

PiCAN FD with RTC USER GUIDE V1.6

Product name	PiCAN FD CAN-Bus Board for Raspberry Pi 3/4
Model number	RSP-PiCAN FD
Manufacturer	SK Pang Electronics Ltd

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1. Introduction

This PiCAN FD board provide CAN-Bus FD capability for the Raspberry Pi 3. It uses the Microchip MCP2517FD CAN FD controller with MCP2562FD CAN transceiver. Connections are made via DB9 or 4 way screw terminal. This board is also available with a 5v 1A SMPS that can power the Pi is well via the screw terminal or DB9 connector. A real time clock with battery back up (battery not included) is also on the board.

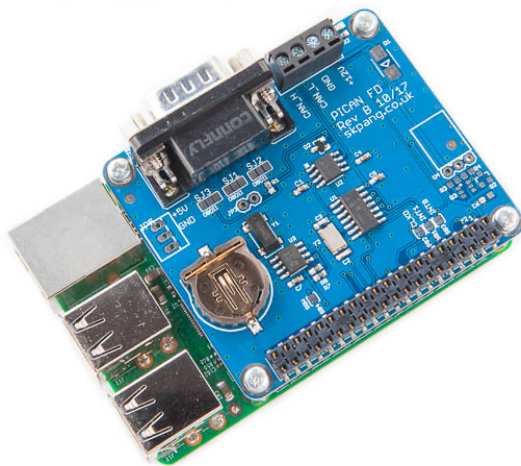
Easy to install SocketCAN driver. Programming can be done in C or Python.

1.1. Features

- Arbitration Bit Rate upto 1Mbps
- Data Bit Rate up to 8Mbps
- CAN FD Controller modes
- Mixed CAN2.0B and CANFD mode
- CAN2.0B mode
- Conforms to ISO11898-1:2015
- High speed SPI Interface
- CAN connection via standard 9-way sub-D connector or screw terminal
- Compatible with OBDII cable
- Solder bridge to set different configuration for DB9 connector
- 120 Ω terminator ready
- Serial LCD ready
- LED indicator
- Four fixing holes, comply with Pi Hat standard
- SocketCAN driver, appears as can0 to application
- Interrupt RX on GPIO25
- RTC with battery backup (battery not included)

2. Hardware Installation

Before installing the board make sure the Raspberry is switched off. Carefully align the 40way connector on top of the Pi. Use spacer and screw (optional items) to secure the board.

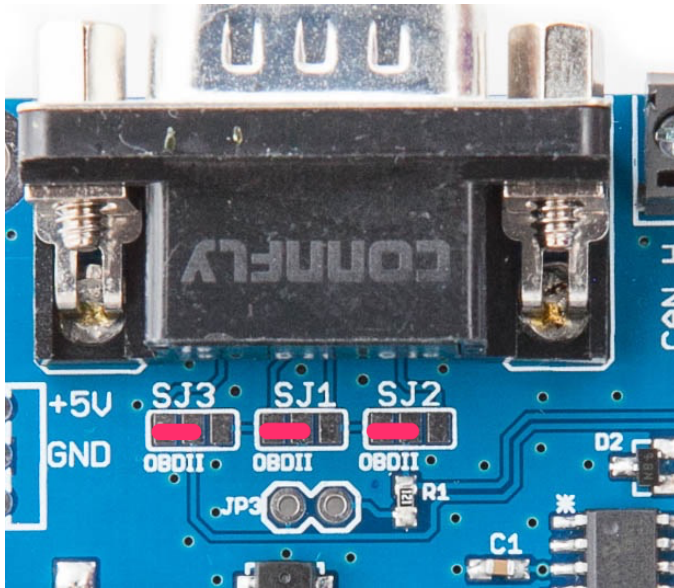


1.2. Configuring DB9 Connector

The CAN connection can be made via the DB9 connector. The connector be configured for different pinout. Depend if you are using an OBDII cable or a CAN cable.

