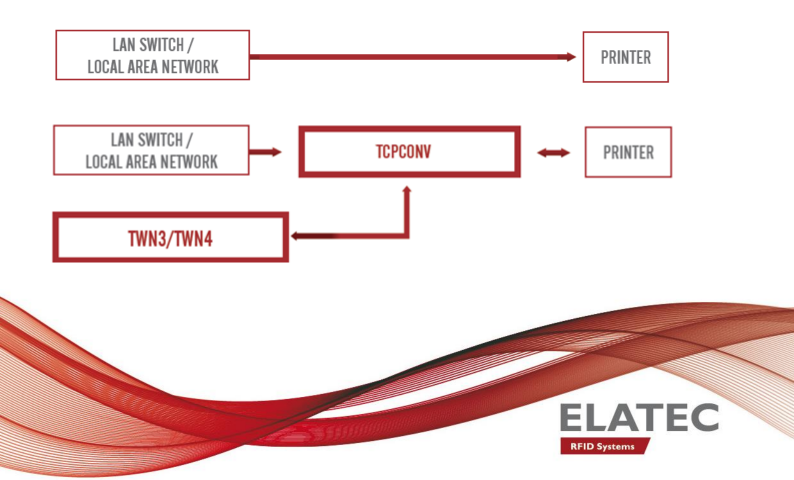
## TCPConv USB/RS232 Ethernet/Switch



TCPConv adds a device, which is equipped with a USB- or RS232-interface into your local area network (LAN). A typical application is the extension of a network device (i.e. a network printer) by a local peripheral device. Simply insert TCPConv into the existing LAN connection of your device. In order to do so, TCPConv contains 2 LAN ports, which operate as a network switch.

The example below shows a typical environment, where a printer is connected to a network:



Technical Data	
Housing	ABS UL94-V0
Dimensions (L x W x H)	82mm x 65mm x 25mm / 3.23inch x 2.56inch x 0.98inch
Power	Power Supply: External power supply 5V
	Supply Current: 300mA (max., no external load), up to 800mA
Temperature Range	Operating: 0°C to +70°C (-4°F to 158°F)
	Storage: -40°C up to +85°C (-40°F up to +185°F)
Relative Humidity	10% to 90% non-condensing
Ethernet Switch	Transfer Rate: 10 / 100 Mbit/s
	Other features: Auto MDI/MDIX
USB	Type: USB HOST
	Maximum Current: 500mA
	Supported Devices: Elatec TWN3 and TWN4 transponder readers/writers
RS232	Baudrate: Configurable 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600 or 115200 Baud
	Databits: 7 or 8 bits
	Parity: None, even or odd parity
	Stopbits: 1 or 2
Connections	Ethernet: 2 x RJ45, 10/100BaseT
	USB: 1 x USB-A receptacle
	RS232: 1 x DSUB 9pos
	Power: For plug 5.5mm/2.1mm
LAN Communication	Protocols: TCP, IPV4 (IPV6 on request), DHCP, ARP, PING
	Modes of Operation: TCP Server: Device is connected by a TCP client.
	TCP Client: Device connects automatically to a specified TCP server. Connection
	may be triggered by incoming flow of data on either the USB or RS232 port.
Certification	CE, RoHS-II compliant
Weight	Approx. 85g (without power supply)
	Approx. 165g (with power supply)
Order Code	TC1K-BT1EU – TCPConv Kit with 0.5m patch cable (RJ45) and power supply EU
	TC1K-BT1UK – TCPConv Kit with 0.5m patch cable (RJ45) and power supply UK
	TC1K-BT1US – TCPConv Kit with 0.5m patch cable (RJ45) and power supply US
	TC1K-BT1AUS – TCPConv Kit with 0.5m patch cable (RJ45) and power supply AUS
	TC2K-BT1JP – TCPConv Kit with 0.5m patch cable (RJ45) and power supply JP

Elatec reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. Elatec declines all responsibility for the use of product with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification. Disclaimer: All names are registered trademarks. © 2015 Elatec GmbH – DocRev8 – 08/2015

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Modules category:

Click to view products by Elatec manufacturer:

Other Similar products are found below :

HMC-C009HMC-C011nRF24L01P-MODULE-PCBHMC-C021HMC-C024XB9XT-DPRS-721XBP9B-DMUTB022nRF24L01P-MODULE-SMACMD-KEY2-418-CREXM-C92-2P-UAXB9XT-DPUS-721V640-A90HMC-C583MAAM-008818-TR3000MTSMC-H5-USIMSA868-PROSIMSA915C-PROSIMSA868C-PROSIMSA433C-PROSIMSA915-PROXBP9B-DMUT-042HMC-C582HMC-C022XBP9B-DPST-041XBP9B-DMWT-042SM-MN-00-HF-RCHMC-C031MT-02M1002GB702-WSIMSA868C-N-PROSIMSA433C-N-PROSIMSA915C-N-PROADP-R202-00BPEPPER WIRELESS C1USBS2-10732-Z1T61S2-107XB-Z2356-Z2352S2-10672-Z1L85S2-10686-Z1L1DS2-10688-Z1L1TS2-106BA-Z1P20S2-1060C-Z1F0AS2-106R4-Z1Q6F-Z1Q6QS2-106R4-Z1Q6J-Z1Q6QS2-106RB-Z1Q6V-Z1Q6QS2-107DR-Z1Y5BSU60-2230C-PURC-TFSK3-868NANO RFID POE650201424G