

PiCAN 2 DUO with SMPS DATASHEET

This PiCAN2DUO board provide two independent CAN-Bus channels for the Raspberry Pi 2. It uses the Microchip MCP2515 CAN controller with MCP2551 CAN transceiver. Connections are made via plug in 4 way screw terminal. This board has a 5v 1A SMPS that can power the Pi is well via the screw terminal.

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

Features

- CAN v2.0B at 1 Mb/s
- High speed SPI Interface (10 MHz)
- Standard and extended data and remote frames
- 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 and can1 to application
- Interrupt RX on GPIO25 and GPIO24
 - 5v 1A SMPS to power Raspberry Pi and accessories from screw terminal
 - Reverse polarity protection
 - High efficiency switch mode design
 - o 6v to 30v input range
- Product name PICAN2 DUO SMPS CAN-Bus Board for Raspberry Pi
- Model number RSP-PICAN2DUOSMPS

Manufacturer SK Pang Electronics Ltd