1.3. OBDII Cable

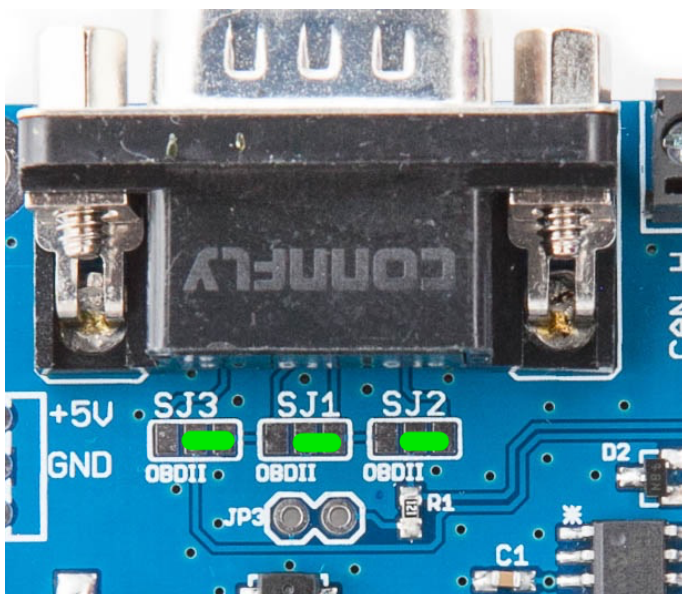
Close the solder bridges on the lefthand side on SJ1, SJ2 and SJ3 as shown with a red line.



DB9 Pin number	Function
2	GND
3	CAN_H
5	CAN_L

1.4. CAN Cable

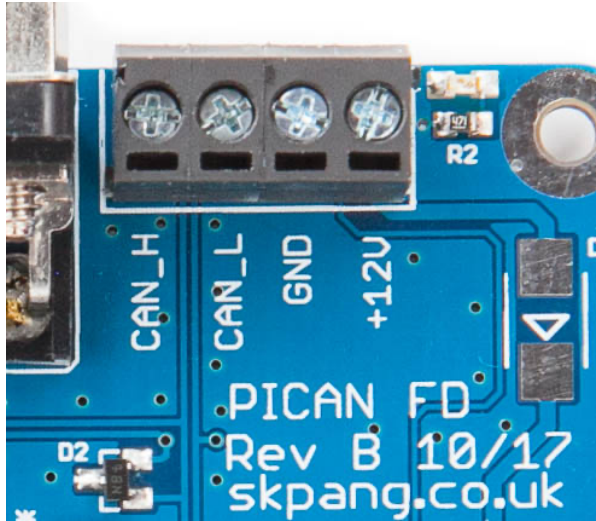
Close the solder bridges on the righthand side on SJ1, SJ2 and SJ3 as shown with a green line.



DB9 Pin number	Function
3	GND
7	CAN_H
2	CAN_L

1.5. Screw Terminal

The CAN connection can also be made via the 4 way screw terminal.

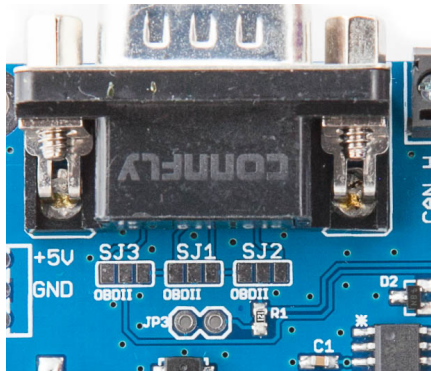


Pin number	Function
1	CAN_H
2	CAN_L
3	GND
4	+12v In

Note : The +12v In is only used on the PiCAN2 FD board with SMPS option fitted.

1.6. 120Ω Terminator

There is a 120Ω fitted to the board. To use the terminator solder a 2way header pin to JP3 then insert a jumper.



1.7. LED

There is a red LED fitted to the board. This is connected to GPIO22.

1.8. Not Fitted Items

JP5 can be use to power a serial LCD with data on TXD line from the Pi. There is also 5v supply on JP5.

Switch mode power supply, this is a 5v module that can power the Pi. It has an input voltage range of 6v to 30v.

3. Software Installation

It is best to start with a brand new Raspbian image. Download the latest from:

<https://www.raspberrypi.org/downloads/raspbian/>

After first time boot up, do an update and upgrade first.

```
sudo apt-get update
```

```
sudo apt-get upgrade
```

```
sudo reboot
```

Add the overlays by:

```
sudo nano /boot/config.txt
```

Add these lines to the end of file:

```
dtoverlay=spi=on
```

```
dtoverlay=i2c-rtc,pcf8523
```

```
dtoverlay=mcp251xfd,spi0-0,interrupt=25
```

Reboot Pi:

```
sudo reboot
```

1.9. Installing CAN Utils

Install the CAN utils by:

```
sudo apt-get install can-utils
```

1.10. Bring Up the Interface

You can now bring the CAN interface up with CAN 2.0B at 500kbps:

```
sudo /sbin/ip link set can0 up type can bitrate 500000
```

or CAN FD at 500kbps / 2Mbps. Use copy and paste to a terminal.

```
sudo /sbin/ip link set can0 up type can bitrate 500000 dbitrate 2000000 fd on
```

Connect the PiCAN2 to your CAN network via screw terminal or DB9.

