. When PDU format (PF) is PDU1, the second bytes of PGN must be 0x00 such as 61184 (0xEF00), 60928 (0xEE00), 60672 (0xED00)...

**Dst (Dec):** Destination address. If you select PDU1, destination address can be specific of global address (255); if you select PDU2, destination address must be global address (255).

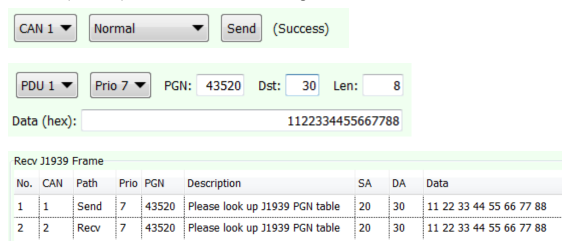


**Len:** Data length. Only PGN 59904 can have 3 bytes data, others PGN must have 8 bytes of more than 8 bytes data. If data bytes are 9 to 1785, it will use J1939 transport protocol to send the frame.

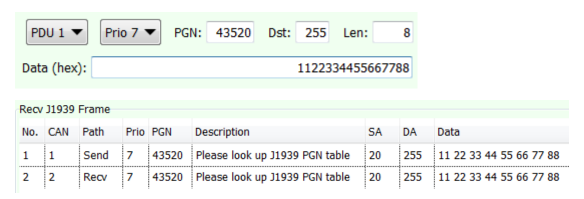
Data (Hex): J1939 data. It must match with data length.

## Example 1: PDU1

CAN1 (SA=20) sends normal J1939 frame of PDU1 to CAN2 (SA=30), priority is 7, PGN is 43520 (0xAA00), destination is 30, data length is 8, data is 0x1122334455667788.



If your destination set to global address (255), this frame will be a broadcast, so CAN2 still can receive this frame.



#### Example 2: PDU2

CAN1 (SA=20) sends normal J1939 frame of PDU2, priority is 6, PGN is 61444 (0xF004), destination must be global address (255), data length is 8, data is 0x1122334455667788.

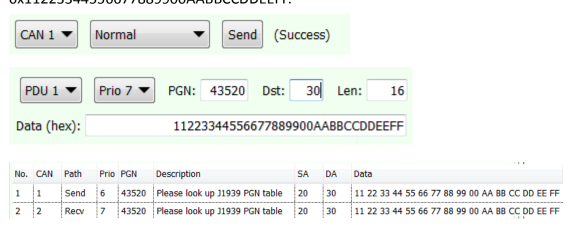






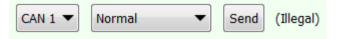
#### **Example 3: Transport protocol**

CAN1 (SA=20) sends normal J1939 frame of PDU1 data > 8 to CAN2 (SA=30), priority is 7, PGN is 43520 (0xAA00), destination is 30, data length is 8, data is 0x11223344556677889900AABBCCDDEEFF.



#### Example 4: Illegal

If input values don't comply with J1939 standard; the utility will not send the frame because of illegal values.



PDU format of PDU1 < 240, PGN must equal to or lower than 61184 (0xEF00, PF=EF $_{16}$ =239 $_{10}$ ), and the second bytes of PGN must be 0x00 such as 61184 (0xEF00), 60928 (0xEE00), 60672 (0xED00)...

PGN 43210 is 0xA8CA, PF=0xA8=168. It is PDU1; the second bytes of PGN cannot have value, so it is illegal. Correct the value from 43210 to 43008 (0xA800).





PDU format of PDU2 >=240, PGN must equal to or higher than 61440 (0xF000, PF=0xF0=240).

PGN 65262 (0xFEEE, PF=0xFE=254) is higher than 240, so it is illegal. Correct the option from PDU1 to PDU2



Data length is 8, but there are only 5 bytes data, so it is illegal. Fill the data to 8 bytes.



# **Example 5: Fail**



Only PGN 59904 can have 3 bytes data, others PGN must have 8 bytes of more than 8 bytes data. Correct the value of data length from 3 to 8 and fill the data to 8 bytes.



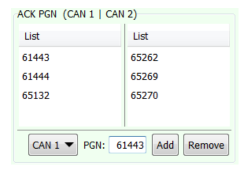
# 3.3.3. Request (PGN 59904)

You can select CAN1 or CAN2 to send request PGN.

Requested PGN (Dec): The PGN which you want to request.

**Requested Dst (Dec):** The destination address you want to send this request, it can be specific of global address (255).

**ACK PGN (Dec):** The PGNs of CAN1 and CAN2 which will send "Positive ACK" if receive PGN 50094 and requested PGN is in the list. You can select CAN1 or CAN2 to add/remove PGN.





#### **Example 1: Send Request**

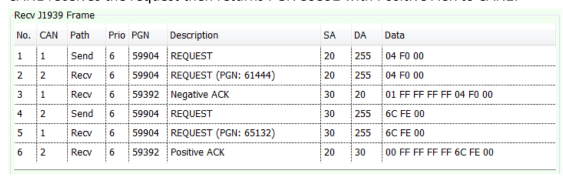
CAN1 send requested PGN 61444 to global address (255).



CAN2 send requested PGN 65132 to global address (255).



CAN2 receives the request then returns PGN 59392 with Negative ACK to CAN1. CAN1 receives the request then returns PGN 59392 with Positive ACK to CAN2.



#### **Example 2: Illegal**

PGN 43210 is 0xA8CA, PF=0xA8=168. It is PDU1; the second bytes of PGN cannot have value, so it is illegal. Correct the value from 43210 to 43008 (0xA800).



# 3.3.4. Commanded Source Address (PGN 65240)

If ECU receives the J1939 frame of commanded address (PGN 65240), and the NAME is the same as ECU owns, the 9<sup>th</sup> byte of data is the source address which is used to set the ECU to this specific address.

#### **Example:**

CAN1 send a commanded address to ask CAN2 to change source address to 170 (0xAA).





After CAN2 receive the command, it changes its source address from 30 to 170 and claims address again.



# 3.3.5. Request Claim Source Address

Send PGN 59904 with requested PGN 60928 to retrieve information about addresses being used by other devices on the network.

#### **Example:**

CAN1 sends a request for address claimed to global address.



CAN2 receives the request then claims the source address again.

CAN1 receives address claimed from CAN2





#### 4. Linux OS

The following sections use Ubuntu 14.04.

#### 4.1. Driver Installation

Install EMUC-B202 either into mPCle slot or with USB pin header. The device will be recognized as ttyACM% (%=0, 1...) by using CDC-ACM kernel driver.

**Note:** Linux kernel 2.6 and above have native CDC-ACM kernel driver. Some Linux OS may need to add CDC-ACM configuration manually in building process. In different Linux OS may have different tty name.

Type command "dmesg" to see messages below.

