



## Professional **Barcodes** for **ERP and Windows** Applications

A unique multi-port barcode print server & network bridge enabling auto barcode printing, with flash memory for additional data storage

- Features the genuine Jetmobile™ Intelligent BarSIMM/BarDIMM™ barcoding technology
- Allows automatic barcode printing on any PCL printer or multi-function device
- Base unit default specification has 1 x USB port unlocked & 1 x Network port unlocked
- Base unit software upgradeable to a maximum of 4 x unlocked USB ports & 50 x unlocked network ports on a single unit
- Over 60 One Dimensional (1D) barcodes and 8 Two Dimensional (2D) barcodes
- Supports full auto encoding and error checking
- Integrates seamlessly with most Windows applications with BDTTGEN™
- Integrates seamlessly with ERP software including: SAP R/3, Oracle, Peoplesoft, JD Edwards and BAAN
- Uses Jetmobile™ Barcode DIMM code under licence, so 100% compatible with BarDIMM / BarSIMM™
- 32Mb Flash Memory on-board for storing additional data: fonts, logos, signatures, symbols & form overlays

### Product Features

Connects to a 10baseT/100baseTX TCP/IP network & can support up to 4 x PCL printers connected to it's on board USB 1.1 ports & depending how the unit is licensed up to 50 network attached PCL printers can be served with barcodes, fonts and overlays. Most PCL printers & multi-function devices are supported & can be driven from any system that supports LPR or RAW port printing. The user can store custom Fonts, Logos & overlays. This storage area can be expanded to nearly 1Gb. Fonts & overlays stored on the unit can be associated with any particular output port for custom printing on each printer connected or bridged by the unit. Overlays and forms can be generated from applications and then loaded and managed from the web interface.

### Barcoding

- Barcode solution for ERPs and corporate applications allowing automated barcode printing on standard laser printers without the need to purchase additional specialty barcode printers
- Virtually any barcode can be printed in any size or orientation and read by all readers and scanners
- Over 68 standard & 2D barcodes
  - Seamless integration with ERPs including: SAP R/3 (from V3.0), Oracle, Peoplesoft, JD Edwards and BAAN
  - Quality assured as barcodes are verified prior to printing with automatic checksum calculation, bars interleaving and printing of error messages for invalid data
  - Barcodes can be accessed via drivers, PCL commands and escape characters for ease of use from AS/400, Unix and mainframe hosts
  - Many barcodes with adjustable height, width and human readable text, offering unrivalled flexibility
  - Bar code generation at the printer ensures printing speeds are increased and LAN bandwidth is reduced
  - For use in financial, retail, industry, healthcare, logistics, manufacturing, utilities and labeling applications
  - Integrates seamlessly with most Windows applications with BDTTGEN™
  - Fontware also has additional TrueType barcode fonts available for use with MS Windows





## Flash Memory

- Securely and permanently installed, so fonts and logos etc. are always available on printer power-up
- Reduces network traffic and bottlenecks by eliminating the large components of print files
- Increases printing speeds as fonts and logos etc. don't have to be downloaded
- Flash memory can be easily reprogrammed or updated

