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Tables of Content

1. Linux Software Installation ................................................................. 3
   1.1 Linux SocketCAN Driver Installing Procedure ............................ 3
   1.2 Startup and Stop CAN Interface .................................................. 5
   1.3 Linux Driver Uninstalling Procedure ........................................... 6

2. SocketCAN CAN Bus Library Function Description ....................... 7
   2.1 Table of Error Code and Error ID ............................................... 8
   2.2 Function Descriptions ............................................................... 8
   2.3 SocketCAN CAN Bus Library FUNCTIONS ..................................... 8
      2.3.1 SocketCAN_GetDriverVersion ......................................... 9
      2.3.2 SocketCAN_GetLibraryVersion ....................................... 9
      2.3.3 SocketCAN_Open ............................................................ 9
      2.3.4 SocketCAN_Close ............................................................ 10
      2.3.5 SocketCAN_SendMsg ....................................................... 10
      2.3.6 SocketCAN_ReceiveMsg .................................................. 10

3. SocketCAN CAN Bus Demo For Linux ............................................ 12
   3.1 Demo code “send_canmsg.c” ..................................................... 13
   3.2 Demo code “receive_canmsg.c” ............................................... 13
   3.3 Demo code “receive_send_canmsg.c” ....................................... 14
   3.4 Demo code “send_canmsg_a.c” ............................................... 14
   3.5 Demo code “receive_canmsg_a.c” ............................................. 14
   3.6 Demo code “receive_send_canmsg_a.c” ..................................... 15
1. **Linux Software Installation**

   The PISO-CAN200/400 SocketCAN driver can be used in linux kernel 2.6.25 or later kernel 2.6.X version. For Linux O.S, the recommended installation and uninstallation steps are given in Sec 1.1 ~ 1.2

---

### 1.1 Linux SocketCAN Driver Installing Procedure

Step 1: Download the linux driver “ixcan-0.0.0.tar.gz” (or the later ixcan package version) from ICP DAS webpage

   http://www.icpdas.com/download/pci/piso-can/index.htm

   to the linux host.

Step 2: You must use the ‘root’ identity to compile and install linux SocketCAN driver.

Step 3: Decompress the tarball “ixcan.tar.gz”.

Step 4: Type ‘cd’ to the directory containing the package's source code and type ‘./configure’ to configure the package for your linux system.

Step 5: Type ‘make’ to compile the package.

Step 6: Before user install PISO-CAN200/400 driver module (ixcan.ko), user should check the linux kernel had supported the SocketCAN driver modules (please refer to Figure 1-1, 1-2, 1-3).

---

<table>
<thead>
<tr>
<th>Networking support</th>
<th>Networking options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amateur Radio support</td>
<td>CAN bus subsystem support</td>
</tr>
<tr>
<td>TrDA (infrared) subsystem support</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1-1
Step 7: You can type ‘./ixcan.inst’ to install the PISO-CAN200/400 SocketCAN driver module and build the network device interface “canX”. Please refer to the Figure 1-4 (the figure show the PISO-CAN400 “canX” interface).
Step 8: You can type ‘dmesg’ to check the number of CAN boards and channel. Please refer to the Figure 1-5 (the figure show the information of PISO-CAN400 boards).

![Figure 1-5](image)

### 1.2 Startup and Stop CAN Interface

Once the driver installed, the CAN interface has to be started and stoped like a standard net interface. Please follow the below steps to startup CAN interface:

Step 1: Use iproute2’s (version 2.6.31 or later version) command ‘ip’ to configure CAN baud rate and startup CAN interface. Please refer to below command and Figure 1-6(can2 baud rate is 125k).

```
#ip link set can2 up type can bitrate 125000
```

![Figure 1-6](image)

Step 2: Besides using ‘ip’ to startup can interface, user could use the ‘ip’
command to check can interface status. Please refer to below command and Figure 1-7.

```
# ip -details link show can2
```

![Figure 1-7](image)

Step 3: If user want to stop can interface, user could use command ‘ip’ to stop can interface. Please refer to below command.

```
# ip link set can2 down
```

### 1.3 Linux Driver Uninstalling Procedure

Step 1: Type `cd` to the directory containing the package’s source code.

Step 2: Type `./ixcan.remove` to remove the SocketCAN driver module.
2. **SocketCAN CAN Bus Library Function Description**

The static library is the collection of function calls of the PISO-CAN200/400 cards for Linux kernel 2.6.25 (or later kernel version) system. The application structure is presented as following figure. The user application program developed by C (C++) language can call library “libsktcan.a” in user mode. And then static library will call the SocketCAN modules to access the hardware system.

