## **BK-T680**

### KIOSK Thermal printer

#### **Two-sided thermal printer**



# **BK-T680**

#### **KIOSK Thermal printer**

Resolution Print width Print speed

Print length

Driver

Interface

Direct thermal line printing

203DPI

80mm (Max.)

Single side print: 270 mm/s(Max.) Two sides print: 150mm/s(Max.)

Presenter:70-1000mm Fixed length Presenter: 70~190mm

Memory SDRAM:8MB: Flash:2MB(Standard). 4MB/8MB(Optional)

Paper load, black mark, TPH position and TPH overheating protection

Windows drivers (Win98/ 2000/ NT/ XP/ 2003/

Vista/Win7)

XPE driver, Linux driver, MAC driver USB+Serial, USB+Ethernet

Serial, Parallel, USB, Ethernet

Barcodes Fonts

Character Modification

1D: UPC-A, UPC-E, EAN-8, EAN-13, CODABAR, ITF, Code 39, Code 128, Code 93,

2D: PDF417.QR.MaxiCode

GS 1 Databar

Font A (12 x 24), Font B (9x17), optional Asian character set (Simplified Chinese, Traditional Chinese, Japanese and Korean) (24 x 24) Rotate (0°,90°,180°,270°), underline, emphasize,

reverse, enlarge(1-6x)

Fonts

Paper type Continuous paper, Marked paper Paper thickness 0.06-0.15mm

Paner width 58-82.5mm, continuous paper width adjustment

Paper roll OD 254mm(Max.)

18mm,25.4mm,40mm(optional) Paper roll ID

Paper cut Full cut, Partial cut

Presenter

Paper out mode

Retract/hold paper/spit out paper(optional)

Power supply

Output

24V ± 10%V DC, 2.5A (Printing duty 25%)

100~240V AC 50~60 Hz

Reliability

Printhead lifetime Cutter lifetime

≥150km 1,500,000 cuts

Environment

Operation conditions

Storage conditions

0°C to 50°C, 10% to 90%RH (40°C) -40°C to 60°C, 20% to 93%RH (40°C)

Physics Spec. Dimensions

Weight

137(W)×120(D)×120(H)mm(without paper holder)

Standards

Standards

CE, CB, UL



Single side print: 180 mm/s(Max.) Two sides print: 100mm/s(Max.)





The specifications are subject to change without notice and shall not be regarded as a warranty. All product and company names are trademarks, service marks or registered trademarks of their respective owners.