

REXOD RMP8300 Series Kiosk Printer Mechanisms

The RMP8300 is a 3 inch (80mm paper width) direct thermal printer mechanism with guillotine type autocutter designed for kiosk printing applications. It is the mechanism used in the versatile REXOD RX831 kiosk module so the presenter, presenter with bezel and queue ticket bezel options are available.

The printer is a fast (200mm/second) 24V DC powered device and a USB/RS232 interface board is available for oem installation. Accessories include data cables and a universal AC adapter for 110/240V installations.



Features & Benefits

- 80mm Direct Thermal Printer Mechanisms
- Printing speed up to 200mm/second - for high speed ticket issuing
- Presenter & bezel options - for improved reliability
- USB & RS-232 Interface available - compatible with most equipment
- Powered from 24V DC - for higher printing speeds & better quality
- 5 to 55°C operating range - for use in most common environments

Manufactured by...

REXOD
Value-added Printing Solution

Options

- Interface board - USB/RS232
- Presenter with bezel
- Presenter
- Queue ticket bezel
- Universal AC power supply
- Data cables

Applications

- Banking Machines
- Gaming Machines
- Parking Meters
- Photo kiosks
- Queue management systems
- Vending machines
- Self service kiosks (unattended)

RMP8300 Specification

SPECIFICATION	RMP8300
Printing System	Direct Thermal auto load
Cutting System	Autocutter
Media	Thermal Rolls: Paper, Die cut continuous Label
Paper width	80mm
Paper thickness	0.06 to 0.08mm
Dots/line	576
Characters/line	24, 48, 64
Resolution	203 dpi, 8 dots/mm
Printing speed	200mm/sec
Dimensions (WxHxD)	117 x 52 x 34mm
Weight (without paper)	270g (with bezel)
Voltage	24VDC
Print head life	200km
Cutter life	1 million cuts
Operating temperature	5~55°C

© M-Tech Printers 2020

This data sheet is for information purposes only. M-Tech Printers make no warranties, expressed or implied in this summary. Specifications are subject to change without notice. All trademarks are the property of their respective owners. For more information contact: M-Tech Printers, Telephone: +44(0)330 330 3164, email: sales@mtechprinters.co.uk, web: www.mtechprinters.co.uk