



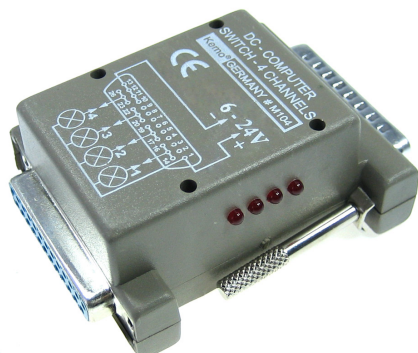
**Kemo Electronic GmbH**  
 Klaus Kernchen, Mato Vukovic  
 Leher Landstr. 20  
 27607 Geestland  
 Germany

Phone: +49 4743 9338-0  
 Fax: +49 4743 9338-22

<http://www.kemo-electronic.de>  
 email: [info@kemo-electronic.de](mailto:info@kemo-electronic.de)

HR.Nr. HRB 111 486  
 UstNr: DE 814 380 369

## M104 - 4 Channel computer switch



...for switching up to 4 different appliances, lamps or motors by means of a computer program. Consumers with operating voltages of 6...24V, max. 2A direct current can be controlled. By means of the enclosed software it is possible to switch on and off appliances at certain times, specific switching sequences (also for several days) can be programmed, running light effects etc. The module is connected at the printer port of a standard PC.

Diskette 3,5" is enclosed!

Download of the control software:

m104d.exe for DOS

ksi8\_winall.exe for Windows

RelaisTimer17.zip, new Version for WIN9x, WIN2K, WINXP, Vista (also 64bit) with Source-Code!

### **Technical Data:**

Connection: at the printer port of the computer at the LPT1 port with built-in 25-pole SB-D plug

Switching outputs: via a built-in 25-pole SUB-D socket board

Channels: 4

Loading capacity per channel: 6...24 V= max. 2 A total current connected simultaneously.

Triggering: via the enclosed PC software MS-DOS or WIN XX or XP. The extensive software allows many different triggerings, triggering programs that can be saved, switch clock functions, etc.

Display: indication of the switching condition via 4 built-in LEDs

Separation PC / load: via 4 optocouplers

Dimensions: approx. 73 x 56 x 30 mm