ZUSB-CAN is an open source Controller Area Network (CAN) to USB interface for your computer. ZUSB-CAN device is a single channel USB CAN interface Can be used to connect to CAN bus systems, including cars, heavy duty vehicles, and industrial automation systems. ZUSB-CAN works on Linux, OS X, and Windows. With a ZUSB-CAN and an OBD-II to DB9 cable, it is very easy to get onto the OBD-II CAN bus of any CAN enabled vehicle.

- Supports CAN2.0A and B, baud rates up to 1M
- Compatible with socketcan through slcand
- USB-B Type connector
- DB9 connector
- OS Window & Linux

- Native socketCAN support with candleLight firmware
- Power supply is derived from USB VBUS
- Simple cross-platform Python library
- Jumper for OBD-II & CAN Support



Features

- Works with Link layer
- Jumper selection for CAN DB9 and OBD-II
- Signal and Power Isolated CAN Transceiver
- Unpowered nodes do not disturb the bus
- ISO 11898 certified CAN Transceiver

Ordering Information

ZCAN-IO-P1A