![Figure 2.1](image-url)
2.1 Table of Error Code and Error ID

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error ID</th>
<th>Error String</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SOCKETCAN_NOERROR</td>
<td>OK (No error !)</td>
</tr>
<tr>
<td>1</td>
<td>SOCKETCAN_OPEN_ERROR</td>
<td>Open SocketCAN failure</td>
</tr>
<tr>
<td>2</td>
<td>SOCKETCAN_BIND_ERROR</td>
<td>Bind SocketCAN failure</td>
</tr>
<tr>
<td>3</td>
<td>SOCKETCAN_CLOSE_ERROR</td>
<td>Close SocketCAN failure</td>
</tr>
<tr>
<td>4</td>
<td>SOCKETCAN_SEND_FRAME_ERROR</td>
<td>Send CAN Frame failure</td>
</tr>
<tr>
<td>5</td>
<td>SOCKETCAN_RECEIVE_FRAME_ERROR</td>
<td>Get CAN Frame failure</td>
</tr>
</tbody>
</table>

Table 2.1

2.2 Function Descriptions

<table>
<thead>
<tr>
<th>Function Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>char * SocketCAN_GetDriverVersion(void);</td>
</tr>
<tr>
<td>char * SocketCAN_GetLibraryVersion(void);</td>
</tr>
<tr>
<td>WORD SocketCAN_Open(char *canport, int *skt);</td>
</tr>
<tr>
<td>WORD SocketCAN_Close(int skt);</td>
</tr>
<tr>
<td>WORD SocketCAN_SendMsg(int skt, struct can_frame *frame);</td>
</tr>
<tr>
<td>WORD SocketCAN_ReceiveMsg(int skt, struct can_frame *frame);</td>
</tr>
</tbody>
</table>

Table 2.2

2.3 SocketCAN CAN Bus Library FUNCTIONS
2.3.1 SocketCAN_GetDriverVersion

- **Description:**
  To get the ixcan driver version.

- **Syntax:**
  `char * SocketCAN_GetDriverVersion(Void)

- **Parameter:**
  None

- **Return:**
  The linux ixcan driver version.

2.3.2 SocketCAN_GetLibraryVersion

- **Description:**
  To get the SocketCAN CAN bus library version.

- **Syntax:**
  `WORD SocketCAN_GetLibraryVersion(void)

- **Parameter:**
  None

- **Return:**
  The SocketCAN CAN bus library version.

2.3.3 SocketCAN_Open

- **Description:**
  To open CAN socket for PISO-CAN200/400 Devices.

- **Syntax:**
  `WORD SocketCAN_Open(char *canport, int *skt)

- **Parameter:**
  canport : The name of CAN network interface.
  skt : To access a file descriptor for the new socket.

- **Return:**
  "SOCKETCAN_NOERROR"
  "SOCKETCAN_OPEN_ERROR"
  "SOCKETCAN_BIND_ERROR"
  Please refer to "Section 2.1 Error Code"
2.3.4 SocketCAN_Close

- **Description:**
  To close CAN Socket for PISO-CAN200/400 Devices.
- **Syntax:**
  WORD SocketCAN_Close(int skt)
- **Parameter:**
  skt : The file descriptor for the CAN socket.
- **Return:**
  “SOCKETCAN_NOERROR”
  “SOCKETCAN_CLOSE_ERROR”
  Please refer to "Section 2.1 Error Code"

2.3.5 SocketCAN_SendMsg

- **Description:**
  To send the CAN frame.
- **Syntax:**
  WORD SocketCAN_SendMsg(int skt, struct can_frame *frame)
- **Parameter:**
  skt : The file descriptor for the CAN socket.
  frame : The basic CAN frame structure.
- **Return:**
  “SOCKETCAN_NOERROR”
  “SOCKETCAN_SEND_FRAME_ERROR”
  Please refer to "Section 2.1 Error Code"

2.3.6 SocketCAN_ReceiveMsg

- **Description:**
  To receive the CAN frame.
- **Syntax:**
  WORD SocketCAN_ReceiveMsg(int skt, struct can_frame *frame)
- **Parameter:**
  skt : The file descriptor for the CAN socket.
  frame : The basic CAN frame structure.
- **Return:**
  “SOCKETCAN_NOERROR”
  “SOCKETCAN_RECEIVE_FRAME_ERROR”
Please refer to "Section 2.1 Error Code"
3. SocketCAN CAN Bus Demo For Linux

All of demo programs will not work normally if PISO-CAN200/400 SocketCAN driver would not be installed correctly. During the installation process, the install-scripts “ixcan.inst” will setup the correct SocketCAN driver. After driver (version 0.0.0 or the later driver version) compiled and installation, the related CAN bus library, demo and header files for different development environments are presented as follows.

