

PiCAN 2 USER GUIDE

V1.3

- Product name PICAN CAN-Bus Board for Raspberry Pi
- Model number RSP-PICAN2
- Manufacturer SK Pang Electronics Ltd

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1. Introduction

This PiCAN board provide CAN-Bus capability for the Raspberry Pi 2. It uses the Microchip MCP2515 CAN controller with MCP2551 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.

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

1.1. Features

- CAN v2.0B at 1 Mb/s
- High speed SPI Interface (10 MHz)
- Standard and extended data and remote frames
- 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
- 120Ω terminator ready
- Serial LCD ready
- LED indicator
- Foot print for two mini push buttons
- Four fixing holes, comply with Pi Hat standard
- SocketCAN driver, appears as can0 to application
- Interrupt RX on GPIO25

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 dot.



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 dot.



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 board with SMPS option fitted.

1.6.120 Ω 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

The board has footprint for two mini push buttons S1 and S2, they are connected to GPIO24 and GPIO23 respectively.

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 20v.

U2 is a EEPROM for ID use.

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 3 lines to the end of file:

dtparam=spi=on

dtoverlay=mcp2515-can0,oscillator=16000000,interrupt=25

dtoverlay=spi-bcm2835-overlay



Reboot Pi:

sudo reboot

1.9. Bring Up the Interface

You can now bring the CAN interface up:

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

Download and copy the CAN test programs to the Pi.

http://www.skpang.co.uk/dl/can-test_pi2.zip

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

To send a CAN message use :

./cansend can0 7DF#020105000000000

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

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

./candump can0

You should see something like this:

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oot@raspb	berr	ypi:	/ho	ome,	/pi/	/car	1-te	st	ŧ.,	'candump can0	
can0 70)F	[8]	02	01	05	00	00	00	00	00	
can0 7E	8	[8]	03	41	05	FF	00	00	00	00	
can0 70)F	[8]	02	01	05	00	00	00	00	00	
can0 7E	8	[8]	03	41	05	FF	00	00	00	00	
can0 7D)F	[8]	02	01	05	00	00	00	00	00	
can0 7E	8	[8]	03	41	05	FF	00	00	00	00	
can0 70)F	[8]	02	01	05	00	00	00	00	00	
can0 7E	8	[8]	03	41	05	EA	00	00	00	00	
can0 70)F	[8]	02	01	05	00	00	00	00	00	
can0 7E	8	[8]	03	41	05	E1	00	00	00	00	
can0 70)F	[8]	02	01	05	00	00	00	00	00	
can0 7E	:8	[8]	03	41	05	C9	00	00	00	00	
cano 70	7 20	[0]	02	41	00	00	00	00	00	00	
cano 70	:0)E	[0]	83 83	41 01	00	00	00	00	00	00	
	- D	[0]	02	11	05	C4	00	00	00	00	
can0 70)F	[8]	02	01	05	00	00	00	00	00	
can0 7E	8	[8]	03	41	05	C0	00	00	00	00	

4. Writing Your Own Software

You can write your own application software in either C or Python.

1.10. Application in Python

Download the Python-CAN files from:

https://bitbucket.org/hardbyte/python-can/get/4085cffd2519.zip

Unzip and install by

sudo python3 setup.py install

Bring the CAN interface up if it is not already done:

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

Now start python3

python3

To sent a message out type the following lines:

import can

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

msg = can.Message(arbitration_id=0x7de,

```
data=[0, 25, 0, 1, 3, 1, 4, 1],
```

extended_id=False)

bus.send(msg)



To received messages and display on screen type:

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

💿 🔵 💿 🖸 Do	wnloads –	– pi@raspb	berrypi: ~ — ssh -lpi 192.168.1.194 — 98×21							
<pre>Python 3.4.2 (default, 0ct 19 2014, 13:31:11) [GCC 4.9.1] on linux Type "help", "copyright", "credits" or "license" for more information. >>> import can >>> bus = can.interface.Bus(channel='can0', bustype='socketcan_native') >>> notifier = can.Notifier(bus, [can.Printer()])</pre>										
>>> 1449314948.341551	0120	000	8 93 84 79 8d 98 fd 7f 98							
1449314952.589754	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314952.836759	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314953.028767	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314953.264784	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314953.489789	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314953.928801	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314954.344829	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314954.591841	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314954.839852	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314955.087867	012d	000 8	3 93 84 79 8d 98 fd 7f 98							
1449314955, 368877	012d	000 8	93 84 79 8d 98 fd 7f 98							
1449314955.626894	012d	000 8	93 84 79 8d 98 fd 7f 98							
1449314956.191917	012d	000 8	3 93 84 79 8d 98 fd 7f 98							

1.11. Application in C

Bring the CAN interface up if it is not already done:

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

Download the source code and example files by typing the following in the command prompt:

wget http://skpang.co.uk/dl/cantest.tar

Unpack the tar file and change into directory by:

```
tar xf cantest.tar
cd linux-can-utils
```

The example file is called cantest.c to edit this file, type the following in the command prompt:

nano cantest.c

Line 77 is the CAN message to be sent out.

unsigned char buff[] = "7DF#020105000000000";

make

Check there are no errors. To run the program type:

./cantest