

Microcom 315M Thermal Kiosk Printer

High-speed kiosk printer designed for
receipt style continuous roll media



Cost-effective receipt printing for the self-service world.

Adding to Microcom's full line of kiosk printers is the compact model 315M. Easy to maintain and easy to integrate, the 315M provides a full-featured and reliable receipt printer at an entry level price.

Key Features include:

- Long life print head
- USB connectivity
- Industrial strength cutter
- Presenter/retractor
- Automatic paper loading
- 6" O.D. roll capacity
- 6" per second print speed

Microcom Model 315M

The model 315M is the newest offering in Microcom's line of thermal kiosk printers. This product caters to the most common receipt printing applications for everything between 48 mm and 82.5 mm paper widths. Compact size, ease-of-use, and reliability makes the 315M an easy choice for unattended kiosks.

Out of the box, the 315M offers everything you need to be successful in a receipt printing application. It is equipped with multiple sensors to provide feedback for different paper and error conditions. A standard presenter/retractor feature extends printer life by limiting end-user interaction with the printer until the receipt is fully printed and cut. An optional paper holder with low stock sensor is also available to minimize additional design efforts.

Contact the Microcom sales team to learn more about integrating a 315M into your next kiosk receipt application.

Application Overview:

- Self-Service Kiosk
- Gaming
- Healthcare
- Parking
- Receipt
- Food Service
- Transportation
- Retail



(740) 548-6262
8220 Green Meadows Drive North
Lewis Center, Ohio 43035
www.microcomcorp.com

Microcom 315M Thermal Kiosk Printer (Preliminary)

For more information visit our website at www.microcomcorp.com or call (740) 548-6262



Microcom 315M Optional Features

- Paper Tension Arm
- Supply Holder



(740) 548-6262
8220 Green Meadows Drive North
Lewis Center, Ohio 43035

Visit us at www.microcomcorp.com

References in this publication to Microcom Corporation products or services do not imply that we intend to make them available in all countries.

Performance Summary ◆◆◆

- 203 dpi resolution
- Up to 6" (150 mm) per second
- Auto loading capability
- Microsoft Windows® 7, 8, 8.1, 10, Linux
- 6" (150 mm) O.D. roll capacity
- Multiple sensor options
- USB
- Looping presenter
- Retraction feature
- Industrial strength cutter
- Movable supply holder
- Self-centering and locking media guides
- Multiple mounting locations for flexible kiosk installation

Bar Codes ◆◆◆

- Code 39
- Code 93
- Codabar
- UPC-A
- UPC-E
- EAN-8
- EAN-13
- Code 128
- ITF
- PDF-417
- QR
- And more

Fonts ◆◆◆

- Standard ASCII, compressed ACSII and optional Asian character sets
- All fonts expandable up to 6 times
- 0, 90, 180 and 270 degree font and bar code printing

Printing ◆◆◆

- Direct thermal, on-demand printing
- Prints on continuous paper, marked paper
- Paper thickness: .002" -.004" (.06 mm-.1 mm)
- Paper width: 1.9" – 3.24" (48 mm-82.5 mm)

Memory ◆◆◆

- 2MB SDRAM
- 4MB Flash

Physical Dimensions ◆◆◆

Height	Width	Depth	Weight
3.0" (76.7mm)	4.6" (116mm)	5.78" (146.8mm)	3.3 lbs. (1.5kgs.)

Environmental Conditions ◆◆

- Storage temperature: -25° F to 140° F (-25° C to 60° C); 15-98% RH
- Operation temperature: 32° F to 113° F (0° C to 45° C); 20-90% RH
- Power supply: Input 110-240VAC, 1.5A, 50/60Hz Output DC 24V, 2.5A

Compliance ◆◆◆

- CE
- CB
- UL
- FCC

Warranty ◆◆◆

- One year limited warranty

© Copyright 2020 Microcom Corporation. All rights reserved. Microcom Corporation reserves the right to make improvements to their products at any time without prior notice. The information contained herein is subject to change without notice. Microcom Corporation shall not be liable for technical or editorial omissions contained herein. Reproduction, adaptation or translation without prior written permission is prohibited, except as allowed under the copyright laws. All company and product names are trademarks or registered trademarks of their respective owner.