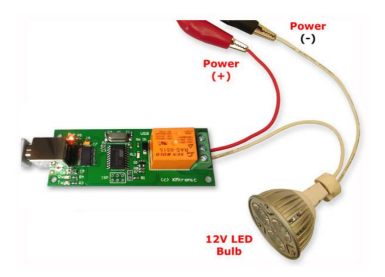
# KMtronic LTD USB One Channel Relay PCB



A general purpose Relay board for connection to a PC's USB port using VCP (Virtual COM port). Control devices using your PC. USB Relay controller allows a PC to control external devices using simple RS232 commands. Relay is fully powered from the USB bus.



## Manufacturer:

**KMtronic LTD** 

#### Features:

- Fully assembled and tested
- Fully powered from USB
- For 12V/24VDC 15A or 120V/220V AC at 10A max.
- Can be used with <u>LabVIEW</u>, <u>ProfiLab</u>, DAQFactory, TestPoint, DASYLab, VEE

## **USB** to serial interface:

FTDI FT232RL Chip www.ftdichip.com/Products/ICs/FT232R.htm

# Complete including:

One USB relay board

# **Dimensions (PCB board):**

90 mm / 35 mm

# **Relay specifications:**

Relays have Normally Open (NO) and Normally Closed (NC) Contacts each capable of switching max:

- 12VDC/15A
- 24VDC/15A
- 125VAC/15A
- 250VAC/10A

# Relay datasheet:

www.kmtronic.com/manuals/RAS.pdf

## Supply:

Fully powered from USB

## **Operation Range:**

0°C to +80°C

#### **Drivers:**

All Windows systems, Windows RT, Linux, Mac OS 8, Mac OS 9, Mac OS X, Android, Raspberry Pi, Arduino ADK, Arduino with USB Host Shield... www.ftdichip.com/FTDrivers.htm

#### **Communication Parameters:**

8 Data, 1 Stop, No Parity

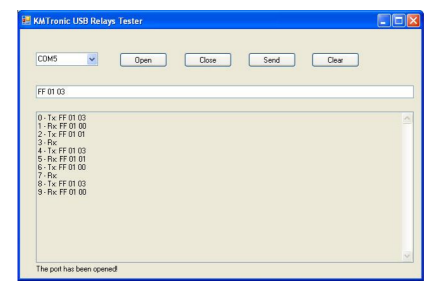
Baud rate: 9600

#### Commands:

"FF 01 00" (HEX) or "255,1,0" (DEC) - OFF command "FF 01 01" (HEX) or "255,1,1" (DEC) - ON command "FF 01 03" (HEX) or "255,1,3" (DEC) - Status request NOTE: Each command consists in 3 binary bytes (shown in hexadecimal below) without any space!

## **Windows Test Software:**

www.kmtronic.com/kmtronic-usb-relay-test-software.html



## **BOX Version:**

www.kmtronic.com/usb-one-channel-relay-box.html

# **Customers projects:**

www.kmtronic.com/kmtronic-customers-projects.html

# **Software Examples:**

www.kmtronic.com/usb-rs232-rs485-relays.html

www.KMtronic.com