The B-452-HS printer is fitted with a 600 dpi printhead, the highest resolution available in the thermal transfer printer market. The high resolution print of the B-452-HS meets the market demand for small or varied print runs on demand where as conventional thermal transfer printers cannot produce images of a high enough quality for product, caution, or care labels. With the B-452-HS, TEC provides a label printing solution which can eliminate setup costs, roll and production costs by removing the need for pre-printed labels.

**Features**
- High print quality.
- TEC’s original pulse control technology achieves the highest print quality of all barcode printers today.
- Low cost and high performance.
- Compact and lightweight.
- Super accurate print position (within ±0.5mm on approved media).
- Dust-proof cover as standard.
- 5 sensor positions for various shaped labels.
- High resolution printing of small 2 dimension codes.
- Extensive range of ribbons available.

**Applications**
- Produce high-quality graphics, logos, text and bar codes.
- Electronic - UL/C-UL marking labels, Standard labels, Printed Circuit Board labels, Small part labels
- Small part labels
- Pharmaceutical - caution labels, Illustration and small character instruction labels

Any application requiring small and/or high-quality labels.
TEC LABEL PRINTER
B-452-HS

Printing
- Thermal Transfer printing
- Issue mode: Batch / Cut / Strip
- Resolution: 23.6 dots/mm (600 dpi)
- Maximum effective print width: 103.6 mm
- Print Speed: Max 50.8 mm/sec (2”/sec)

Format
- Character Types:
  - Alphanumeric, symbols and special characters
- Bit map fonts:
  - 20 fonts (including EURO character) Times Roman, Helvetica, Courier, Presentation, Letter Gothic, Prestige Elite
- Outline fonts:
  - 7 fonts (including EURO character) Helvetica, Times Roman, POP fonts, Price fonts
- Writable Character space: 832 KB
- True Type Fonts:
  - True Type Fonts (1 byte) can be stored as optional fonts. TEC has 20 True Type Fonts available as an option.
- Barcode types:
  - UPC/EAN/JAN, Code39, Code 93, Code128, CODABAR(NW7), ITF, MSI, EAN128, POSTNET, RM4SCC
- 2-D code symbologies:
  - Datamatrix, PDF417, Maxicode, QR code, Customer barcode
- Print orientation for characters and barcodes:
  - 0°, 90°, 180°, 270°
- Graphics: BMP, PCX files can be used.

Paper
- Paper type: Label
- Paper width range: 25.4 to 110 mm
- Paper length range: 5 to 200 mm
- Paper thickness: 0.1 to 0.17 mm
- Outer roll diameter: Max 150 mm
- Paper roll: Inner only

Ribbon
- Ribbon width: 60 to 110 mm
- Maximum ribbon length: 270 m
- Outer roll diameter: Max ø 65 mm

Interfaces
- 2 serial ports:
  - RS-232C, keyboard interface
- 1 parallel port: Centronics interface
- Expansion I/O interface

Memory
- Internal memory: 2 MB Flash memory

Physical
- Height: 245 mm
- Width: 270 mm
- Depth: 200 mm
- (410 mm with supply holder unit)
- Weight: 7.5 Kg
  (Without paper and ribbon)

Environmental
- 5 to 40°C
- 25 ~ 85% Non-condensing relative humidity

Options
- B-7204-QM: Cutter module
- B-7904-H-QM: Strip module
- KB-80-QM: External stand alone Keyboard

Paper
* Paper type: Label
* Paper width range: 25.4 to 110 mm
* Paper length range: 5 to 200 mm
* Paper thickness: 0.1 to 0.17 mm
* Outer roll diameter: Max 150 mm
* Paper roll: Inner only

Ribbon
* Ribbon width: 60 to 110 mm
* Maximum ribbon length: 270 m
* Outer roll diameter: Max ø 65 mm

Interfaces
* 2 serial ports:
  - RS-232C, keyboard interface
* 1 parallel port: Centronics interface
* Expansion I/O interface

Memory
* Internal memory: 2 MB Flash memory

TOSHIBA TEC CORPORATION
Retail Information Systems Company
INTERNATIONAL OPERATIONS
3-21-1 Nihonbashi Hamacho, Chuo-ku,
Tokyo 103-8482, JAPAN
http://barcode.toshibatec.co.jp

No.3386K B-452-HS12(E.T) (1)-10A-10-00.5-CC-00.5 Printed in Japan.