

OR2405-RFID Tag Printer Specifications

Introduction: OR2405 RFID label printer, this product has fast printing speed, continuous printing effect is good, the RFID label is written continuously, no paper jump, accurate label antenna positioning technology, can read, write and print electronic labels with a minimum height of 12 mm, and supports Flexible anti-metal electronic label read-write printing, flexible consumables compatibility, wider application fields, support the first print of electronic labels of various specifications, reduce label waste, and reduce the use cost to lower.

Item	Parameter
Product type	RFID label printer
Resolution	300dpi (11.8 dots / mm)
Printing method	Thermal / thermal transfer
Printing speed	8ips (203.2mm/s)
Print width	4.17" (106mm)
Print length	79" (2000mm)
Barcode type	One-dimensional code: Code 39, Code 93, Code 128 / subset A, B, C, Codabar, Interleave 2 of 5, UPC A / E 2 and 5 add-on, EAN-13 / 8/128, UCC-128, etc.; Two-dimensional code: MaxiCode, PDF417, Data matrix, QR Code, etc.
Font / character set	Western dot matrix font (downloadable vector font, text dot matrix font optional)
Communication Interface	RS-232 serial port, 10 / 100M-bit network interface, Centronics parallel port, USB DEVICE 2.0 interface, USB HOST interface
Storage	16MB memory, 8MB flash memory
Media sensor	Up and down reflection type / transmissive type (both movable)
Media width	20-116mm (0.79-4.56")
Medium thickness	0.06-0.305mm (0.0024-0.012 ") including backing



	paper thickness
Maximum outer diameter	8 " (203.2mm)
Core diameter	1.5" (38mm)
Ribbon width	4.64" (118mm)
Ribbon length	1968.5'(600M), Both internal and external carbon