



Retail



Hospitality



Ticketing



Kiosk



Ultra-compact
yet Valuable

STP-131

HIGHLIGHTS

- Compact thermal receipt printer
- 75 mm/sec high-speed printing
- Barcode printing
- Page mode printing
- ESC/POS™
- Auto paper loading function
- Full or partial cut
- Both RS-232C & Parallel interface on board
- Either RS-232C & Parallel cable supplied with the unit
- NV Bitmap Memory
- Cost effective
- Melodist with 15 different melodies

The first Samsung printer model, STP-131 is the longest-selling product as its quality has been proved in the market over a long time. Although the specifications of this model are slightly lower than the models of its competitors, this three-inch receipt printer receives high recognition of reliability with the name of the STP-131 alone.

The footprint may be small, but the value is downright huge. Designed expressly for the practical day-to-day rigors of a monochrome workhorse, our BIXOLON STP-131 delivers the goods-at a price that will have you second-guessing whatever monochrome thermal you're using now. Get ready for a 75mm/sec bargain that produces consistently crisp receipts with eye-catching marketing messages. The STP-131 is the low cost thermal printer offering in the BIXOLON range. It accommodates Serial & Parallel interfaces in one board and has versatile download functions for logos, firmware and fonts.

SPECIFICATIONS

PRINT

- PRINTING METHOD : Direct thermal
- PRINTING SPEED : 75mm/sec
- RESOLUTION : Standard : 180dpi(7dot/mm)
- CHARACTER SIZE : Font A : 12 X 24 / Font B : 9 X 24
Korean : 24 X 24 / Chinese : 24 X 24
- CHARACTERS PER LINE :
Font A : 42 / Font B : 56, Korean : 21 / Chinese : 21
- CHARACTER SET : Alphanumeric Character : 95
Extended Character : 128 X 7 pages
International Character : 32
- BARCODES :
EAN-13, EAN-8, Code 39, Code 93, Code 128, ITF,
Coda Bar, UPC-A

PAPER

- WIDTH : 80mm
- PAPER ROLL DIAMETER : Max Ø 83mm
- PAPER LOADING : Auto Paper Loading

RELIABILITY

- PRINTER UNIT : 30 million lines
- TPH : 100 Km

INTERFACE : Serial(RS-232C) / Parallel (IEEE 1284)

RECEIVE BUFFER : 15 Kbytes

NV IMAGE MEMORY : 256 Kbytes

USER DEFINE BUFFER : 23 Kbytes

EMULATION : ESC/POS™

DRIVER : Windows,OPOS

SENSOR : Paper Near End Sensor, Paper End Sensor,
Cover Open Sensor

DRAWER PORT : 2 ports

POWER SUPPLY (SMPS) : AC 100~240V / DC 24V, 2.5A

DIMENSIONS : 150 X 205 X 132 (W X L X H mm)

OPERATING TEMPERATURE : 0 ~ 45°C

OPTION

- BIXOLON MELODIST (RMB-100)