

TCP3

AUTHENTICATION / RELEASE STATION



TCP3 authentication / release station
top view

ELATEC's RFID readers enable organizations to extend the use of their employee identification badge to authenticate for applications beyond physical access. This includes most multi-function printers and some single-function printers. Unfortunately, not all printers and devices have support for the direct connection of a USB proximity card reader, such as those with no USB port. In these situations, the ELATEC TCP3 authentication / release station extends ID card-based capabilities such as authentication and pull printing to any printing device regardless of the manufacturer, make or model.

The main purpose of the TCP converters is to enable RFID authentication and access control for devices that lack a USB port, from older single-function printers to industrial robotics. They can be connected on one end to a Local Area Network (LAN) and on the other end to an RFID reader via USB cable. When the user presents a card to the reader, the information is sent over the network to a local server and depending on the response, a print job can be released or, in the example of industrial robotics, operator authorization granted.

Special features:

- + Can act as an Ethernet network router
- + Enables user authentication and access control for devices that lack a USB port
- + Minimizes IT support costs associated with additional IP or MAC addresses
- + Allows simultaneous communication of print data and printer status at gigabit speeds
- + Configuration can be saved for later usage on other TCP3s thus saving expensive man hours
- + Optionally available with Power-over-Ethernet as the source of power
- + Supports USB 3.0 and gigabit Ethernet networks
- + Can be used to control access to devices which require special operator training and certification



Elevator



EV Chargers



Access



Shop POS



Fitness
Equipment



Ticket POS



PC Log-on



Document
Management



Driver ID



Vending



Parking



Gaming



Locker Locks



Time
Attendance



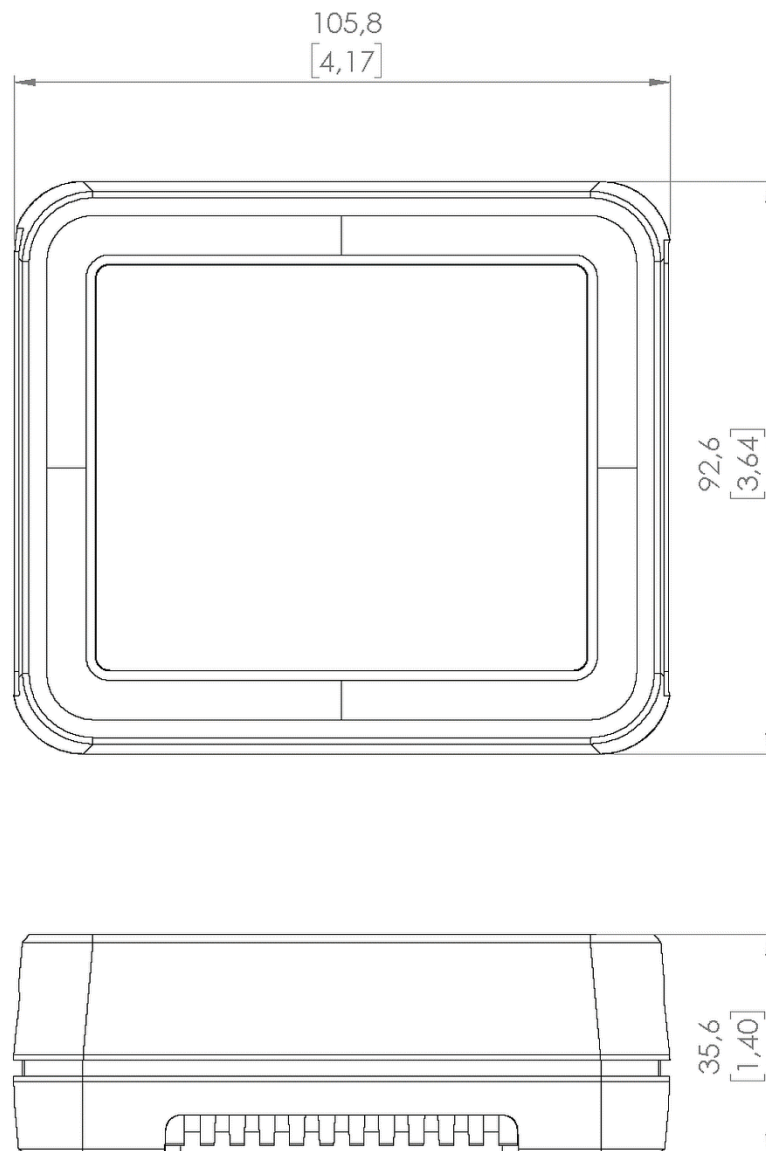
Industrial
PC

TECHNICAL DATA

HOUSING	ABS UL94-V0
DIMENSIONS (L X W X H)	105,8 x 92,6 x 35,6 mm / 4,17 x 3,64 x 1,40 inch
POWER SUPPLY	External power supply 5 V or internal Power over Ethernet Limited power source according to IEC 60950-1 or PS2 classified IEC 62368-1, short-circuit current < 8 A
CURRENT CONSUMPTION	Max. 3 A depending on external load
TEMPERATURE RANGE	Operating: 0 °C to +45 °C (32 °F to 113 °F) Storage: -40 °C up to +85 °C (-40 °F up to +185 °F)
RELATIVE HUMIDITY	10% to 90% non-condensing
NETWORK	10 Mbit/s, 100 Mbit/s, 1000 Mbit/s converter to Host or converter to Device 500 Mbit/s between Host & Device, upgradable to 1,2 Gbit/s at additional cost Host: DHCP, Static IP; Device: DHCP, Static IP
OPERATING MODES	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 USB port. For additional security the connection can be optionally SSL encrypted. Data can be sent via UDP or HTTPS via JSON.
LAN COMMUNICATION PROTOCOLS	TCP, UDP, HTTP, HTTPS, IPV4, DHCP, SSL/TLS1.2, Syslog
USB	Two USB 3.0 Host ports Maximum current: 1,6 A, shared between the two USB ports Supported devices: ELATEC TWN3 or TWN4 readers/writers, many magnetic stripe readers, many optical bar code readers and PIN pads via HID keyboard or CDC
OPTICALLY ISOLATED I/O	Two optically isolated outputs and one optically isolated input traditionally used to support Foreign Device Interface or Internet of Things
CONNECTORS	Ethernet: 2 x RJ45, 10/100/1000BaseT. Host connector supports PoE USB: 2 x USB-A receptacle 8-pin connector for optically isolated signals Power: for plug 5,5 mm/2,1 mm
LED INDICATORS	4 LEDs which use multi-color to indicate Power, Ready, Busy and Status
MEMORY	RAM: 2 GB Flash: 8 GB SDHC Expansion: up to 2 TB
MTBF	500,000 hours
WEIGHT	Approx. 270 g
CERTIFICATION NAME	TCP3
CERTIFICATION(S)	CE/RED, FCC, IC, REACH and RoHS-III
ORDER CODE(S)	9600230 TCP3 Kit with 0,5 m patch cable (RJ45) and power supply AUS*

* Please also refer to the power supplies data sheet(s).

DRAWING



All dimensions in mm [inch]

ELATEC reserves the right to change any information or data in this document without prior notice. ELATEC declines all responsibility for the use of this product with any other specification but the one 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 used in this document are registered trademarks of their respective owners.