



### Korlan USB2CAN

With Korlan USB2CAN you can monitor a CAN network, write a CAN program and communicate with industrial, medical, automotive or other CAN based device. The USB2CAN adapter connects a CAN bus to the USB port of a PC or notebook, which also supplies the power to the adapter. It comes in two different connector versions: OBD2 or SUB-DB9.

### **Features**

- ARM 32bit Cortex-M0 (STM32F072)
- CAN transceiver TI ISO1050
- Galvanic isolation 2.5kV
- USB 2.0 A type connector
- USB powered
- Bus topology ISO-11898-2 High-speed CAN
- Wide CAN bus baud rate range: 40-2000 Kbit/s user definable speed
- Compliant with CAN specifications 2.0A (11-bit ID) and 2.0B (29-bit ID)
- Up to 4 USB2CAN converters can be connected for simultaneous use on a single PC

- Firmware upgrade via secure bootloader, USB DFU protocol
- CAN bus interface connector: SUB-DB9/OBD2/(option to add different connector)
- Drivers for Windows XP, Windows Vista, Windows 7, Windows 10, Linux (SocketCAN)
- Open source CANAL API DLL for Windows
- Driver for VSCP protocol (www.vscp.org)
- · "Silent" and "loopback" modes for testing
- Error code system
- Enclosure meets IP 51 requirements

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### 1. Block diagram

#### Figure 1-1. Korlan USB2CAN Block Diagram



### 2. Connector pin-out

#### Figure 2-1. DB9 connector



Pin	Signal	Description
1	-	No connection
2	CANL	CANL bus line (dominant low)
3	CAN GND	CAN Ground
4	-	No connection
5	CAN_SHLD	Connected to CAN GND via 100 $\Omega$ /0.1uF
6	CAN GND	CAN Ground
7	CANH	CANH bus line (dominant high)
8	-	No connection
9	-	No connection

#### Figure 2-2. ODB2 connector



Pin number	Description
4	GND
5	GND
6	CAN Bus High
14	CAN Bus LOW

Note: All other pins on OBD2 are not used and not connected.

# 3. Technical specification

Connectors		
Computer	USB 2.0 Full speed, Type A	
	DB9, 9 pin, standard interface pin assignment	
CAN	ODB2, 16 pin, standard interface pin assignment	

CAN		
Specification		
Bit rates	20, 50, 100, 125, 250, 500, 800, 1000 kbit/s (or user definable, up to 2000 kbit/s)	
Controller	ARM 32bit Cortex-M0 (STM32F072)	
Transceiver	TI ISO1050	
Galvanic isolation	Up to 2.5kV, separate for each CAN channel	
Termination	None	

Environment		
Operating temperature	-35 to +55C	
Relative humidity	15-90%, not condensing	
Usage	Indoor only	

Other		
Available drivers	Windows 2000, Windows XP, Windows Vista, Windows 7, Windows 10, Linux	
3rd party protocol support	Driver for VSCP protocol Open source CANAL API DLL for Windows Linux SocketCAN compatible	

### 4. Power management

Scenario	Voltage, V	Current, A	Power, W
Idle	5	0.06	0.3
Sending packets (13kbps rate)	5	0.1	0.5
Receiving (13kbps rate)	5	0.07	0.35
Sending (2Mbps rate)	5	0.07	0.35
Receiving (2Mbps rate)	5	0.06	0.3

### 5. Mechanical characteristics





Figure 5-2. Product dimensions, OBD II connector



#### Figure 5-3. Height



# 6. Document Revision History

Revision	Revision Date	Description
1.0	20 March, 2019	Initial release