

SAFE[®] SAFE[®] Tube Reader

The LVL SAFE[®] Tube Reader does not need a dedicated software. It can be used to create a direct input using the keyboard wedge function or it can be used as scan device using the USB COM-Port function.

With the Keyboard Wedge function the read data is directly entered in an application like Editors, MS-Office or LibreOffice applications.

The read data will be sent to where the cursor is pointing. Each following scan will be added using the commands send with the output.

If set to USB COM Port, a virtual serial port is created, named "Teensy USB Serial". Programs for network file transfers like PuTTY, TeraTerm or AbsoluteTelnet will receive the read data. Other software using direct input or network transfers are also able to receive the read data.

Each scan is exported using the additional commands *Feed Line* (LF), *Carriage Return* (CR) and *Tabulator* (TAB). These can be used separately or combined.

To change the kind of connection or the commands added to each output a Data Matrix Code (DMC) must be scanned with the LVL SAFE[®] Tube Reader.

Connection Type

Keyboard Wedge



USB COM Port



Commands

ADD CR



ADD LF



ADD CR & LF



ADD TAB



Continual Scan



Clear ALL Prefix & Suffix