Generally the name would be ttyACM0 or ttyACM1 in Linux.

```
🖢 🗇 🕕 innodisk@innodisk: ~
   251.907006] sd 8:0:0:0: [sdb] 15794176 512-byte logical blocks: (8.08 GB/7.53
GiB)
   251.908001] sd 8:0:0:0: [sdb] Write Protect is off
   251.908010] sd 8:0:0:0: [sdb] Mode Sense: 00 00 00 00
   251.911392] sd 8:0:0:0: [sdb] Asking for cache data failed
   251.911404] sd 8:0:0:0: [sdb] Assuming drive cache: write through
   251.914840] sd 8:0:0:0: [sdb] Asking for cache data failed 251.914851] sd 8:0:0:0: [sdb] Assuming drive cache: write through
   252.058088] sdb: sdb1
   252.227685] sd 8:0:0:0: [sdb] Asking for cache data failed
   252.227693] sd 8:0:0:0: [sdb] Assuming drive cache: write through
   252.227699] sd 8:0:0:0: [sdb] Attached SCSI removable disk
   258.358691] FAT-fs (sdb1): Volume was not properly unmounted. Some data may l
e corrupt. Please run fsck.
   265.242769] usb 3-2: USB disconnect, device number 2
274.826304] usb 3-2: new full-speed USB device number 3 using ohci-pci
   274.999365] usb 3-2: New USB device found, idVendor=04d8, idProduct=0205
   274.999374] usb 3-2: New USB device strings: Mfr=1, Product=2, SerialNumber=0
   274.999379] usb 3-2: Product: innodisk USB Dual CAN
   274.999383] usb 3-2: Manufacturer: Microchip Technology Inc.
   275.001410] cdc acm 3-2:1.0: This device cannot do calls on its own. It is no
  a modem.
  275.001451] cdc_acm 3-2:1.0: ttyACM0: USB ACM device
innodisk@innodisk:~$
```

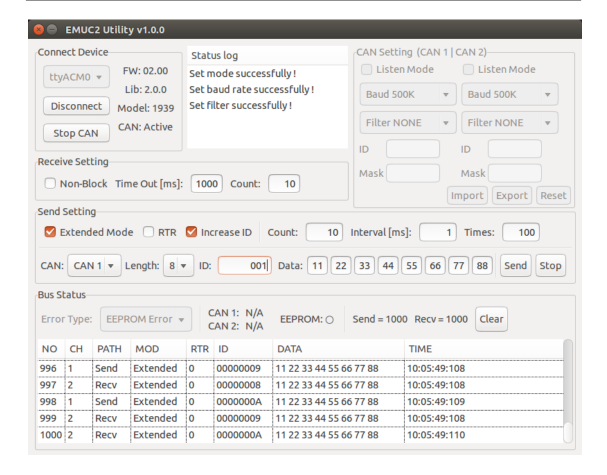
# 4.2. Basic CAN 2.0B Test Utility

All operations and configurations are the same as Windows version, please refer to 3.2 EMUC-B202 Test Utility

Before running the utility, you need to use command "chmod +x" to give executable permission to it.

```
root@innodisk:/home/innodisk/2emuc/Utility# chmod +x emuc
root@innodisk:/home/innodisk/2emuc/Utility# ./emuc
```





#### 4.3. SocketCAN

EMUC-B202 can support SocketCAN by additional driver and user space tool on Linux kernel 2.6.38 and above.

Before installing SocketCAN driver, you must confirm that the Linux Kernel include SocketCAN kernel module and recognize EMUC-B202 as ttyACM%(%=0,1,...) by using native CDC-ACM driver.

# 4.3.1. Build driver and user-space tool

Please copy kernel development packages into your system and type "make" command in root folder of this package.

There should be two output files:

- emuc2socketcan.ko: Kernel driver of EMUC SocketCAN
- emucd\_32 or emucd\_64: User-space tool for enabling EMUC SocketCAN



## 4.3.2. Usage and Example

After installing driver by "insmod" command, you can set CAN speed for two channels by executing "emucd" daemon. You can type "emucd 64 -h" for help.

```
root@innodisk:/home/innodisk/SocketCAN# ./emucd_64 -h
Options: -s <speed>[<speed>] (set CAN speed 3..7)
              4: 100 KBPS
              5: 125 KBPS
              6: 250 KBPS
              7: 500 KBPS
              8: 800 KPS
              9: 1 MBPS
        -F
                 (stay in foreground; no daemonize)
                 (show this help page)
        -h
                 (show version info)
Examples:
emucd 64 -s7 ttyACM0
emucd_64 -s79 /dev/ttyACM0 can0 can1
(Note: 32bit OS will use emucd_32.)
root@innodisk:/home/innodisk/SocketCAN#
```

```
./emucd_64 -s7 /dev/ttyACM0 (500 KBPS on both channel)
./emucd_64 -s79 /dev/ttyACM0 (500 KBPS on ch1, 1000 KBPS on ch2)
```

**NOTE:** If you don't specify interface name, default name will be "emuccan0" and "emuccan1"



The following picture is an example to set EMUC to network interface.

You can see the CAN interface name by "ifconfig" command.

```
root@innodisk:/home/innodisk/SocketCAN# insmod emuc2socketcan.ko
root@innodisk:/home/innodisk/SocketCAN# ./emucd_64 -s7 ttyACM0 can0 can1
root@innodisk:/home/innodisk/SocketCAN# ip link set can0 up
root@innodisk:/home/innodisk/SocketCAN# ip link set can1 up root@innodisk:/home/innodisk/SocketCAN# ifconfig
         can0
         UP RUNNING NOARP MTU:16 Metric:1
         RX packets:0 errors:0 dropped:0 overruns:0 frame:0
         TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:10
         RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
can1
         UP RUNNING NOARP MTU:16 Metric:1
         RX packets:0 errors:0 dropped:0 overruns:0 frame:0
         TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:10
         RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
         Base address:0x101
eth2
         Link encap:Ethernet HWaddr 08:60:6e:71:39:f1
         inet addr:172.16.50.141 Bcast:172.16.50.255 Mask:255.255.255.0
         inet6 addr: fe80::a60:6eff:fe71:39f1/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:40941 errors:0 dropped:0 overruns:0 frame:0
         TX packets:2777 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:13145308 (13.1 MB) TX bytes:249166 (249.1 KB)
lo
         Link encap:Local Loopback
         inet addr:127.0.0.1 Mask:255.0.0.0
         inet6 addr: ::1/128 Scope:Host
         UP LOOPBACK RUNNING MTU:65536
                                       Metric:1
         RX packets:238 errors:0 dropped:0 overruns:0 frame:0
         TX packets:238 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:22721 (22.7 KB) TX bytes:22721 (22.7 KB)
root@innodisk:/home/innodisk/SocketCAN#
```

After SocketCAN setup is finished, you can use open source project "can-utils" to test by "cansend" and "candump".

