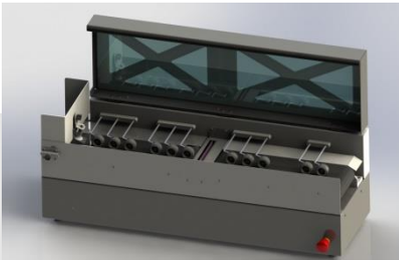


## CxLetterScan Scanner



*CxLetterScan* is a flexible and modular letter scanner. The built-in camera is used to capture and process images ranging in size from postcards to B4 letters up to 20 mm thick. Depending on the operating mode, it is capable of processing more than 10,000 mail items per hour.

### Easy and fast image acquisition

The *CxLetterScan* provides the foundation for acquiring images of letters easily and quickly. The acquired image can then be processed with the optional optical character recognition (OCR). The mail item image and the mail item data are stored in the database or saved to a file for further processing.

### Fields of application

The *CxLetterScan* is the optimal solution for the following fields of application:

- ▲ Mail item acquisition for incoming mail to verify receipt
- ▲ Mail item acquisition for outgoing mail for documentation
- ▲ Processing of returns
- ▲ And many more

### Options

The following options are available:

- ▲ **Software option: Optical character recognition:** Processing the image using OCR for text (typewritten), barcode, data matrix, QR code, etc.
- ▲ **Software option: R-Scan:** Optimal processing of postpaid letters for allocation of costs and electronic outgoing mail log
- ▲ **Hardware option: Control PC:** Customized control unit for the optimal use of the *CxLetterScan*. Including PC, Touchscreen monitor and keyboard with track pad, including associated mounts
- ▲ **Hardware option: Stand:** Stand on rollers precisely designed to accommodate the dimensions of the *CxLetterScan*. Ready for the control unit with cable routing and ventilation slots

### Benefits

- ✓ Easy and fast image acquisition for letters
- ✓ Processing of C6 long to B4 up to approx. 20 mm thick!
- ✓ Up to 10,000 mail items per hour!
- ✓ Variable speed
- ✓ Storage of images in various formats
- ✓ Optional optical character recognition
- ✓ Extensive software options
- ✓ Versatile hardware options
- ✓ Seamless integration with *CodX PostOffice*

### Technical data

<b>Processing output:</b>	Up to 10,000 mail items per hour, depending on the operating mode and format of the mail item
<b>Processing:</b>	C6 long to B4 up to approx. 20 mm thick
<b>Camera image:</b>	240 mm wide, variable length Approx. 200 dpi, single-sided, monochrome Image formats: BMP, JPG, TIFF, PGM, PNG, TARGA, JPEG 2000
<b>Feed:</b>	Stack feeder, manual placement
<b>Output:</b>	Tray / storage bin
<b>Footprint:</b>	Approx. 180 x 60 cm (with output and feed); weight: approx. 50 kg
<b>Functions:</b>	<ul style="list-style-type: none"><li>▲ Single-sided image acquisition, monochrome</li><li>▲ Processing of various formats</li><li>▲ Auto start / stop</li><li>▲ Variable speed to more than 800 mm/s</li><li>▲ Automatic speed reduction</li><li>▲ Live image inspection</li><li>▲ Extensive processing statistics</li><li>▲ Versatile usage with optional software features</li><li>▲ Seamless integration with <i>CodX PostOffice</i></li><li>▲ Easy maintenance and care</li></ul>

### More information

More information on the *CxLetterScan* is available at: [www.codx.ch/CxLetterScan](http://www.codx.ch/CxLetterScan)

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