

ZD-Shifter SU8

Multiple Purpose Level Shifter for Automotive Signal Conversion

Version 1.0

ZD-Shifter SU8

The ZD-Shifter SU8 is a multiple-purpose shifter, which includes RS232 ports. It is designed to convert UART TTL signals to RS232 and USB Port to UART TTL Signals both bidirectionally. Just with one input and output connector on ZD-Shifter SU8, users can convert signals of main unit of cars or test benches from one side and a datalogger on the other side.



Features

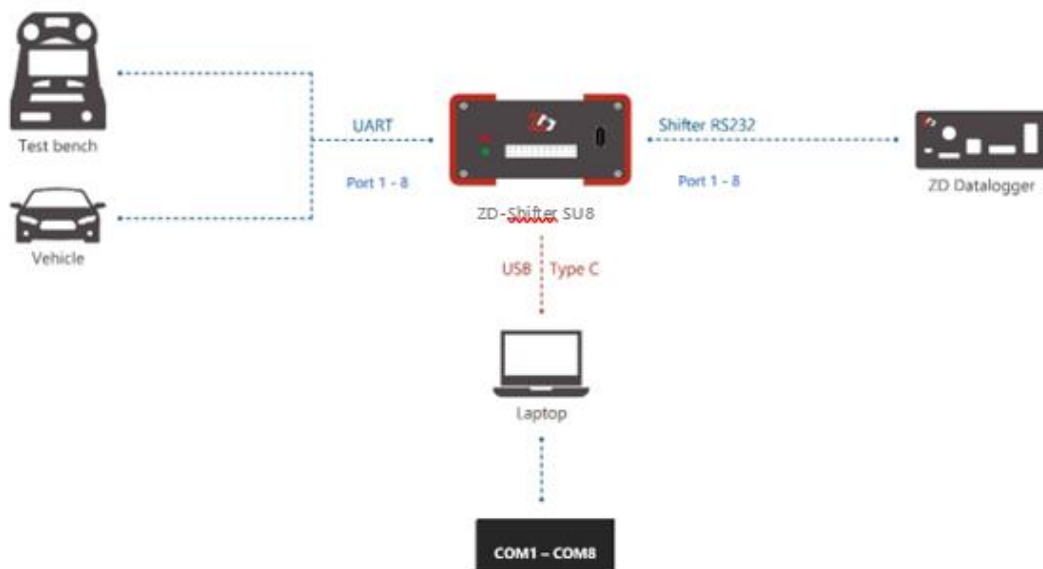
- Supports TTL, RS232 and USB Type-C*
- Supports USB 2.0 high speed
- On board LED indicators for Power, Input/Output
- Auto Shutdown & wakeup via UART signal
- Supporting software compatible with MS Windows/Linux
- Compact and modular design

* USB Type-C cable, TTL Serial cable and RS232 Serial cable included

As an efficient and convenient shifter, ZD-Shifter SU8 has multiple application scenarios. It can not only support the bidirectional signal transmission between 8 x TTL and 8 x RS232 Serial ports but can also convert signals from 8 x TTL to USB Ports in both directions. Depend on different test requirements, all these scenarios can take place simultaneously or separately.

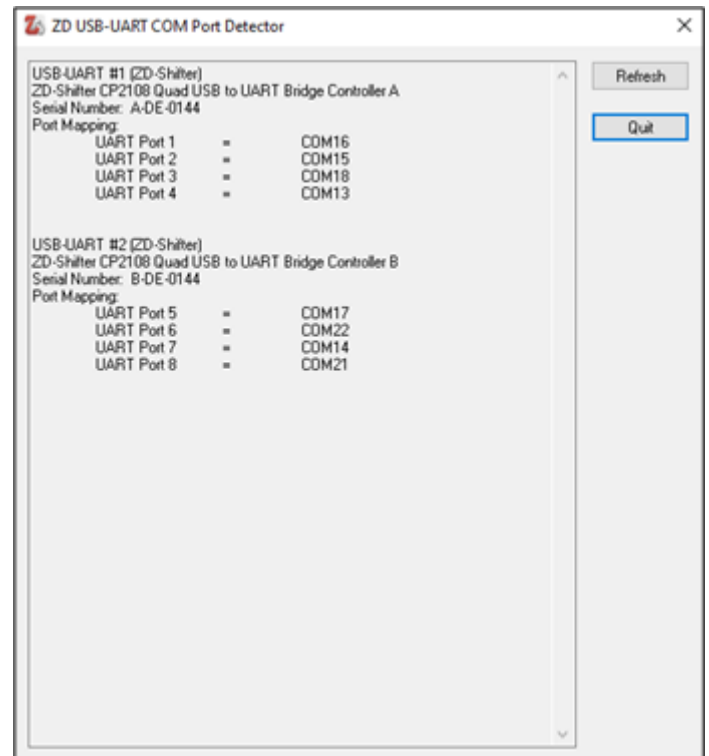
Product Specifications	
8 x UART Ports	Power Consumption: 0.5W
8 x RS232 Serial Ports (Level Shifter)	Supply Voltage: USB VBUS 5V or VBAT 12 V
1 x USB2.0 Type C	Standby Current: 0.1mA

Application Scenarios



ZD-Shifter Toolset Software

The ZD-Shifter toolset software illustrates mapping relationship of all virtual COM ports in Windows to ZD-Shifter TTL ports. Connecting the PC with one equipped USB cable, which supports 8 RS232 ports, users can test and manage all 8 ports in an overview within the software conveniently. Moreover, the onboard LEDs of ZD-Shifter SU8 indicates serial data activities of the equipment, which guarantees a high efficiency for the signal conversion and test processes.



Contact

ZD Automotive GmbH

Junkers-Ring 15

85098 Großmehring

Tel: +49 841 493 98 799

Fax: +49 841 493 98 780

Mail: info@zd-automotive.de

Web: www.zd-automotive.de