

Features

- Thermal Transfer & Direct Thermal printing
- 300 dpi (11.8 dots/mm)
- 4" print width
- 4" per second print speed
- Small footprint
- Rugged ABS plastic casing
- Windows 95/98, NT
- Extensive range of consumables available
- Full range of options

Benefits

Save Time

- High speed data processing
- Easy to use design makes media loading simple

Peace of mind

- Rugged and reliable
- Designed with your business growth and change in mind:
 - Drive from a PC or network
 - Most common 1D and 2D symbologies supported
 - Suitable for a variety of applications and environments

Applications

- Warehousing inventory control, asset management
- Transport/Distribution outer box, shipping, delivery, pallet
- Healthcare sterilisation, specimen, patient/document tracking, blood
- Retail produce, shelf edge, back office, price mark down
- Textiles/clothing tags, care labels, swing tickets
- Ticketing events entry tickets
- Automotive component marking
- Electronics products, cables, looms
- General industry & manufacturing labelling requirements



Printing

Thermal Transfer and Direct Thermal printing

Resolution: 11.8 dots/mm (300dpi)

Maximum print width: 105.7mm (4.16")

Print length: 15 to 500mm

Print speed: Up to 4"/sec

(101.6mm/sec)

Format

Character types: Alphanumerics, symbols,

and special characters

Bit map font: 20 fonts (including EURO character) Times Roman,

character) Times Roman Helvetica, Courier,

Presentation, Letter Gothic,

Prestige Elite

Outline font: 7 fonts (including EURO character) Helvetica,

character) Helvetica, Times Roman, POP fonts,

Price fonts

Barcode types: UPC/EAN/JAN, Code 39,

Code 93, Code 128, NW-7, ITF, MSI, EAN128, POSTNET, RM4SCC,

0°, 90°, 180°, 270°

KIXCODE

2-D code Data Matrix, PDF-417,

symbologies: Maxicode

QR code

Graphics: BMP, PCX files are available

Line: Vertical/Horizontal/
Diagonal/Square

Print orientation for characters and

barcodes:

Paper

Paper width range: 47 to 114mm

Paper length range: 13.0 to 997.0mm – batch

23.4 to 997.0mm - strip 31.0 to 993.0mm - cut

Paper thickness: 0.1 to 0.17mm

Outer roll diameter: MAX. 150mm

Ribbon

Ribbon width: 60 to 114mm

Maximum ribbon 300m

length:

Interface

2 serial ports: RS 232C, optional

kevboard interface

1 parallel port: Centronics interface

(QP standard QQ option)

Memory

Internal memory size: Flash ROM QP:

2MB including expansion

memory board

QQ: 1MB as standard

(When setting optional expansion memory board with 1MB Flash ROM into printer, optional True Type

fonts can be stored.)

Physical

Height: 245mm Width: 270mm

Depth: 200mm (410mm with

supply holder unit)

Weight: 4.7Kg (without paper

and ribbon)

Electrical

Power: QP: 220-240VAC,

QQ: 100-120VAC

Environmental

5 to 40°C

25 - 85% Non condensing relative humidity

Standards

QP model: CE, TUV/GS, Australian EMC

QQ model: FCC, UL, CSA

Options

B-7204-QM: Cutter module

B-7904-H-QM: Strip module

B-7704-C-QM: Centronics interface board

for QQ model (QP standard)

B-7704-IO-QM: Expansion I/O

interface board

B-7804-E1M-QM: Expansion memory board

(with 1MB Flash ROM) for QQ model (QP standard)

External stand alone

keyboard

Please note:

KB-80-QM:

QP denotes European model, QQ denotes US version.

 All company and/or product names are trademarks and/or registered trademarks of their respective owners

 All features and specifications described on this brochure are subjected to changed

without notice

TOSHIBA TEC CORPORATION

Retail Information Systems Company INTERNATIONAL OPERATIONS 3-21-1 Nihonbashi Hamacho, Chuo-ku Tokyo, 103-8482, JAPAN