(https://github.com/linux-can/can-utils).

```
root@innodisk:/# cansend can0 7FF#1122334455667788
root@innodisk:/# cansend can0 1FFFFFFF#1122334455667788
root@innodisk:/# cansend can0 123#R
root@innodisk:/# candump can0
  can0
              [8]
                   11 22 33 44 55 66 77 88
        001
  can0
        002
              [8]
                   11 22 33 44 55 66 77
  can0
        003
              [8]
                   11 22 33 44 55 66 77
                                         88
        004
              [8]
                   11 22 33 44 55 66 77 88
  can0
              [8]
  can0
        005
                   11 22 33 44 55 66 77
              [8]
  can0
        006
                   11 22 33 44 55 66 77 88
  can0
        007
              [8]
                   11 22 33 44 55 66
        008
              [8]
                   11 22 33 44 55 66 77 88
  can0
        009
              [8]
                   11 22 33 44 55 66 77 88
  can0
  can0
        00001111
                   [8]
                         11 22 33 44 55 66 77 88
             333
  can0
                    [0]
                        remote request
```

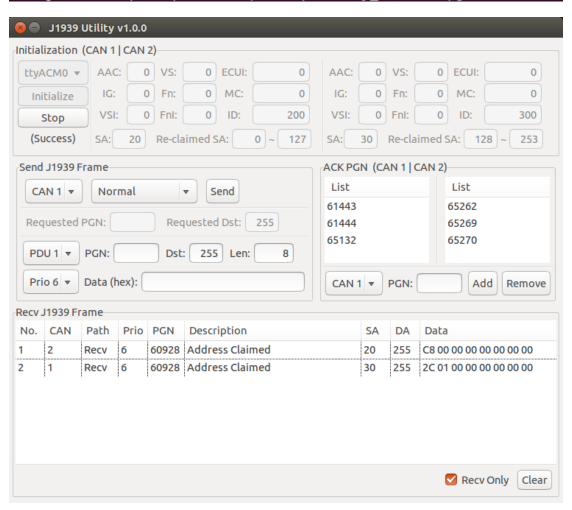


# 4.4. J1939 Test Utility

All operations and configurations are the same as Windows version, please refer to 3.3 J1939 Test Utility

Before running the utility, you need to use command "chmod +x" to give executable permission to it.

root@innodisk:/home/innodisk/2emuc/Utility\_J1939# chmod +x j1939
root@innodisk:/home/innodisk/2emuc/Utility\_J1939# ./j1939





# 5. Loop Back Test Program

We provide a loop back test program with source code in Windows and Linux to verify the module.

Please connector CAN1 and CAN2 with each other by using an adapter (MINI GENDER CHANGER).



When the program is running, CAN1 sends a frame to CAN2, after CAN2 receives the frame CAN2 will check if the frame is correct or not. Then turn to CAN2 sends and CAN1 receives.

If the received CAN port doesn't receive the frame or the received frame is incorrect, the program will terminate and show the result is failed.

Before running the program, you can modify the "setup.ini" to set your test conditions.

6014.5	0 = auto scan (Windows),		
COM Port	-1 = auto scan (Linux)		
Baud rate	4=100K, 5=125K, 6=250K, 7=500K, 8=800K, 9=1M		
Interval	1, 2,, 1000 [ms],		
interval	sending interval between each frame		
Test time	0=once, 1, 2,, 60 [min]		
rest time	Length of time you want to run the testing.		
	Pattern.txt		
Test file	The file includes ID and Data used for sending test		
	frames.		
Log file	Log.txt		
LOE IIIC	Used for saving the test result.		



#### **Example:**

Use baud rate 1M to keep testing 1 min in Windows.

```
0
9
1
0
pattern.txt
log.txt

#1 COM port (0=auto scan)
#2 baudrate (4=100K, 5=125K, 6=250K, 7=500K, 8=800K, 9=1M)
#3 interval (1, 2, ..., 1000 [ms])
#4 test time (0=once, 1, 2, ..., 60 [min])
#5 test file
#6 log file
```



Use baud rate 1M to keep testing 1 min in Linux.

```
#1 COM port (-1=auto scan)
#2 baudrate (4=100K, 5=125K, 6=250K, 7=500K, 8=800K, 9=1M)
#3 interval (1, 2, ..., 1000 [ms])
#4 test time (0=once, 1, 2, ..., 60 [min])
#5 test file
#6 log file

.ini * Tab Width: 8 * Ln1, Col1 INS
```

```
Round 5862:

=========

Send: (CAN 1) ID: 00000001; Data: 00 00 00 00 00 00 00 11
Recv: (CAN 2) ID: 00000001; Data: 00 00 00 00 00 00 00 11

Send: (CAN 2) ID: 00000001; Data: 00 00 00 00 00 00 11

Recv: (CAN 1) ID: 00000001; Data: 00 00 00 00 00 00 11

Send: (CAN 1) ID: 00000001; Data: 00 00 00 00 00 00 11

Send: (CAN 1) ID: 00000001; Data: 00 00 00 00 00 00 00 12

Recv: (CAN 2) ID: 00000002; Data: 00 00 00 00 00 00 00 22

Recv: (CAN 1) ID: 00000002; Data: 00 00 00 00 00 00 00 22

Recv: (CAN 1) ID: 00000002; Data: 00 00 00 00 00 00 00 22

Pass !

root@innodisk:/home/innodisk/2emuc/Loopback#
```



# 6. Software API

EMUC API is based on a dynamic library (DLL) in Windows and static library (.a) in Linux to control EMUC-B202.

There are basic CAN 2.0B and J1939 API.

The following table shows the corresponding model to these API which can be used.

Part Number	Basic CAN 2.0B API	J1939 API
EMUC-B202-W1	Yes	No
EMUC-B202-W2	Yes	Yes

## 6.1. COM Port Selection

EMUC-B202 is connected by virtual COM port using CDC-ACM driver.

COM port parameter of API must be given an "int" value instead of a real port name or port number in the OS.

#### Windows

Real COM port number-1 would be the "int" value for API.

**Example:** 0=COM1, 1=COM2, 2=COM3...254=COM255, 255=COM256

## Linux

EMUC-B202 supports the following COM names in the path /dev. The port mapping to the following "int" values start from 0. Generally the name would be ttyACM0 or ttyACM1 in Linux.

Example: 24=ttyACM0, 25=ttyACM1

Index	Port	Index	Port	Index	Port
0	ttyCAN0	1	ttyCAN1	2	ttyCAN2
3	ttyCAN3	4	ttyCAN4	5	ttyCAN5
6	ttyCAN6	7	ttyCAN7	8	ttyCAN8
9	ttyCAN9	10	ttyCAN10	11	ttyCAN11
12	ttyCAN12	13	ttyCAN13	14	ttyCAN14
15	ttyCAN15	16	ttyUSB0	17	ttyUSB1
18	ttyUSB2	19	ttyUSB3	20	ttyUSB4
21	ttyUSB5	22	ttyAMA0	23	ttyAMA1
24	ttyACM0	25	ttyACM1	26	ttyACM2
27	ttyACM3	28	ttyACM4	29	ttyACM5
30	ttyACM6	31	ttyACM7	32	ttyACM8
33	ttyACM9	34	ttyACM10	35	ttyACM11



36	ttyACM12	37	ttyACM13	38	ttyACM14
39	ttyACM15	40	rfcomm0	41	Rfcomm1
42	Ircomm0	43	Ircomm1	44	cuau0
45	cuau1	46	cuau2	47	cuau3
48	cuaU0	49	cuaU1	50	cuaU2
51	cuaU3	52	serusb0	53	serusb1
54	serusb2	55	serusb3	56	serusb4
57	serusb5	58	serusb6	59	serusb7
60	serusb8	61	serusb9	62	serusb10
63	serusb11	64	serusb12	65	serusb13
66	serusb14	67	serusb15		

# 6.2. Basic CAN 2.0B Function Description

This chapter describes basic CAN 2.0B API functions and parameters.

Header file (lib\_emuc\_2.h) includes declaration and data structure requested for programming.

CAN status is inactive after the module is power on. The module is in configuration mode by default. In configuration mode you can use functions relate to CAN settings.

After initializing CAN status to be active, the module can start to send or receive frames. In CAN active mode, all setting functions cannot be used.

The following table shows which functions can be used in CAN inactive or active mode.

