

All Purposes Thermal 58mm Receipt Printers

Application of Use :

- ✓ Retail, Grocery, Convenience Store
- ✓ Ticketing, Queueing and Parking
- ✓ Gas Station
- ✓ Café and Restaurant.



PHYSICAL CHARACTERISTICS AND INTERFACE

Dimension (L x W x H)	135 x 215 x 105 mm
Weight (grams)	745 grams
Materials	ABS + PC
Color	Solid Black
Interface	Multi Interface : USB , Serial RS-232 or Centronics Parallel

PRINTING SPECIFICATIONS

Printing Method	Thermal Line Printing
Printing Width and Resolution	58 millimeters , 20 cpi or 203 dpi
Printing Directions	Bi-directional Printers
Printing Speed	90 millimeters per-second
Fonts	Font A 12 x 24 dots Font B 9 x 17 dots International Characters 24 x 24 dots
Buffers and NV Images	32Kb data buffer
Barcode Supports	JAN13 / EAN13, JAN 8 / EAN8, CODE39
Columns	42 or 56 columns for each line
Character Set	Alphanumerics, International Character Sets
Sensors	Paper End Sensor
Cutter	Please use Postronix TX-79C

SUPPLIES

Paper Type	Thermal Paper Roll (Use Postronix Original Paper)
Paper Dimension	58 millimeters width (57.5 mm \pm 0.5 mm)
Paper Maximum Outer Core	53 millimeters outer diameter
Paper Thickness	0.06 – 0.08 mm.

OTHERS GENERAL SPECIFICATIONS

Compatibility	Microsoft Windows 7, Vista, XP, NT, 2003, 2000, ME, 9X
Power Supply	12 VDC Adaptor 2.5 A
Cash Drawer Output	RJ 11 – 12 VDC 1A
Certifications	CE, ROHS (European Market)
Safety Standards	EN, UL (American Market), CSA (European Market)
Print Head Life	40 Kilometers
Vertical Printing	Yes. Can use printing vertical using optional Vertical Mounting.
Environment	Temperature - 5 ° C to 50 ° C Humidity 10 to 80% (Operational) Temperature - 15 ° C to 65 ° C Humidity 10 to 90% (Storage)

Specifications may vary and different of each country. Postronix has rights to change specifications without obligation.
Please contact your local Postronix distributors.