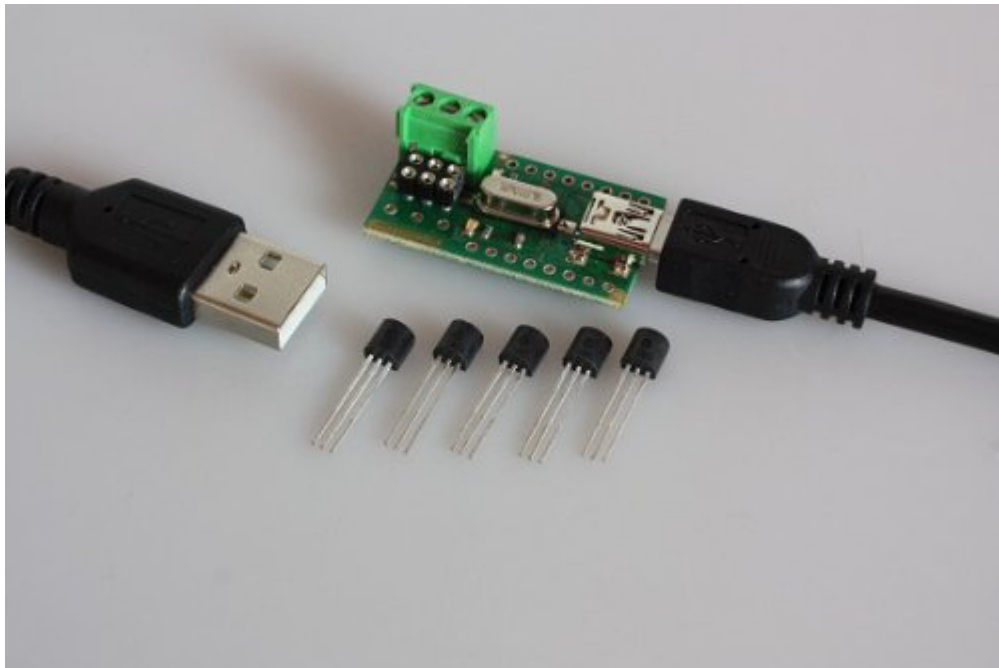


## USB temperature sensor interface for DS18B20 incl. 5 temperature sensors DS18B20 and USB cable



Software downloads:

AT90USB162 Bios than HEX file (for FLIP), Windows GUI to display sensor data, Windows command line tool with source code (for GCC compiler)

Contents:

USB interface board with AT90USB162, 5 x DS18B20 Temperature Interface, USB connection cable

"Made in Germany" - Temperature sensor interface for connection to the USB port of the PC HID protocol, no driver is needed! No external power is required!

Simultaneous connection to test and operation of up to 4 sensors of the type DS18B20 Maxim interface with AT90USB162, can be reprogrammed for other purposes with the ATMEL tool "FLIP". Many port lead through solder points, after solder pin headers (not included), the circuit can be plugged into a breadboard.