To send a CAN 2.0 message use :

```
cansend can0 7DF#0201050000000000
```

This will send a CAN ID of 7DF. Data 02 01 05 – coolant temperature request.

To send a CAN FD message with BRS use :

```
cansend can0 7df##155555555555555555
```

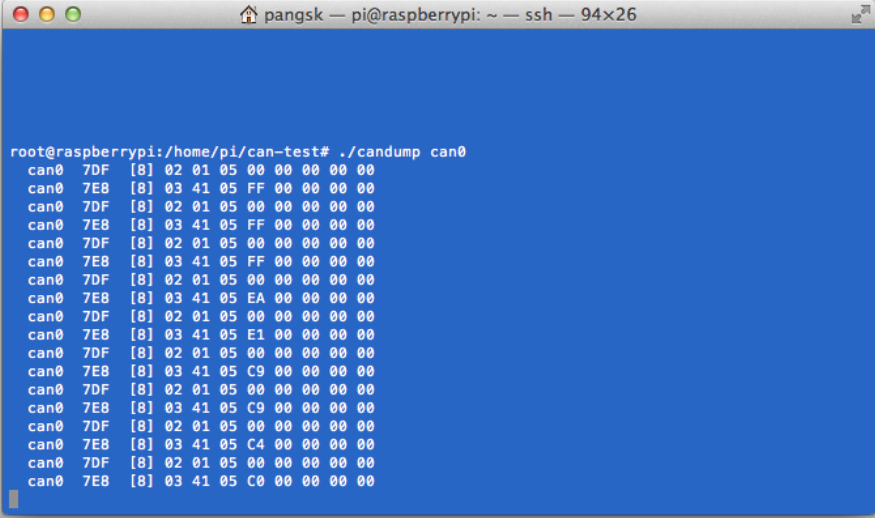
To send a CAN FD message with no BRS use :

```
cansend can0 7df##055555555555555555
```

Connect the PiCAN to a CAN-bus network and monitor traffic by using command:

```
candump can0
```

You should see something like this:

A screenshot of a terminal window titled 'pangsk — pi@raspberrypi: ~ — ssh — 94x26'. The terminal shows the command './candump can0' being executed. The output consists of multiple lines of CAN bus traffic data, each line starting with 'can0' followed by a hexadecimal ID (7DF or 7E8), a bracketed priority [8], and a 16-byte hexadecimal message. The messages alternate between 7DF and 7E8 IDs and contain various hexadecimal values, including 05, FF, EA, E1, C9, C4, and C0.

```
root@raspberrypi:/home/pi/can-test# ./candump can0
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 FF 00 00 00 00
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 FF 00 00 00 00
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 FF 00 00 00 00
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 EA 00 00 00 00
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 E1 00 00 00 00
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 C9 00 00 00 00
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 C9 00 00 00 00
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 C4 00 00 00 00
can0 7DF [8] 02 01 05 00 00 00 00 00
can0 7E8 [8] 03 41 05 C0 00 00 00 00
```

4. Real Time Clock (RTC) Software Installation

Insert a CR1220 battery (not supplied) into battery holder. Ensure the “+” is facing upward.

Install the i2c-tools by:

```
sudo apt-get install i2c-tools
```

Then check the RTC:

```
sudo i2cdetect -y 1
```

You should see 68 or UU on address 0x68:

```
pi@raspberrypi:~ $ i2cdetect -y 1
    0  1  2  3  4  5  6  7  8  9  a  b  c  d  e  f
00:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
10:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
20:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
30:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
40:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
50:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
60:  --  --  --  --  --  --  --  --  68  --  --  --  --  --  --
70:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
pi@raspberrypi:~ $
```

Now you need to disable the "fake hwclock" which interferes with the 'real' hwclock

```
sudo apt-get -y remove fake-hwclock
sudo update-rc.d -f fake-hwclock remove
```

