



Control Center: Your ultimate support



***Quality applied.
Reliability applied.
Technology applied.***

050 2737500075

Logopak Control Center

Your ultimate support

Remote control and administration of your networked Logopak labeling systems

Production management now has the ability to communicate remotely with all Logopak labeling systems via Logopak Control Center using standard networks and the Internet.

Use your own network in combination with the Internet and VPN and you can manage and monitor individual printers at any site. Each labeler provides its own backup/update logs and accumulated error history. Sending backups routinely to Logopak will allow our technicians to reference the latest local changes for updates and/or diagnostic purposes.



From your office you can:

- Backup and update all printers in parallel
- Receive and send software/layouts/logos using the built-in e-mail client
- Define triggers for automatic messages (e-mail/SMS)
- Monitor machines in real-time using the integrated web camera interface
- Record individual pictures or video sequences and send with diagnostic messages to the Logopak service center.

Special conditions such as the labeler going off-line, labels running out, receipt of an update via e-mail, completion of a backup procedure or reaching a service-date can be used to trigger a message. Logopak Control Center can send messages via e-mail or optionally as an SMS. These are sent to pre-selected addresses that can be defined by the customer.

All connected labelers can be backed up or updated in parallel saving time by avoiding repeated individual procedures. Updates can be sent to printers from previously created backups or directly from a received e-mail.

Diagnostic reports can be collected directly from each labeler and sent to Logopak for analysis, saving valuable time for the customer in service situations.

The inclusion of a web camera interface provides a simple way to monitor critical machines in real-time, or to record a problem which can be e-mailed to Logopak for analysis. Snapshots can also be taken and stored locally. After analysis at Logopak, remedies can be suggested or updates can be sent by return e-mail.

Required system components for Control Center

- Standard ethernet-network
- A comserver connection for each labeler
- A PC running Window XP, Linux or Mac OS X
- An e-mail server (POP3, IMAP) and an e-mail account, optionally, for the SMS feature, Internet access



Quality applied.

Logopak has been at the leading edge of the development of print & apply solutions for the marketplace since the mid-1980s. We are committed to our core philosophy of robust engineering, built to suit modern high-speed production plants.

At **Logopak**, we have always worked to ensure that the build quality of our products far exceeds the criteria which today's end user demands.

Product Ranges

400 series

Compact design for low to medium speed print and apply labeling applications

500 series

Medium to high-speed print & apply solutions

920

Wide web medium to high-speed print & apply solutions

920P/PF/PFR – K – DK

Medium to high-speed pallet labeling solutions

2906

Very high-speed print & apply labeling solutions

VLP 110 & 210

Off-line industrial printer solutions

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