Function Name	CAN is inactive	CAN is active
EMUCShowVer	Yes	No
EMUCOpenDevice	Yes	Yes
EMUCCloseDevice	Yes	Yes
EMUCResetCAN	Yes	No
EMUCClearFilter	Yes	No
EMUCInitCAN	Yes	Yes
EMUCSetBaudRate	Yes	No
EMUCSetMode	Yes	No
EMUCSetFilter	Yes	No
EMUCSetErrorType	Yes	No
EMUCGetCfg	Yes	No



EMUCExpCfg	Yes	No
EMUCImpCfg	Yes	No
EMUCSend	No	Yes
EMUCReceive	Yes	Yes
EMUCReceiveNonblock	Yes	Yes
EMUCEnableSendQueue	Yes	Yes
EMUCGetBusError	Yes	Yes
EMUCSetRecvBlock	Yes	Yes
EMUCOpenSocketCAN	Yes	Yes

#### 6.2.1. EMUCShowVer

**Description:** Get firmware and library version.

#### **SYSTAX:**

EMUCShowVer(int com\_port, VER\_INFO \*ver\_info)

# **VER\_INFO** struct:

```
typedef struct
{
    char fw[VER_LEN];
    char api[VER_LEN];
    chat model [VER_LEN];
```

# } VER\_INFO;

#### Member:

com\_port: [input] The virtual COM port number.

fw: [output] Firmware version, length 16 bytes

api: [output] API version, length 16 bytes

model: [output] Model type, length 16 bytes, show as following

1. 020B: Only support CAN basic API.

2. 1939: Support CAN basic API and J1939 API.

# **Return Status Code:**

Value	Return Value
0	Success
1	Error



# 6.2.2. EMUCOpenDevice

Description: Open virtual COM port.

**SYSTAX:** 

EMUCOpenDevice(int com\_port)

Member:

com\_port: [input] The virtual COM port number.

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

# 6.2.3. EMUCCloseDevice

**Description:** Close virtual COM port.

**SYSTAX:** 

EMUCCloseDevice(int com\_port)

Member:

com\_port: [input] The virtual COM port number.

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

#### 6.2.4. EMUCResetCAN

**Description:** Reset all CAN setting to default value as following.

Baud Rate	500 Kbps
CANbus Mode	Normal mode
Filter Type	None
Filter ID	None
Filter mask	None
Error Setting	EEPROM only



#### **SYSTAX:**

EMUCResetCAN(int com\_port)

#### Member:

com\_port: [input] The virtual COM port number.

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

# 6.2.5. EMUCClearFilter

**Description:** Clear CAN acceptance filter setting of specific CAN port.

#### **SYSTAX:**

EMUCClearFilter(int com\_port, int CAN\_port)

#### Member:

com\_port: [input] The virtual COM port number.

```
CAN_port: [input] The CAN port number.
```

```
enum
{
    EMUC_CAN_1 = 0,
    EMUC_CAN_2 = 1
};
```

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

#### 6.2.6. EMUCInitCAN

**Description:** Set CAN port to active/inactive. Default is inactive.

#### **SYSTAX:**

EMUCInitCAN(int com port, int CAN1 sts, int CAN2 sts)



#### Member:

com\_port: [input] The virtual COM port number.

```
CANx_sts: [input] CAN status value. (x=1,2)
enum
{
    EMUC_INACTIVE = 0,
    EMUC_ACTIVE = 1
};
```

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

#### 6.2.7. EMUCSetBaudRate

**Description:** Set baud rate of CAN port.

#### **SYSTAX:**

EMUCSetBaudRate(int com port, int CAN1 baud, int CAN2 baud)

#### Member:

com\_port: [input] The virtual COM port number.

```
CANx_baud: [input] Baud rate value. (x=1,2)
enum
{
    EMUC_BAUDRATE_100K = 4,
    EMUC_BAUDRATE_125K = 5,
    EMUC_BAUDRATE_250K = 6,
    EMUC_BAUDRATE_500K = 7,
    EMUC_BAUDRATE_800K = 8,
    EMUC_BAUDRATE_1M = 9
};
```

#### **Return Status Code:**

Value	Return Value
0	Success



#### 6.2.8. EMUCSetMode

**Description:** Set CAN port to normal mode or listen mode.

- 1. Normal mode: CAN port will send "ACK" package after receiving CAN frames.
- **2. Listen mode:** CAN port will not send "ACK" package after receiving CAN frames.

#### **SYSTAX:**

EMUCSetMode(int com\_port, int CAN1\_mode, int CAN2\_mode)

#### Member:

com\_port: [input] The virtual COM port number.

```
CANx_mode: [input] CAN mode value. (x=1,2) enum
```

```
{
    EMUC_NORMAL = 0,
    EMUC_LISTEN = 1
};
```

## **Return Status Code:**

Value	Return Value
0	Success
1	Error

#### 6.2.9. EMUCSetFilter

**Description:** Set CAN acceptance filter.

Please refer to 4.1. Example of CAN acceptance filter.

#### **SYSTAX:**

EMUCSetMode(int com\_port, FILTER\_INFO \*filter\_info)

#### **FILTER\_INFO** struct:



```
int flt_type;
unsigned int flt_id;
unsigned int mask;
```

# } FILTER INFO;

#### Member:

com\_port: [input] The virtual COM port number.

**CAN\_port:** [input] The CAN port number.

```
enum
{
    EMUC_CAN_1 = 0,
    EMUC_CAN_2 =1
};
```

```
flt_type: [input] CAN filter ID type. (SID=11bit, EID=29bit)
enum
{
    EMUC_SID = 1,
    EMUC_EID =2
};
```

flt\_id: [input]CAN frame filter ID.

mask: [input]CAN frame filter mask.

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

# 6.2.10. EMUCSetErrorType

**Description:** Set error type to receive CAN error register or EEPROM error message. Default value is EEPROM error only.

- **1. EEPROM Error (used to store configuration):** Send event every 5 sec after the module power on.
- 2. CANbus Error: Send register value of CANbus error every 5 sec. Register mapping



is shown as following.

#### **SYSTAX:**

EMUCSetErrorType(int com\_port, int err\_type)

#### Member:

com\_port: [input] The virtual COM port number.

```
err_type: [input] Error type value.
enum
{
    EMUC_DIS_ALL = 0,
    EMUC_EE_ERR = 1,
    EMUC_BUS_ERR = 2,
    EMUC_EN_ALL = 255
};
```

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

# 6.2.11. EMUCGetCfg

Description: Set CAN acceptance filter.

