

Data-Sheet USB-ADC2



- Analog-Digital converter for use with a PC
- 2 channels
- 12 bit accuracy
- several voltage ranges available (see options)
- solder free connection
- Contained in black plastic case 44 x 30 x 23 mm
- Multiple sensors at a single PC controlled by unique the serial number
- Valid temperature range -20° to +80° C
- The control software [ClewareControl](#) for timed switching, [USBswitch](#) with a graphical user interface and [USBswitchCmd](#) for switching via command call is ready for [download](#).
- Network enabled with ClewareControl software
- Export of the measured values for Excel etc. (clewareControl)
- Automatic saving of the measured values (ClewareControl)
- Application Program Interface for easy integration in user applications
- Control software [ClewareControl](#) for easy controlling, see [Software](#)
- Any sensor may control up to 256 actions, e.g. alarm sound, **email**, mains switch [USB-Switch](#) or acustic alarm [USB-Alarm](#)
- No driver installation needed with Windows® x86/x64 variants. (® Microsoft Windows is a registered trademark of the Microsoft Corporation.)
- Use with LabView® possible
- Can also be used under different [Linux](#) support
- RoHS, CE & EN60950 conform/ IP57
- Less then 50 mA power consumption
- USB cable length see cable length option
- **4 years warranty**
- Made in Germany

Customs Tariff number: 90308930

Country of origin: Germany

Item details:

Version	EAN number	Weight/g	Length/mm	Height/mm	Width/mm
USB-ADC2 0-5,181V	4251566202421	60	58	22	30
USB-ADC2 0-5,181V L	4251566202438	90	58	22	30
USB-ADC2 0-13,621V	4251566202445	60	58	22	30
USB-ADC2 0-13,621V L	4251566202452	90	58	22	30
USB-ADC2 0-24,704V	4251566202469	60	58	22	30
USB-ADC2 0-24,704V L	4251566202476	90	58	22	30