

# USB2CAN CONVERTER

Fastest USB to CAN interface converter in the world with galvanic isolation



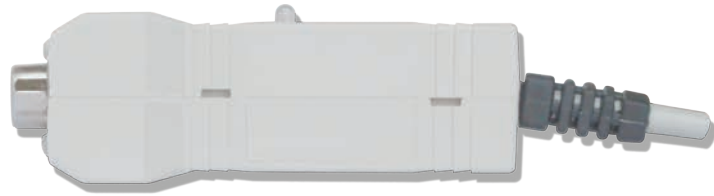
High Speed 

GALVANIC ISOLATION 



Can bus state  indication

# USB2CAN CONVERTER



## Features:

- ARM7 based (STR750FV2)
- Galvanic isolation 500 V
- USB powered
- USB 2.0 full speed
- Wide CAN bus baud rate range: 10, 20, 50, 100, 125, 250, 500, 800, 1000 Kbit/s or 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 upgradable via boot loader
- CAN bus interface connector: SUB-D9
- Drivers for Windows 2000, Windows XP, Windows Vista, Windows 7, Linux\*
- Open source CANAL API DLL for Windows
- Driver for VSCP protocol ([www.vscp.org](http://www.vscp.org))
- LED indication CAN bus states “bus warning”, “error passive” or “bus off”
- “Silent” and “loopback” modes for testing

## Supported interfaces:

- VSCP CANAL compatible interface, [www.vscp.org](http://www.vscp.org)