#### **SYSTAX:**

EMUCGetCfg(int com\_port, CFG\_INFO \*cfg\_info)

# CFG\_INFO struct:

```
typedef struct

{

unsigned char baud[CAN_NUM];

unsigned char mode[CAN_NUM];

unsigned char flt_type[CAN_NUM];

unsigned int flt_id [CAN_NUM];

unsigned int flt_mask[CAN_NUM];

unsigned char err set;
```



```
} CFG_INFO;
```

```
Member:
com_port: [input] The virtual COM port number.
mode: [output] The CAN port number.
enum
  EMUC_NORMAL = 0,
  EMUC_LISTEN = 1
};
flt_type: [output] CAN filter ID type. (SID=11bit, EID=29bit)
enum
  EMUC_SID = 1,
  EMUC_EID =2
};
flt_id: [output] CAN frame filter ID.
mask: [output] CAN frame filter mask.
err_set: [output] Error type value.
enum
  EMUC DIS ALL = 0,
  EMUC_EE_ERR =1,
  EMUC_BUS_ERR =2,
  EMUC EN ALL = 255
```

#### **Return Status Code:**

**}**;

Value	Return Value
0	Success
1	Error

# 6.2.12. EMUCExpCfg

**Description:** Export configuration.



#### **SYSTAX:**

EMUCExpCfg (int com\_port, const char \*file\_name)

Member:

com\_port: [input] The virtual COM port number

file\_name: [input] File name and path

#### **Return Code:**

Value	Description
0	Success
1	Error

# 6.2.13. EMUCImpCfg

**Description:** Import configuration.

#### **SYSTAX:**

EMUCImpCfg (int com\_port, const char \*file\_name)

#### Member:

com\_port: [input] The virtual COM port number.

file\_name: [input] File name and path.

#### **Return Code:**

Value	Description
0	Success
1	Error

#### 6.2.14. EMUCSend

**Description:** Send CAN frames.

#### SYSTAX:

EMUCSend (int com port, CAN FRAME INFO \*can frame info)

# **CAN\_FRAME\_INFO** struct:

```
typedef struct
{
   int CAN port;
```



```
int
          id_type;
  int
          rtr;
          dlc;
  int
  int
          msg_type;
           recv_time[TIME_CHAR_NUM]; /* e.g., 15:30:58:789 (h:m:s:ms) */
  char
  unsigned int id;
  unsigned char data
                        [DATA_LEN];
  unsigned char data_err[CAN_NUM][DATA_LEN_ERR];
} CAN_FRAME_INFO;
Member:
com_port: [input] the virtual COM port number.
CAN_port: [input] The CAN port number.
enum
  EMUC_CAN_1 = 0,
  EMUC CAN 2 = 1
};
id_type: [input] CAN ID type. (SID=11bit, EID=29bit)
enum
  EMUC SID = 1,
  EMUC_EID =2
};
rtr: [input] Remote transmit request
enum
  EMUC_DIS_RTR = 0,
  EMUC EN RTR =1
};
dlc: [input] Data length.
id: [input] CAN frame ID.
```



data: [input] CAN frame data.

msg\_type: Don't care in sending data.recv\_time: Don't care in sending data.data\_err: Don't care in sending data.

#### **Return Code:**

Value	Description	
0	Success	
1	Error	
	Queue is full (When enable send queue)	

# 6.2.15. EMUCEnable Send Queue

**Description:** Allocate a queue size for sending data.

#### SYSTAX:

int EMUCEnableSendQueue (int com port, bool is enable, unsigned int queue size)

#### Member:

com\_port: [input] The virtual COM port number.

is\_enable: [input] 0=false, 1=true

queue\_size: [input] CAN bus frame amount.

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

#### 6.2.16. EMUCReceive

Description: Receive one data.

There three types of received data define in msg\_type.

1. EMUC\_DATA\_TYPE: Normal CAN frame.

**2. EMUC\_EEERR\_TYPE:** EEPROM error message.

3. EMUC\_BUSERR\_TYPE: Register of CANbus error status.

#### **SYSTAX:**

int EMUCReceive (int com\_port, CAN\_FRAME\_INFO \*can\_frame\_info);



```
CAN_FRAME_INFO struct:
typedef struct
          CAN_port;
  int
  int
          id_type;
  int
          rtr;
          dlc;
  int
  int
          msg_type;
          recv_time[TIME_CHAR_NUM]; /* e.g., 15:30:58:789 (h:m:s:ms) */
  char
  unsigned int id;
  unsigned char data
                        [DATA_LEN];
  unsigned char data_err[CAN_NUM][DATA_LEN_ERR];
} CAN_FRAME_INFO;
Member:
com_port: [input] The virtual COM port number.
msg_type: [output] Message type of received data.
enum
  EMUC DATA TYPE = 0,
  EMUC EEERR TYPE =1,
  EMUC BUSERR TYPE = 2
};
• If msg_type=0
CAN_port: [output] Get CAN port number
enum
  EMUC CAN 1 = 0,
  EMUC CAN 2 = 1
};
id_type: [output] Get CAN ID type (SID=11bit, EID=29bit)
enum
```



```
EMUC_SID = 1,
EMUC_EID =2
};
```

rtr: [output] Get remote transmit request value.

```
enum
{
    EMUC_DIS_RTR = 0,
    EMUC_EN_RTR =1
};
```

dlc: [output] Get Data length.id: [output] Get CAN frame ID

data: [output] Get CAN frame data.

recv\_time: [output] Timestamp of received data.

# • If msg\_type=1

No data need to get.

# • If msg\_type=2

**data\_err:** [output] Get register of CAN bus error status. Please refer to 4.2.Register mapping table of CAN error status.

#### **Return Status Code:**

Value	Return Value	
0	No data	•
1	Get one data	

#### 6.2.17. EMUCReceiveNonblock

**Description:** Receive multiple data.

#### **SYSTAX:**

int EMUCReceiveNonblock (int com\_port, NON\_BLOCK\_INFO \*non\_block\_info)

# NON\_BLOCK\_INFO struct:

```
typedef struct
{
    unsigned int cnt;
```



unsigned int interval; /\* [ms] \*/

CAN FRAME INFO \*can frame info;

#### NON BLOCK INFO;

#### Member:

com\_port: [input] The virtual COM port number.

cnt: [input]: Count of CAN FRAME INFO structure.

interval: [input] interval (ms) of receiving multiple data.

CAN\_FRAME\_INFO: Received data structure.

#### **Return Status Code:**

Value	Return Value
>0	The amount of received CAN frames
0	No data

# 6.2.18. EMUCReceiveNonblockCS (Used for C#)

**Description:** Receive multiple data in C#.

### **SYSTAX:**

int EMUCReceiveNonblock (int com\_port, unsigned int cnt, unsigned int interval, CAN\_FRAME\_INFO \*can\_frame\_info)

#### Member:

Please refer to the sections of EMUCReceive and EMUCReceiveNonblock.

#### 6.2.19. EMUCSetRecvBlock (Linux only)

**Description:** Set block mode for EMUCReceive to receive data. Enable block mode can reduce CPU loading.

**NOTE:** EMUCReceiveNonblock cannot be used when enable receive block mode.

The following table describes the difference between enable and disable.

Enable	EMUCReceive will not return 0 and keep block if no data.
Disable	EMUCReceive will return 0 if no data.

#### SYSTAX:

int EMUCSetRecvBlock (int com port, bool is enable)



Member:

com\_port: [input] The virtual COM port number.

is\_enable: [input] 0=false, 1=true

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

# 6.2.20. EMUCOpenSocketCAN (Linux only)

Description: Use for SocketCAN driver to Open virtual COM port.

#### **SYSTAX:**

EMUCOpenSocketCAN (int com\_port)

#### Member:

com\_port: [input] The virtual COM port number.

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

#### 6.2.21. EMUCGetBusError

**Description:** Need firmware v02.10. Return the register of CANbus error status immediately. This function still uses EMUCReceive to receive the returned value (msg\_type=2).

#### SYSTAX:

int EMUCGetBusError (int com\_port)

## Member:

com\_port: [input] The virtual COM port number.

