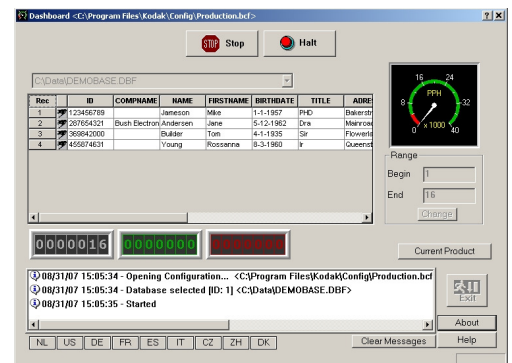


Blackware

PrintGuard 1000

*Your guard for
production integrity!*

- Modular Windows XP-based software that controls the entire process
- Modular software: flexibility to create your desired configuration
- WYSIWYG job layout



The Blackware PrintGuard 1000 is the dedicated , single head print controller for your addressing or numbering application. Equipped with an easy to learn user interface, the controller ensures you of a quick start up and a reliable and efficient production.

The control system is capable of controlling the various types of state of the art ink jet printers, what makes your production environment independent of the type of printers installed.

The WYSIWYG preview makes it easier to get the right look and feel of the desired print.

BLACKWARE BV

Herenweg 64 unit 42
3602 AR Maarsse

Tel. +31 346 265 778
info@blackware.com
www.blackware.com

Right on track!

Specifications

General controller features:

Input formats

- Dbase
- Access
- Excel
- CSV, Field count
- Fixed text
- Camera

Maximum number of records:

- 2G

Maximum record length:

- Fixed and delimited: 32,767 bytes
- Others: Database dependent

Maximum number of fields

- 245

Maximum field length

- Fixed and delimited: 32,767 bytes
- Others: Database dependent

Maximum fixed text length

- 32,767 characters

Codepages

- All Windows codepages
- Unicode

Editor

- Full graphic
- Drag and drop
- Full undo functionality
- WYSIWYG preview
- Advanced alignment
- Intelligent (line) positioning
- User definable defaults
- Grid alignment
- Flexible number formatting
- Flexible date and time formatting

Font

- All Windows TrueType fonts including extended characters
- All sizes, **bold**, *italics*
- 4 orientations: 0°, 90°, 180°, 270°

Printer depended features:

Printers

- Kodak
- Videojet
- Domino
- Rena
- Imaje
- Metronic

Logo

- BMP format

Barcode support:

- Planet
- Postnet
- Code128
- Code39
- Code93
- Interleaved 2of5
- EAN13
- EAN13+2
- EAN13+5
- EAN8
- EAN8+2
- EAN8+5
- UPC-A
- UPC-A+2
- UPC-A+5
- UPC-E
- UPC-E+2
- UPC-E+5

2D barcode support

- Data Matrix
- PDF417