Data transfer – fast and safe.

Logo**Batch** – the perfect tool for batch labelling

LOGO**SOFT** makes your print & apply labelling processes safer and more efficient. Our highperformance middleware provides central control and a comprehensive overview of your entire labelling processes. The Logo**Batch** module is a practical tool for controlling batch labelling processes. It enables an easy and efficient coordination of your print jobs via a user-friendly interface.

L7 LOGOPAK

Learn more in this document.

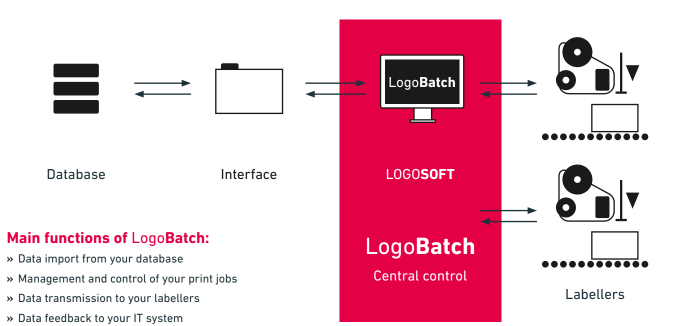
» LogoBatch: Provides central control in batch labelling.

Module description LogoBatch:

The perfect tool for batch labelling.

Central control over one or several labellers

Logo**Batch's** internal database enables you to centrally control and monitor your labelling data transmitted to one or several labellers. The data can be imported automatically or by manual input via a PC. Once your data is recorded and stored, you can start your print jobs in any order via the Logo**Batch** user interface, and allocate them to your labellers individually or, alternatively, by determining rules for combined groups of labellers.



Flexible and transparent

Logo**Batch** also supports the automated adaptation of print data for product-, print job- or batch changes. The new label data is sent to the labellers according to your previously determined rules. In order to ensure that you keep a comprehensive overview of your labelling processes, all data received by your printer is reported back to your ERP system.

Integrated or autonomous

Logo**Batch** can be integrated in your existing system (ERP, MES or warehouse management system) as a fully-fledged middleware, or used as a stand-alone tool.

Your benefits at a glance:

- » High data security along the entire process chain.
- » Comfortable, central data maintenance.
- » Flexible planning of new print jobs.
- » Simultaneous allocation of several print jobs to different labellers.
- » Interruption and resumption of print jobs is possible at any time.
- » Production safety and reliability due to the use of up-to-date master data.

» Basic functions LogoBatch (Scope of standard functions)

Data import from your IT system:

- » Master data can be imported from your system via different interfaces – as CSV file, XML file, SAP IDoc, SOAP or SQL (direct database access).
- » Import of production order data or article masters.
- » Automatic import of data sets into the local database.

Data processing and data supply to the labelling systems:

» Full integration of your Logopak labellers:

- » Data transmission during running operations (multitasking)
- » Status information
- » System back-up management
- » Software versions and system updates
- » Management of imported production orders.
- » Generation of print jobs based on imported article data.
- » Starting, interrupting and resuming of print jobs.
- » Allocation of data sets to individual labellers or groups of labellers.
- » Allocation of data sets to specific label layouts.
- » Transmission of multiple label layouts to the labelling systems.
- » Time synchronisation of the labellers including changing from summer to winter time and vice versa.

Data feedback to your system:

- » Feedback of labelling and shipping data such as weight, batch number, quantity, "best before" dates or label counts.
- » Configurable synchronisation intervals for the import and export interface.

» Additional functions LogoBatch (optional)

In addition to the standard functions provided by Logo**Batch**, we offer you the following functions in connection with Logopak labelling systems:

- » Calculation of "best before" dates from product master data.
- » Generation of unique numbers (serialisation) for product tracing purposes in connection with Logopak LEAP print systems.
- » Order- and batch number management.
- » Implementation of individual customer rules and calculations.
- » Individual adaptation and customisation of input masks according to your wishes.

» System requirements hardware:

To use Logo**Batch**, you need an up-to-date standard PC or server that meets the following minimum requirements:

- » Intel Core i3, Intel-compatible CPU
- » 20 GB hard disc
- » 4 GB RAM
- » Mouse & keyboard (USB)
- » Monitor or touch screen
- » Ethernet adapter 100 Mbit
- » Windows® 8 / 10 or corresponding Windows® server versions or LINUX.
- » 64-bit operating system
- » Screen resolution 1024 × 768 pixels

» Support:

If you have any questions, our Logopak experts will be happy to assist you. They also support you with installation, commissioning and maintenance. In cases where on-site visits are not possible, we provide step-by-step "on-screen" support over the phone by giving you easy-to-understand instructions on how to proceed.

Windows® is a registered trademark of Microsoft. All other names of products and services are trademarks of the respective companies.