#### **Return Status Code:**

Value	Return Value
0	Success
1	Error



# 6.3. J1939 Function Description

This chapter describes J1939 API functions and parameters.

Header file (lib\_J1939.h) includes declaration and data structure requested for programming.

We can support J1939 transport protocol to send or receive CAN frames data more than 8 byte for up to 1785 byte by using "Connection Management" (PGN 60416) and "Data Transfer" (PGN 60160)

#### 6.3.1. EMUCJ1939Init

**Description:** Initialize J1939 protocol with CAN baud rate 250K, specific ECU source address and ECU NAME, and then send the claim address frame (PGN 60928).

#### **SYSTAX:**

```
EMUCJ1939Init(J1939 INIT INFO init)
```

# J1939\_INIT\_INFO struct:

# } J1939\_INIT\_INFO;

# J1939\_NAME\_INFO struct:

```
typedef struct
{
  uint8_t aac;
  uint8_t ind_grp;
  uint8_t veh_sys_inst;
  uint8_t veh_sys;
  uint8_t func;
  uint8_t func_inst;
  uint8_t ecu_inst;
  uint16_t mfg_code;
```



# uint32\_t identy\_num;

# } J1939 NAME INFO;

#### Member:

com\_port: [input] The virtual COM port number

sa: [input] J1939 source address

name: [input] J1939 NAME

aac: [intput] 1-bit Arbitrary Address Capable

ind\_grp: [input] 3-bit Industry Group

veh\_sys\_inst: [input] 4-bit Vehicle System Instance

veh\_sys: [input] 7-bit Vehicle System

func: [input] 8-bit Function

func\_inst: [input] 5-bit Function Instance

ecu\_inst: [input] 3-bit ECU Instance

mfg\_code: [input] 11-bit Manufacturer Code
identy\_num: [input] 21-bit Identity Number

#### **Return Status Code:**

Value	Return Value
0	Success
1	Load basic CAN library failed (Windows only)
2	Open COM port failed
3	Get version failed
4	Not support J1939 protocol
5	Set baud rate failed
6	Active CAN failed
7	Create thread failed

#### 6.3.2. EMUCJ1939Stop

Description: Stop J1939 thread

**SYSTAX:** 

EMUCJ1939Stop(int com\_port)

Member:

com\_port: [input] The virtual COM port number.



#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

# 6.3.3. EMUCJ1939Send

**Description:** Send J1939 frame.

#### **SYSTAX:**

EMUCJ1939Send(J1939\_FRAME\_INFO init)

# J1939\_FRAME\_INFO struct:

```
typedef struct
{
   uint32_t pgn;
   uint8_t *buf;
   uint16_t buf_len;
   uint8_t dst;
   uint8_t src;
   uint8_t pri;
   uint8_t port;
```

# } J1939 FRAME INFO;

### Member:

 $CAN_1 = 0$ ,

CAN\_2,

```
*buf: [input] Parameter group number
*buf: [input] Pointer to data
buf_len: [input] Size of data
dst: [intput] Destination address
src: [input] Source address
pri: [input] Priority
port: [input] CAN port number
enum
```



#### **Return Status Code:**

Value	Return Value
0	Success
1	Error

### 6.3.4. EMUCJ1939RegCbFunc (call back function)

**Description:** Register this call back function to receive J1939 events.

The following describes the cases of J1939 events:

- **1. Normal PGN:** ECU receives J1939 frames with normal PGN. You can parse the data by referring J1939 PGN definition in your application code. Please refer to 8.3.Example of J1939 PGN definition.
- 2. Request PGN: ECU receives the J1939 frame of request PGN (PGN 59904), ECU needs to return "Positive ACK (ACK\_P)", "Negative ACK (ACK\_N)", "Access Denied (ACK\_AD)" or "Cannot Respond (ACK\_CR)" base on which PGN the ECU have in your application code.
- **3.** Change source address: Re-claim the source address if ECU receives the frame of claiming address (PGN 60928) that has the same source address but lower value NAME field. You must set what source address you attempt to re-claim in your application code.

**NOTE:** If another ECU claims the same address, the ECU with the lower value NAME field wins. NAME field is 64 bits long and is placed in the data field of the address claimed message.

**4. Commanded address:** ECU receives the J1939 frame of commanded address (PGN 65240), and the NAME in the data field is the same as ECU owns, the 9<sup>th</sup> byte of data is the source address which is used to set the ECU to this specific address. This can be done by a diagnostic tool or an interconnecting ECU (bridge, gateway).

#### **SYSTAX:**

EMUCJ1939RegCbFunc(J1939 CB INFO \*cb info)

# J1939\_CB\_INFO struct:

typedef struct



uint8 t \*buf;

```
int
                     msg_type;
  int
                     ack_type;
  uint8_t
                     sa;
  uint8_t
                     sa_req_port;
                     req_pgn;
  uint32_t
  J1939 FRAME INFO
                       frame;
  J1939_CB_FUNC
                       cb_func;
} J1939 CB INFO;
Member:
cb_func: [input] register a call back function below. The function name could be
modified.
void j1939_cb_handler (void *ptr);
J1939_CB_INFO
                    cb_info;
cb_info.cb_func = j1939_cb_handler;
EMUCJ1939RegCbFunc(&cb_info);
msg_type: [output] Identify the PGN cases
enum
  NORMAL PGN = 0,
  REQUEST PGN =1,
  CHANGE SA = 2,
  CMD SA=3
};
• If msg_type=0 (NORMAL_PGN)
Receive J1939 frames directly then parse them in the application code.
frame: [output] J1939 frame information
J1939_FRAME_INFO struct:
typedef struct
  uint32_t pgn;
```



```
uint16_t buf_len;
uint8_t dst;
uint8_t src;
uint8_t pri;
uint8_t port;
```

# } J1939\_FRAME\_INFO;

# • If msg\_type=1 (REQUEST\_PGN)

frame: [output] J1939 frame information

req\_pgn: [output] PGN which is being requested. (Data field of PGN 59904)

sa\_req\_port: [output] The CAN port of the source address.

ack\_type: [input] Return "Positive ACK (ACK\_P)", "Negative ACK (ACK\_N)", "Access Denied (ACK\_AD)" or "Cannot Respond (ACK\_CR)".

### If msg\_type=2 (CHANGE\_SA)

frame: [output] J1939 frame information

**sa:** [input] The source address which ECU uses to re-claims.

sa\_req\_port: [output] The CAN port of the source address.

#### If msg\_type=3 (CMD\_SA)

frame: [output] J1939 frame information

sa: [output] The source address which ECU is commanded to change.

sa\_req\_port: [output] The CAN port of the source address.

# 7. Sample Code

We provide Windows and Linux sample code of APIs for reference

# 7.1. Basic CAN 2.0B Sample Code

This sample code will do the following function.

1. Auto-scan device COM port and connect.



- 2. Initialize CAN status to be inactive.
- 3. Show version information.
- 4. Reset CAN configuration to default.
- 5. Clear all filter setting.
- 6. Set baud rate to 1000 Kbps.
- 7. Set error type to disable all error messages.
- 8. Set CAN mode to normal mode.
- 9. Set CAN1 filter with EID 0x0012ABCD, mask 1FFFFFFF.
- 10. Set CAN2 filter with EID 0x00001234, mask 00FFEEEE.
- 11. Get all CAN configurations.
- 12. Export CAN configurations to a file named as "emuc\_config"
- 13. Import "emuc\_config" CAN configurations.
- 14. Clear CAN filter setting and initialize CAN status to be active
- 15. Send 2000 CAN frame.
- 16. Use EMUCReceiveNonblock to receive CAN frames for 10 sencond.
- 17. Create a thread with EMUCReceive to receive CAN frames.



