



Smartest Thermal Receipt Printer



PRINTER PERFECT TO MEET THE INDUSTRY CHALLENGES

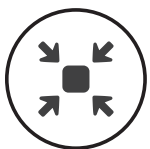
Built With Premium Functionalities

RP 3230 ABW
Thermal Receipt Printer

Segments:

- Retail
- Restaurant
- Logistics
- Manufacturing
- Medical Care

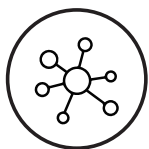
Compatible with



Compact and Ergonomically Designed



Print speed upto 230mm/s with minimal noise



Type-B USB, Wi-Fi, Bluetooth, Cash drawer



Three at-a-glance LEDs for visualizing printer status



Support error reprint



KOT Feature available



Support Wall Mounting

RP 3230 ABW

Thermal Receipt Printer

Printing Method: Direct thermal printing

Resolution: 203 DPI (8dots/mm)

Print Width: 72mm / 48mm

Print Speed: Max. 230mm/s

Emulation: ESC/POS

Page Mode: Support

Page Type: Thermal continuous paper

Paper width: 79.5±0.5mm/57.5±0.5mm

Paper Container: Max. 83mm

Paper Feed: Upward feed direction

Standard: USB + Bluetooth + Wifi

1D barcode: UPC-A, UPC-E, Code 39, Code 93, Code] 28, EAN8, EAN13, Interleaved2 of 5, Codabar

2D barcode: QR Code, PDF417

Chinese Character:

Simplified/Traditional: (24 x 24 dots)

English Character: ASCII: Font A 12×24, Font B 9×17

Code Page: 47

Graphics: Support bitmap printing and bitmap downloading with different density and user defined (Max. 64K for each bitmap and the total bitmap cannot exceed 512K)

Buzzer: Internal buzzer kitchen bell(optional)

Sensor (Standard): Paper end, cover opening, cutter jam, TPH over-temperature

Sensor (Optional): Black mark sensor

RAM: 4 MB

Flash: 4 MB

Input Power: AC100V-240V, 50/60Hz

Output Power: DC 24V 2A

Driver: Windows 7/8/10, Windows Server 2008/2012/2016 Linux, Javapos, OPOS, MacOS

Utility Tool: Windows 7/8/10, Windows Server 2008/2012/2016

TPH Life: 100 km

Cutter Life: 1,500,000 times

Operating: 0-45°C / 5-95%RH No condensation

Storage: 20-70°C / 15-95%RH No condensation

Certification: BIS

Weight: 0.916kg

Dimension: 140x 179 x117(LxWxH (mm))

For trade enquiries contact

 7550009339 / 9840460675 |  sales-support@tvs-e.in

 /TVSElectronics  /tvs-electronics  tvselectronics/