

Interessante Produkte

Industrie

- [Industrietaugliche I/O-Karten für Microcontroller](#)
- [Industrial Arduino Modules](#)
- [Controllino](#) PLC (SPS) based on Arduino. Developed in Tirol.
For Programming they recommend:
 - [Arduino IDE](#)
 - [Visuino](#)
 - [Embrio](#)
 - [logi.CAD 3](#)
 - [LabVIEW](#)
 - [LADDER Tool](#)

Prototyping

- [Tinkerforge Baukastensystem, nicht günstig, aber einfach](#)
- [Pixy - Open Hardware Camera with Object detection, 50 fps \(!!!\)](#)
- [Nextion LCDs, UART-Interface, WYSIWYG](#)
- [Tinkerforge Baukastensystem, nicht günstig, aber einfach](#)
- [LCD with GPU from Vizic Technologies](#)
- [ILI9341 SPI color LCD \(about 6€ on eBay\)](#)
- [SMT Proto Board from Olimex](#)
- [Cheap high current/robust connectors](#)

HF-Technik

- [A software defined radio, OSHW, 328 USD, with free video-lessons](#)
- [10.525 GHz Doppler Radar Modul, 6€](#)
siehe auch mein [Video-Rewiew](#)

Gadgets

- [Handy-Ladekabel mit Backupfunktion](#)

Equipment

- [Rigol DP832 tripple power supply](#), recommended by Dave Jones, starting from 349€
- [Olimex Stencil Printer, SMD Maske](#)
- [Open Energy Monitor](#)

Embedded

- [xMOS - Multicore microcontrollers for realtime applications](#)
- [Silego](#) Silicon LEGO, programmable mixed signal chips. sounds very nice, but until now, I have no idea, where I would like to use it. Development Software is written in Qt, and leaves a very professional impression. It is available for all three major operating systems.

LötKolben

- [Temperature controlled soldering iron, 5 Tips, 220VAC for 12€](#)
Unfortunately it is not temperature-controlled. With the dial only the power is set.
- [BAKON 950D, professional soldering station, 75W, very fast, for 35€, 5 tips \(T12\) for 13€](#)
- [60W Soldering Iron, truly temperature controlled, 9€](#)
Lötspitze: d_A: 7.5, d_I: 6.2, Schaftlänge: 37.5, L_I = 35.2, L = 56.5 (Bleistiftspitze),
d_Spitzenschaft: 5.5
[passende Ersatzspitzen](#)

[deutsch](#), [sammlung](#), [produkt](#), [english](#), [collection](#), [product](#), [technical](#), [technik](#)

From:

<http://www.zeilhofer.co.at/wiki/> - **Verschiedenste Artikel von Karl Zeilhofer**

Permanent link:

http://www.zeilhofer.co.at/wiki/doku.php?id=interessante_produkte

Last update: **2017/04/04 06:50**