#### 7.1.1. Running Result

Windows sample code running result.

```
Open COM 17 successfully !
EMUC initial CAN successfully !
-----
EMUC show version successfully !
FW ver: 01.10
LIB ver: 2.0.0
Model: 1939
-----
EMUC reset CAN successfully !
-----
EMUC clear filter successfully !
-----
EMUC set baud rate successfully !
-----
EMUC set error type successfully !
-----
EMUC set mode successfully !
-----
EMUC set CAN 1 filter successfully !
-----
EMUC set CAN 2 filter successfully !
-----
EMUC get config. successfully !
CAN 1:
baud rate = 9
mode = 0
filter type = 2
filter id = 0012ABCD
filter mask = 1FFFFFFF
CAN 2:
baud rate = 9
mode = 0
filter type = 2
filter id = 00001234
filter mask = 00FFEEEE
error set = 0
-----
EMUC export config. successfully !
-----
EMUC import config. successfully !
-----
Non-block receive -----> Time start !
Non-block receive -----> Time out (No data) !
-----
EMUC reveice start ...
```

Linux sample code running result is the same as Windows. Only the COM port is different.

**NOTE:** Please run the command "make clean" then "make" to build the executed file.

```
root@innodisk:/home/innodisk/2emuc/Sample_code# ./emuc_64
Open /dev/ttyACMO successfully !
```



# 7.2. J1939 Sample Code

This sample code will do the following function.

1. Auto-detect COM port and Initialize J1939 protocol. (All the values are Decimal)

CAN Port	CAN1	CAN2
Baud Rate	250 Kbps	250 Kbps
Source Address	20	30
Arbitrary Address Capable	0	0
Industry Group	0	0
Vehicle System Instance	0	0
Vehicle System	0	0
Function	0	0
Function Instance	0	0
ECU Instance	0	0
Manufacturer Code	0	0
Identity Number	200	201

- 2. If there is another ECU claims the same address and CAN1 lose, CAN1 will reclaims address by using 253, 252, 251...3, 2, 1, 0, if all addresses are used up, the address will be set to 254 (Cannot claim source address).
- 3. If there is another ECU claims the same address and CAN2 lose, CAN2 will reclaims address by using 0, 1, 2, 3...251, 252, 253, if all addresses are used up, the address will be set to 254 (Cannot claim source address).
- 4. CAN1 send the following J1939 frame.

PGN 256 (0x0100)	Undefined
Data Length	8
PDU Format	1
PDU Specification	Destination Address (global or specific)
Priority	6
Source Address	20
Designation Address	30
Data (hex)	0x1122334455667788

PGN 61444 (0xF004)	Electronic Engine Controller 1
Data Length	8
PDU Format	240
PDU Specification	4



Priority	6
Source Address	20
Designation Address	255
Data (hex)	0x1122334455667788

PGN 256 (0x0100)	Undefined
Data Length	16 (transport protocol)
PDU Format	1
PDU Specification	Destination Address (global or specific)
Priority	7
Source Address	20
Designation Address	255
Data (hex)	0x11223344556677889900AABBCCDDEEFF

PGN 59904 (0xEA00)	Request PGN
Data Length	3
PDU Format	234
PDU Specification	Destination Address (global or specific)
Priority	6
Source Address	20
Designation Address	255
Data (hex)	0x04F000 (PGN 61444)

PGN 59904 (0xEA00)	Request PGN
Data Length	3
PDU Format	234
PDU Specification	Destination Address (global or specific)
Priority	6
Source Address	20
Designation Address	255
Data (hex)	0x03F000 (PGN 61443)

- 5. CAN1 sends PGN 59392 automatically with "Positive ACK" when receiving PGN 59904 and requested PGN is 61443. Receiving all the other requested PGNs will return "Negative ACK".
- 6. CAN2 sends PGN 59392 automatically with "Positive ACK" when receiving PGN



59904 and requested PGN is 61444. Receiving all the other requested PGNs will return "Negative ACK".

7. CAN1 sends PGN 65240 (Commanded address) to ask CAN2 change its source address to 170.

PGN 65240 (0xFED8)	Commanded address
Data Length	9
PDU Format	254
PDU Specification	216
Priority	6
Source Address	20
Designation Address	255
Data (hex)	0xC90000000000000AA

# 7.2.1. Running Result

Windows J1939 sample code running result by connecting CAN1 and CAN2 with each other.

```
Find EMUC device: COM 19
J1939 init successfully !
CAN 1
Source Address
                        = 20
Arbitrary Address Capable = 0
Industry Group
Vehicle System Instance
                        = 0
Vehicle System
                        = 0
Function
                        = 0
Function Instance
                        = 0
ECU Instance
                        = 0
Manufacturer Code
                        = 0
Identity Number
                        = 200
CAN 2
Source Address
                        = 30
Arbitrary Address Capable = 0
Industry Group
                        = 0
Vehicle System Instance
                        = 0
Vehicle System
                        = 0
Function
                        = 0
Function Instance
                        = 0
ECU Instance
                        = 0
Manufacturer Code
                        = 0
Identity Number
                        = 201
-----
```



#### CAN2 receives address claimed from CAN1.

```
PGN: 60928
Len: 8
DA: 255
SA: 20
Pri: 6
Port: 2
Data: C8 00 00 00 00 00 00
Address Claimed
```

#### CAN1 receives address claimed from CAN2.

```
PGN: 60928
Len: 8
DA: 255
SA: 30
Pri: 6
Port: 1
Data: C9 00 00 00 00 00 00
Address Claimed
```

#### CAN2 receives J1939 frames from CAN1.



```
PGN: 256
Len: 16
DA: 255
SA: 20
Pri: 7
Port: 2
Data: 11 22 33 44 55 66 77 88 99 00 AA BB CC DD EE FF
```

```
PGN: 59904
Len: 3
DA: 255
SA: 20
Pri: 6
Port: 2
Data: 03 F0 00
```

CAN1 receives acknowledges of requested PGN 61443 and 61444 from CAN2.



CAN1 send a commanded address to CAN2.

After CAN2 receive the command, it changes its source address from 30 to 170 and claims address again.

```
CAN 2 rececive a commanded address (PGN = 65240)
Change SA from 30 to 170
```

CAN1 receives new address claimed from CAN2.

```
PGN: 60928
Len: 8
DA: 255
SA: 170
Pri: 6
Port: 1
Data: C9 00 00 00 00 00 00
Address Claimed
```

Linux J1939 sample code running result is the same as Windows. Only the COM port is different.

NOTE: Please run the command "make clean" then "make" to build the executed file.

```
root@innodisk:/home/innodisk/1939/Sample# ./j1939_64
Find EMUC device: /dev/ttyACM0
J1939 init successfully !
```



# 8. Appendix

# 8.1. Example of CAN acceptance filter

The filter mask is used to determine which bits in the identifier of the received f are compared with the filter

- If a mask bit is set to a zero, the corresponding ID bit will automatically be accepted, regardless of the value of the filter bit.
- If a mask bit is set to a one, the corresponding ID bit will be compare with the value of the filter bit; if they match it is accepted otherwise the frames is rejected.