Start the original hw clock script by:

```
sudo nano /lib/udev/hwclock-set
```

and comment out these three lines:

```
#if [ -e /run/systemd/system ] ; then
# exit 0
#fi
```



```

GNU nano 2.7.4                               File: /lib/udev/hwclock-set                               Modified
#!/bin/sh
# Reset the System Clock to UTC if the hardware clock from which it
# was copied by the kernel was in localtime.

dev=$1

#if [ -e /run/systemd/system ] ; then
#   exit 0
#fi

if [ -e /run/udev/hwclock-set ]; then
    exit 0
fi

if [ -f /etc/default/rcS ] ; then
    . /etc/default/rcS
fi

# These defaults are user-overridable in /etc/default/hwclock
BADYEAR=no
HWCLOCKACCESS=yes
HWCLOCKPARS=
HCTOSYS_DEVICE=rtc0
if [ -f /etc/default/hwclock ] ; then
    . /etc/default/hwclock
fi

if [ yes = "$BADYEAR" ] ; then
    /sbin/hwclock --rtc=$dev --svstz --badyear

```

Reboot the Pi.

Ensure the Ethernet cable or Wifi is on. This will get the time from the network.

Set the clock by:

```
sudo hwclock -w
```

To read the clock:

```
sudo hwclock -r
```

5. Python Installation and Use

Ensure the driver for PiCAN FD is installed and working correctly first.

Clone the pythonCan repository by:

```
git clone https://github.com/hardbyte/python-can
```

```
cd python-can
```

```
sudo python3 setup.py install
```

Check there is no error been displayed.

Bring up the can0 interface:

```
sudo /sbin/ip link set can0 up type can bitrate 500000 dbitrate 2000000 fd on sample-point .8 dsample-point .8
```

Now start python3 and try the transmit with CAN FD and BRS set.

```
python3
```

```
import can
```

```
bus = can.interface.Bus(channel='can0', bustype='socketcan_native',fd = True)
```

```
msg = can.Message(arbitration_id=0x7de,extended_id=False,is_fd = True, bitrate_switch = True,data=[0,0,0,0,0,0x1e,0x21,0xfe, 0x80, 0, 0,1,0])
```

```
bus.send(msg)
```

```
pi@raspberrypi:~/python-can $ python3
Python 3.5.3 (default, Jan 19 2017, 14:11:04)
[GCC 6.3.0 20170124] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import can
>>> bus = can.interface.Bus(channel='can0', bustype='socketcan_native',fd = True)
>>> msg = can.Message(arbitration_id=0x7de,extended_id=False,is_fd = True, bitrate_switch = True,data=[0,0,0,0,0,0x1e,0x21,0xfe, 0x80, 0, 0,1,0])
>>> bus.send(msg)
>>>
```

To received messages and display on screen type in:

```
notifier = can.Notifier(bus, [can.Printer()])
```

```
pi@raspberrypi:~/python-can $ python3
Python 3.5.3 (default, Jan 19 2017, 14:11:04)
[GCC 6.3.0 20170124] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import can
>>> bus = can.interface.Bus(channel='can0', bustype='socketcan_native',fd = True)
>>> msg = can.Message(arbitration_id=0x7de,extended_id=False,is_fd = True, bitrate_switch = True,data=[0,0,0,0,0,0x1e,0x21,0xfe, 0x80, 0, 0,1,0])
>>> bus.send(msg)
>>> notifier = can.Notifier(bus, [can.Printer()])
>>> Timestamp: 1521407261.782672 ID: 0123 S DLC: 5 01 22 33 44 04
Timestamp: 1521407262.494297 ID: 0123 S DLC: 5 01 22 33 44 04
Timestamp: 1521407263.006066 ID: 0123 S DLC: 5 01 22 33 44 04
Timestamp: 1521407263.406438 ID: 0123 S DLC: 5 01 22 33 44 04
Timestamp: 1521407265.154456 ID: 07df S DLC: 8 23 41 23 41 34 23 04 00
Timestamp: 1521407265.746158 ID: 07df S DLC: 8 23 41 23 41 34 23 04 00
Timestamp: 1521407266.226386 ID: 07df S DLC: 8 23 41 23 41 34 23 04 00
Timestamp: 1521407307.873616 ID: 0123 S F DLC: 12 01 22 33 44 04 00 00 00 00 00 00 00
Timestamp: 1521407308.385764 ID: 0123 S F DLC: 12 01 22 33 44 04 00 00 00 00 00 00 00
Timestamp: 1521407308.816160 ID: 0123 S F DLC: 12 01 22 33 44 04 00 00 00 00 00 00 00
>>>
```

Documentation for python-can can be found at :

<https://python-can.readthedocs.io/en/stable/index.html>

More examples in github:

<https://github.com/skpang/PiCAN-FD-Python-examples>