

**BarCodeJet®**

Barcode printer solution for existing laser and multi-function (MFP) printers. Fully intelligent professional barcode printing of one and two dimensional barcodes. Host OS independent. Wide array of industry barcodes. Fast and easy set-up. Complete barcode printer solution for barcode printing from SAP®, other commercial ERP systems and in-house applications.

The BarCodeJet® is an external barcode printing device that converts any Ethernet-attached laser or multi-function printer into a barcode printer. Unlike many barcode printing devices it is not printer model specific. The universal functionalities of the BarCodeJet allow it to print a large collection of barcodes, converting almost any laser or multi-function printer into a barcode printer with minimum set-up.

Providing the most complete and universal printer independent solution for SAP barcode printing, other commercial ERP systems and in-house applications, the BarCodeJet is a fully compatible SAP barcode printing solution. No programming is required to create high reliability barcode labels as well as documents containing control and cross-reference barcodes.



The BarCodeJet does the work of a barcode printer automatically, including checking incoming data, calculating checksums and writing text under or above the bars, and independently scaling barcodes both

horizontally and vertically on the fly. By encoding the existing data directly from the print stream the BarCodeJet provides simplified support for all common one and two dimensional barcodes.

**barcode printing made easy**

Converting an existing laser printer into a barcode printer has never been easier. The BarCodeJet automatically configures to the IP address of the printer — no configuration is necessary on the server and no middleware is required.

The BarCodeJet is fully compatible with Ethernet attached laser printers and multi-function (MFP) printers. Simply connect the BarCodeJet between the LAN and printer. The BarCodeJet uses the network configuration settings of the printer. No configuration is required.

## BarCodeJet features

- SAP® and BarDIMM™ compatible
- Printer independent
- Works on any Ethernet PCL5 printer
- No network configuration necessary
- Easily moves from printer to printer
- Small form factor
- Over 40 barcode formats
- Fast and easy installation

### one dimensional formats

- 25 Matrix (+chk)
- Australia 37/52/67-FF-MET
- CODABAR
- Code 25 (2 of 5) interleaved
- Code 39 (3 of 9) (+mod43/extended)
- Code 93
- Code 128A/B/C/Auto-switch
- EAN/JAN-8 (+2/+5)
- EAN-128
- EAN/JAN-13 (+2/+5)
- German Postal 25 Leitcode 11 & 13
- Industrial 25 +chk
- Interleaved 25 +chk
- MSI Plessey +chk 10 & 11
- PostNet 5 & 9
- UCC-128
- UPC-A (+2/+5)
- UPC-E (E0/E1/+2/+5)
- USPS Intelligent Mail®
- ZIP+4 PostNet 11

### about us

TypeHaus designs and manufactures printer hardware devices and software solutions to support enterprise applications requiring enhanced printer resources. TypeHaus is recognized by Fortune 500 companies for its expertise in print stream control, line of high-quality products, and unparalleled pre-sales and post-sales customer support. TypeHaus solutions enable current and legacy systems to take advantage of the latest printing technologies. We are a stocking supplier of check stock and MICR toner. We have been providing solutions for critical document printing since 1992.

### warranty & support

All TypeHaus hardware products come with a one-year limited warranty against defects in materials and workmanship from the original date of purchase. Warranty upgrades available.

We always strive to provide a high level of customer service. Our US based service team creates a dependable relationship focused on delivering quality technical support. TypeHaus offers phone support during our regular business hours of 8:00 am to 5:00 pm Pacific Time Monday through Friday.

To learn more, go to [www.typehaus.com](http://www.typehaus.com) or call 760.334.3555

TypeHaus Part Number 11B528-00

### Approvals

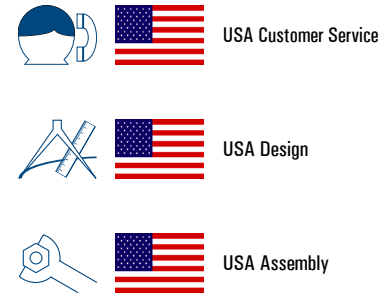


### System Requirements

10Mbps, 100Mbps or 1Gbps Ethernet attached printer. Full or half duplex.

### two dimensional formats

- Aztec
- Codablock F
- Data Matrix
- Maxicode
- PDF-417
- QR Code



Global and USA sourced components.

TypeHaus, Inc.  
655 Second Street  
Encinitas, CA 92024  
760.334.3555  
[www.typehaus.com](http://www.typehaus.com)

**TYPEHAUS**  
Extending the Resources and Abilities of Your Printer