

BTP-R580II



Thermal Receipt Printer



Front Exit Design Can Free Counter Space – Printer Can Be Placed Under a Terminal or Under a Shelf

Professional Spill-Proof Design and Front Paper Exit

The SNBC BTP-R580II thermal receipt printer is ideal for harsh hospitality, QSR and retail environments. The front paper exit allows installation in tight spaces and use as a low-cost kiosk printer.

- Energy Star Certified Superior Efficiency Reduces Energy Costs and Reduces Carbon Footprint
- Print Speed Up to 230mm per Second
- Built-In Power Supply
- Gray Scale and Two Color Print Capable
- Dual Interface Standard USB Interface is on the Main Board
- Serial, Parallel, USB, Ethernet and Wireless WiFi Interface Options
- Stores and Prints Logo Images
- Contains Everything Necessary in the Carton
 Including Communication Cables



BTP-R580II Thermal Receipt Printer



Spill-Proof Design is Especially Suitable for Kitchens and Bars



Drop and Print Paper Loading with an Adiustable Paper Width Selector



Optional Audio/Visual Print Messenaer



Includes Everything Necessary in the Carton

Features

Spill-proof front exit design leads the list of features for fast thermal printing receipt printer applications.

- 230mm per Second Print Speed
- Internal Power Supply No Brick
- Dual Interface Standard USB Interface is on the Main Board
- · Uses the Same Interface Boards as Other SNBC Printers
- Long-Life Auto-Cutter with Selectable Full or Partial Cut Provides 33 ~ 50% Longer Service than Most Competitors' Printers
- Stores/Prints Logo Images
- Prints Watermark
- Two-Color Print
- Drop and Print Paper Loading
- Paper-End Sensor
- Adjustable Paper Near-End Sensor
- No Dip Switches Intuitive Keypad Programming
- Large Paper Roll Capacity
- Includes Starter Paper Roll, USB Cable, Communications Cables, Internal Power Supply, Power Cord, Plus a CD-ROM with Drivers, Utilities and User's Manual

Optional Devices / Upgrades

Modify or upgrade your printer with these easy-to-add options:

- Serial, Parallel, USB, Ethernet, Bluetooth and Wireless WiFi Interface Boards Are User Interchangeable
- Audio/Visual Print Messenger For Noisy Kitchens - Alarm Sounds and Light Flashes When a New Order is Printed

Ports and Connectivity

Connections are recessed – no separate cable cover is required.

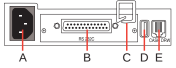
A Internal Power Supply AC Input

B Choice of Serial (Shown), Parallel, USB, Ethernet, Bluetooth or Wireless WiFi Interface Boards Available

C Cable Management Clip

D USB

E Cash Drawer



Specifications

Max. Print Speed -Mono: 230mm per Second

Grayscale: 150mm per Second Two-Color: 120mm per Second

Direct Thermal Printing Method: Resolution: 203 DPI x 203 DPI Characters Per Line - Font A:

42 (80mm) / 37 (58mm) Font B: 56 (80mm) / 49 (58mm)

Characters Size -Font A: 12 x 24

Font B: 9 x 17

Paper Roll Type -Width: 54.5mm ~ 82.5mm

Maximum Diameter: 100mm

Paper Thickness: 0.06mm ~ 0.145mm

Auto-Cutter with Selectable Full or Partial Cut **Auto Paper Cutting Method:**

Reliability -MTBF: 360,000 Hours MCBF: 70,000,000 Lines

> **Printhead Life:** Single Color ≥ 150 KM / Two Color ≥ 75 KM

Cutter Life: 2,000,000 Cuts

Character Set – Alphanumeric: 95 International:

Graphic: 128 x 56 Page

Bar Code -UPC-A / UPC-E / EAN8 / EAN13 / Code39 /

Code93 / CODE128 / CODABAR / ITF

2D: PDF417 / QR Code / Maxicode

Interpreter: ESC/POS™

Interface: USB+Serial / USB+Parallel / USB+Ethernet /

USB+Wireless WiFi / USB Only

Drivers -32 bit: POSReady 2009 / 2000 Server / 2000 Prof. / XP Home

Win 8 / Win 7 / Server 2008 / Server 2003 / XP Prof. / 32 and 64 bit:

Other: Linux / OPOS / MAC Support / BYJavaPOS Windows /

BYJavaPOS Linux

Software Development Kit: iOS / Android

Drawer Port: Up to 2 Drawers (+24VDC) / Drawer Compulsion

Data Buffer -Rec. Buffer RAM: 64 KB **RAM Bitmap:** 128 KB

Flash Bitmap: 512 KB

Power Supply: AC 100 ~ 240 V, 50/60 Hz

Current/Power Usage: 2.3A / 60W

Operating Temperature: 40° ~ 114°F (5° ~ 45°C)

Operating Humidity: 20% ~ 90% RH (Non-Condensing) **Dimensions:** 6-1/8"W x 6-5/16"H x 8-1/16"D

Shipping Weight: 7 lbs.

Safety and EMI: FCC / RoHS