#### Example 1:

We wish to accept only frames with ID of 00001567 (hexadecimal values)

- set filter to 00001567
- set mask to 1FFFFFFF

When a frame arrives its ID is compared with the filter and all bits must match; any frame that does not match ID 00001567 is rejected

#### Example 2:

We wish to accept only frames with IDs of 00001560 through to 0000156F

- set filter to 00001560
- set mask to 1FFFFFF0

When a frame arrives its ID is compared with the filter and all bits except bits 0 to 3 must match; any other frame is rejected

#### Example 3:

We wish to accept only frames with IDs of 00001560 through to 00001567

- set filter to 00001560
- set mask to 1FFFFFF8

When a frame arrives its ID is compared with the filter and all bits except bits 0 to 2 must match; any other frame is rejected

#### Example 4:

We wish to accept any frame



- set filter to 0
- set mask to 0

#### All frames are accepted

# 8.2. Register mapping table of CAN error status

bit 21 TXBO: Transmitter in Error State Bus OFF (TERRCNT >= 256)

bit 20 TXBP: Transmitter in Error State Bus Passive (TERRCNT >= 128)

bit 19 RXBP: Receiver in Error State Bus Passive (RERRCNT >= 128)

bit 18 TXWARN: Transmitter in Error State Warning (128 > TERRCNT >= 96)

bit 17 RXWARN: Receiver in Error State Warning (128 > RERRCNT >= 96)

bit 16 EWARN: Transmitter or Receiver is in Error State Warning

bit 15-8 TERRCNT<7:0>: Transmit Error Counter bit 7-0 RERRCNT<7:0>: Receive Error Counter



# 8.3. Example of J1939 PGN definition

PGN 60928 (0xE	E00) A	ddress Claimed
Transmission Repo	etition	As required
Data Length		8 bytes
PDU Format		238
PDU Specification		255 (global address)
Default Priority		6
Source Address		0 to 253 (254 for cannot claim)
Data Position	Length	Parameter Name
1-3.5	21 bits	Identity Number
3.6-4.8	11 bits	Manufacturer Code
5.1-5.3	3 bits	ECU Instance
5.4-5.8	5 bits	Function Instance
6.1-6.8	8 bits	Function
7.2-7.8	7 bits	Vehicle System
8.1-8.4	4 bits	Vehicle System Instance
8.5-8.7	3 bits	Industry Group
8.8	1 bit	Arbitrary Address Capable

PGN 65240 (0xF	ED8) (	Commanded Address
Transmission Rep	etition	As required
Data Length		9 bytes
PDU Format		254
PDU Specification	1	216
Default Priority		6
Data Position	Length	Parameter Name
1-3.5	21 bits	Identity Number
3.6-4.8	11 bits	Manufacturer Code
5.1-5.3	3 bits	ECU Instance
5.4-5.8	5 bits	Function Instance
6.1-6.8	8 bits	Function
7.2-7.8	7 bits	Vehicle System
8.1-8.4	4 bits	Vehicle System Instance
8.5-8.7	3 bits	Industry Group
8.8	1 bit	Arbitrary Address Capable
9.1-9.8	8 bits	New Source Address (Data range: 0-253)



PGN 61444 (0xF004)		lectronic Engine Controller 1	
Transmission Repetition		100ms	
Data Length		8 bytes	
PDU Format		240	
PDU Specification		4	
Default Priority		3	
Data Position	Length	Parameter Name	SPN
1.1-1.4	4 bits	Engine Torque Mode	899
2.1-2.8	1 byte	Driver's Demand Engine - Percent Torque	512
3.1-3.8	1 byte	Actual Engine - Percent Torque	513
4.1-5.8	2 bytes	Engine Speed	190
6.1-6.8	1 byte	Source Address of Controlling device	1483
7.1-7.4	4 bits	Engine Starter Mode	1675
8.1-8.8	1 byte	Engine Demand – Percent Torque	2432

PGN 61443 (0xF003)		Electronic Engine Controller 2	
Transmission Rep	etition	50ms	
Data Length		8 bytes	
PDU Format		240	
PDU Specification		3	
Default Priority		3	
Data Position	Length	Parameter Name	SPN
1.1-1.2	2 bits	Accelerator Pedal 1 Low Idle Switch	558
1.3-1.4	2 bits	Accelerator Pedal Kickdown Switch	559
1.5-1.6	2 bits	Road Speed Limit Status	1437
1.7-1.8	2 bits	Accelerator Pedal 2 Low Idle Switch	2970
2.1-2.8	1 byte	Accelerator Pedal Position 1	91
3.1-3.8	1 byte	Engine Percent Load At Current Speed	92
4.1-4.8	1 byte	Remote Accelerator Pedal Position	974
5.1-5.8	1 byte	Accelerator Pedal Position 2	29
6.1-6.2	2 bits	Vehicle Acceleration Rate Limit Status	2979
7.1-7.8	1 byte	Actual Maximum Available - Percent Torque	3357



PGN 65262 (0xFEEE)		Engine Temperature 1	
Transmission Repetition		1s	
Data Length		8 bytes	
PDU Format		254	
PDU Specification	1	238	
Default Priority		6	
Data Position	Length	Parameter Name	SPN
1.1-1.8	1 byte	Engine Coolant Temperature	110
2.1-2.8	1 byte	Engine Fuel Temperature 1	174
3.1-4.8	2 bytes	Engine Oil Temperature 1	175
5.1-6.8	2 bytes	Engine Turbocharger Oil Temperature	176
7.1-7.8	1 byte	Engine Intercooler Temperature	52
8.1-8.8	1 byte	Engine Intercooler Thermostat Opening	1134

PGN 65269 (0xFEF5) A		mbient Conditions	
Transmission Repetition		1s	
Data Length		8 bytes	
PDU Format		254	
PDU Specification		245	
Default Priority		6	
Data Position	Length	Parameter Name	SPN
1.1-1.8	1 byte	Barometric Pressure	108
2.1-3.8	2 byte	Cab Interior Temperature	170
4.1-5.8	2 bytes	Ambient Air Temperature	171
6.1-6.8	1 bytes	Engine Air Inlet Temperature	172
7.1-8.8	2 byte	Road Surface Temperature	79

PGN 59904 (0xEA00)	Request PGN	
Data Length	3 bytes	
PDU Format	234	
PDU Specification	Destination Address (global or specific)	
Default Priority	6	
Byte: 1,2,3 Parameter Group Number being requested		



PGN 59392 (0xE	800)	Acknowledgement
Transmission Repetition		As required
Data Length		8 bytes
PDU Format		232
PDU Specification		Destination Address (global or specific)
Default Priority		6
Data Position	Length	Parameter Name
1.1-1.8	8 bits	Positive Acknowledgment: Control byte = 0
		Negative Acknowledgment: Control byte = 1
		Access Denied (PGN supported but security denied
		access) Control byte = 2
		Cannot Respond (PGN supported but ECU is busy and
		cannot respond now. Re-request the data at a later
		time.) Control byte = 3
2.1-2.8	8 bits	Group Function Value (If applicable)
3.1-5.8	24 bits	Reserved for assignment by SAE, these bytes should be
		filled with 0xFF
6.1-8.8	24 bits	PGN of the requested message



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