

P# 800.872.4886 or 603.742.7095

F# 603.742.9938

C-56[™] Thermal Receipt Printer

The ideal solution for low-cost receipt printing!



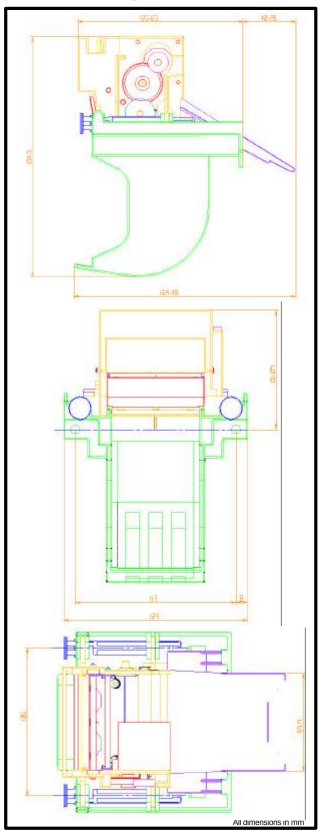
Perfect for receipting!

- Economically priced
- High speed USB and RS232 serial interface
- Prints up to 220 mm/second
- Paper width of 58-60 mm
- Patented tear bar design prevents vandalism

The Telpar C-56 Thermal Receipt Printer is the ideal printer for receipt printing. Handling a paper width of 58-60 mm, the Telpar C-56 with USB interface prints at speeds up to 220 mm/second (8.6 inches/second)! A unique, patented tear bar assembly prevents vandals from pulling all of the paper out of the printer; it tears off, if this is attempted. The design includes an integral chute that protrudes from the front of your panel, making mounting and integration simple. The Telpar C-56 printer will pull a 4 inch diameter paper roll from its integral paper tray to provide extended operation between refills. A single sensor detects % out of paper+and % paper low+. The Telpar C-56 printer is one of the most cost-effective receipting solutions yougve ever encountered!

Have a receipt printer need? Let Telpar and the C-56 handle it for you!

Telpar C-56™ Thermal Receipt Printer



Specifications

Technology: Print Speed: Resolution: Total No. Dots:

Printhead Life Abrasion (based on 12.5% print density) Electrical: Graphic Driver: Bar Codes: Internally Generated:

Externally Generated:

Paper Width: Printable Width: Paper Weight: Paper Capacity: Interface Type: Operating Voltage: Power Consumption: In standby, approx. Typical, approx. Peak, approx. Tear Bar Type: Dimensions (WxHxD):

Temperature Range

Operating: For Guaranteed Print Quality: Storage: Humidity

Operating:

For Guaranteed Print Quality: Storage: Direct Thermal Up to 8.6 ips (220 mm/sec) 203 dpi (8 dots/mm) 448

100 km of paper

100 million dot pulses Windows $^{\tiny (\!R\!)}$ 2000/XP, Linux

UPC-A, UPC-E, EAN-13, EAN-8, Code 39, Interleaved 2 of 5, Code 128, Codabar Any, generated by Windows[®] standard GDI file by host 2.28 to 2.36 inches (58-60 mm) 2.20 inches (56 mm) 50 to 60 g/m² 4 inch (100 mm) roll diameter USB 1.1 24 VDC± 5%

12 VA

Print speed dependent Print speed dependent Full cut/vandal resistant Fits in an envelope 5.1 x 7.3 x 5.5 inches (130 x 186 x 139 mm)

-30°C to +70°C +5°C to +50°C -40°C to +85°C

20%-90% RH, non-condensing 20%-80% RH, non-condensing 5%-95% RH, non-condensing

All specifications subject to change without prior notice. %//indows+is a trademark of Microsoft Corporation.



187 Crosby Road Dover, NH 03820 P# 800.872.4886 or 603.742.7095

www.telpar.com info@telpar.com

F# 603.742.9938