

USB Level Shifter Stick Basic

Data Sheet

- The USB Level Shifter converts an existing USB interface to a TTL-UART interface with variable operating voltage, as it is often used for trace and debug functions.
- The UART interface level automatically adapts to the operating voltage of the target.
- Level conversion takes place for the UART signals TxD and RxD.
- The RxD and TxD signal cross over takes place in the USB Level Shifter.
- A 6-pin 1:1 connection cable for the target connection is included.



General technical data

Power supply from USB Target operating voltage 1.8V to 5.0V

Power consumption USB typ 20mA; max. 100mA;

Target 5.0V - max. 3.5mA

3.3V - max. 2.0mA 1.8V - max. 0.5mA

Connection to Target 6 pin male header

Target cable Flat ribbon cable 280mm

2 x 6 pin female connector on both ends

color coding Pin1 = blue

Connection to PC USB 2.0 Type A Housing ABS, transparent

Dimensions $L \times W \times H = 71 \times 23 \times 9 \text{ mm}$

(71 x 23 x 22 mm**)

Control and display elements 3 x LED: red, yellow, green

Interfaces to Target:

UART, TTL level 1.8V to 5.0V

300 baud to 1 mega-baud 7 or 8 data bit; 1 or 2 stop bit parity odd / even / mark / space / no

to PC:

USB 2.0 Full Speed compatible

Operating temperature +5 to +40°C Storage temperature -25 to +70°C

Type of protection IP20

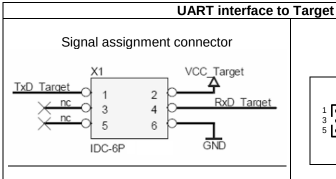
** including connected Target cable

Technical Data



Pin

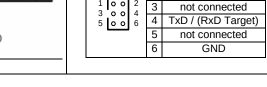
Pin configuration

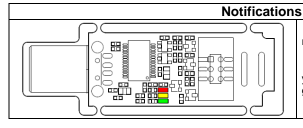


View onto wiring pin configuration

RxD / (TxD Target)

Vcc Target





red Level Shifter operational

- enumerated by USB host
- Target voltage in place
- yellow receiving data over USB green transmitting data over USB

Scope of delivery	Order No.	
USB Level Shifter Stick Basic with Target Cable	BN-031648	Scope of
		Delivery/
Accessories / Spare parts		Accessories
USB Level Shifter Target Cable	BN-031644	Accessories
USB Cable Type A / A-socket; length 1.8m	BN-018198	
<u>Versions</u>		
USB Level Shifter Stick Low Power	BN-031645	
Suitable for		
deRFtoRCB Adapter	BN-028216	
Sensor Terminal Board	BN-026533	
SAM-ICE Adapter	BN-028337	
deRFnode family	see homepage	
deRFgateway family	see homepage	
deRFdevelopment Kits	see homepage	

Online orders: http://www.dresden-elektronik.de/shop/cat4.html

dresden elektronik ingenieurtechnik gmbh Enno-Heidebroek-Str. 12 01237 Dresden | Germany www.dresden-elektronik.de E-Mail: wireless@dresden-elektronik.de Fon: +49 351 – 31 85 0-0 Fax: -10

Contact