Microcom 238AC Thermal Printer

Ticket/tag printer



Fast and compact.

Prints anywhere you need to go.

Space an issue in your box office? Then check out Microcom's new Model 238AC, the most compact thermal printer with internal ticket storage available on the market. Designed for small box offices or remote ticketing applications, Microcom's Model 238AC is lightweight, and powerful. Grab your laptop or tablet and 238AC printer for quick, efficient ticketing.

Key Features include:

- Compact footprint
- Top or bottom black line sensor
- 100% duty cycle printing
- Standard reliable rotary cutter
- Long life print head
- 6" per second print speed
- Automatic paper loading
- Field replaceable wear parts

(740) 548-6262 855 Corduroy Road Lewis Center, Ohio 43035 www.microcomcorp.com

Microcom Model 238AC

Microcom's Model 238AC may be small in size, but there is nothing small about its performance. Built in power supply, 100% duty cycle printing, and long life print head combine to offer powerful and reliable printing. It features an internal ticket tray for a 2" stack of two-fold credit card sized tickets (approx. 350) or 2" stack of single fold standard entertainment tickets (approx. 175).

The 238AC comes standard with 300 dpi print resolution, a heavy duty rotary cutter that can slice through ticket stock up to 13 mils thick, and high-speed USB connectivity. Use with the Microcom Windows driver or standard ticket language for compatibility with most software programs.

Contact the sales team and discover why the 238AC is the perfect fit for your ticketing application!

Application Overview:

- Event Ticketing
- Promotions
- Ticket-in, Ticket-out (TITO)
- Gaming/ Casino
- Transportation
- Admissions Processing





Microcom 238AC **Optional Features**

Catch Tray (Hopper)



(740) 548-6262 855 Corduroy Road 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.

This product is RoHS compliant.





Microcom 238AC Thermal Printer

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

Performance Summary ******

- 300 dpi print resolution
- Up to 6" (152mm) per second print speed
- Automatic paper loading capability
- Windows® driver
- Standard ticket language
- Black line sensor configurable to sense bottom or top of media
- USB Interface
- Heavy duty rotary cutter
- Software controlled print contrast adjustments
- Adjustable or locking media guides

Bar Codes ♦♦♦

— Code 39 — Code 93 Modified Plessy Codabar Interleaved 2 of 5 — UPC-A — UPC-E — EAN-8 — EAN-13 — Code 128 GS1-128 (UCC/EAN 128) - Intelligent Mail (4-State) Postnet Planet Code And More

2D Symbologies — PDF-417 Maxicode - GS1 Databar — QR - GS1 DataMatrix (ECC 200) - And More — Aztec

Fonts ♦♦♦

- Downloadable font support
- All fonts expandable in height and width up to 255X and 255Y
- 0, 90, 180 and 270 degrees font and bar code printing

Printing \$\$\$

- Direct thermal, on demand ticket/tag printing
- Fanfold media with black sense mark
- Print thickness: up to .013" (.33mm)
- Print width: 1"-2.25" (25.4mm-58mm)
- Fixed paper guide widths of 25.4mm, 44mm, and 58mm, or adjustable guides

Memory ♦♦♦

- Up to 20MB Flash
- Up to 8MB RAM

Physical Dimensions ♦♦♦

Height Width Depth Weight 6" (152mm) 5" (127mm) 12" (305mm) 7.1 lbs. (3.2 kg)

Environmental Conditions ♦♦♦

10-85% non-condensing — Relative humidity: 40° to 104° F (5° to 40° C) — Operation temperature: 110-240V @ 1.5A, 50-60 Hz — Power requirements:

Compliance $\diamond \diamond \diamond$

- RoHS
- FCC Class A
- cTUVus

Warranty ♦♦♦

One year limited warranty

© Copyright 2023 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. 830025-0004