Table 3.1

<table>
<thead>
<tr>
<th>Driver Name</th>
<th>Directory Path</th>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ixcan-0.0.0</td>
<td>include</td>
<td>sja1000.h</td>
<td>SocketCAN driver header</td>
</tr>
<tr>
<td></td>
<td>lib</td>
<td>pisocan.h</td>
<td>SocketCAN CAN bus library header</td>
</tr>
<tr>
<td></td>
<td>examples/pisocan200_400</td>
<td>libsktcan.a</td>
<td>The library of CAN bus</td>
</tr>
<tr>
<td></td>
<td></td>
<td>send_canmsg_a.c</td>
<td>CAN bus library Demo for sending CAN message.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>receive_canmsg_a.c</td>
<td>CAN bus library Demo for receiving CAN message.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>receive_send_canmsg_a.c</td>
<td>CAN bus library Demo for sending and receiving CAN message at the same time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>send_canmsg.c</td>
<td>Demo for sending CAN message.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>receive_canmsg.c</td>
<td>Demo for receiving CAN message.</td>
</tr>
</tbody>
</table>
3.1 Demo code “send_canmsg.c”

This demo program is used to send CAN frame from the can interface that user assigned. Please refer to Figure 3-1.

```
[root@localhost pisocan200_400]# ./send_canmsg can2
interface = can2, family = FF_CAN, type = SOCK_RAW, protocol = can
Press 'Enter' to send data from interface can2
Send CAN Message ID : 0x123 Length : 8
Data[0] : 01
Data[1] : 02
Data[2] : 03
Data[3] : 04
Data[4] : 04
Data[5] : 05
Data[6] : 06
Data[7] : 07
Press 'Esc' to quit or Press 'Enter' to run again
```

Figure 3-1

3.2 Demo code “receive_canmsg.c”

This demo program is used to receive CAN frame from the can interface that user assigned. Please refer to Figure 3-2.

```
[root@localhost pisocan200_400]# ./receive_canmsg can2
interface = can2, family = FF_CAN, type = SOCK_RAW, protocol = can
Receive CAN message from interface can2
Send CAN Message ID : 0x111 Length : 8
Data[0] : 01
Data[1] : 02
Data[2] : 03
Data[3] : 04
Data[4] : 05
Data[5] : 06
Data[6] : 07
Data[7] : 08
```

Figure 3-2
3.3 Demo code “receive_send_canmsg.c”

This demo program is used to receive and send CAN frame from the can interface that user assigned. Please refer to Figure 3-3.

```
[root@localhost pisocan200_400]# ./receive_send_canmsg can2
interface = can2, family = PF_CAN, type = SOCK_RAW, proto = CAN_RAW
CAN MsgID : 111 -- Msg Length : 8 -- Data : 01 02 03 04 05 06 07 08
```

Figure 3-3

3.4 Demo code “send_canmsg_a.c”

This demo program teach user how to use SocketCAN CAN bus library function to send CAN frame from the can interface that user assigned. Please refer to Figure 3-4.

```
[root@localhost pisocan200_400]# ./send_canmsg_a can2
Press 'Enter' to send data from interface can2
Send CAN Message ID : 0x123 Length : 8
Data[0] : 01
Data[1] : 02
Data[2] : 03
Data[3] : 04
Data[4] : 04
Data[5] : 05
Data[6] : 06
Data[7] : 07

Press 'Esc' to quit or Press 'Enter' to run again
^[
[root@localhost pisocan200_400]#
```

Figure 3-4

3.5 Demo code “receive_canmsg_a.c”

This demo program teach user how to use SocketCAN CAN bus library
function to receive CAN frame from the can interface that user assigned. Please refer to Figure 3-5.

![Image of a terminal window showing CAN frame reception and transmission with details like ID, data, etc.]

**Figure 3-5**

### 3.6 Demo code “receive_send_canmsg_a.c”

This demo program teaches users how to use SocketCAN CAN bus library function to receive and send CAN frame from the can interface that user assigned. Please refer to Figure 3-6.

![Image of a terminal window showing CAN frame reception and transmission with details like ID, data, etc.]

**Figure 3-6**