## Technical Specification

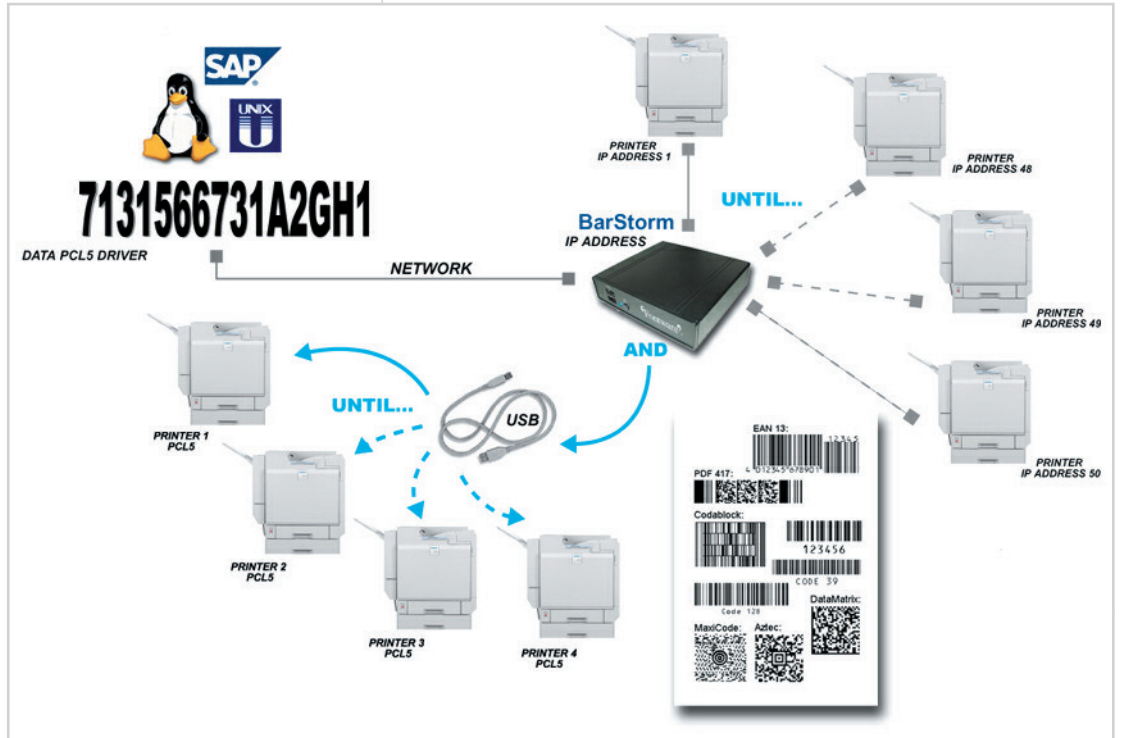
### One Dimensional (1D)

#### Barcodes

- UPC-A, UPC-A +2, UPC-A +5
- UPC-E, UPC-E +2, UPC-E +5
- EAN/JAN-8, EAN/JAN-8 +2, EAN/JAN-8 +5
- EAN/JAN-13, EAN/JAN-13 +2, EAN/JAN-13 +5
- 2 of 5 interleaved (+CHK), 2 of 5 matrix (+CHK), 2 of 5 industrial (+CHK)
- Code 39 / Code 3 of 9 (+CHK), 3 of 9 extended (+CHK)
- Code 93(+CHK), 93 extended (+CHK)
- Code 128 autoswitch, 128 A/B/C, EAN128, UCC128
- Codabar-Monarch (+CHK 10),
- MSI Plessey (+CHK 10 & CHK 10), MSI Plessey (+CHK 11 & CHK 10)
- RSS-14, RSS Limited, RSS Expanded, RSS Composite Component
- Postal barcodes for US, Australian, Danish, French, German & Singapore
- UK Royal Mail RS4CC, ZIP+4 Postnet,
- USPS Tray, Sack & Zebra

### Two Dimensional (2D) Barcodes

- PDF417, Macro PDF417, Datamatrix, UPS Maxicode, CODABLOCK-F, Aztec, QRCode 1 & QRCode 2



### Other Fonts

- OMR Codes – Optical Mark Recognition marks for most mailroom equipment
- Optical Character Recognition Fonts – OCR-A and OCR-B
- All data as the Hewlett Packard 'Barcodes & More' (C2053A#Co6) / Fontware Barcode Plus Specification
- Additional fonts containing, transport, packaging and Euro symbols

### Flash Memory

- For storage of additional: Fonts, Forms, Logos, and Signatures. For corporate typefaces, foreign language sets, brands, divisional logos & accreditations, signatures, letterheads, fax headers, memos, invoices and order forms etc.

©2007Bluemega Technology. All designations and product names are trademarks or registered trademarks of the respective company. This document is non contractual. Specifications and descriptions can be modified by manufacturers at any time without prior notice.  
BSTUK/0607

