

iX4R

Industrial RFID Barcode Printer



- Precise antenna positioning
- Support the HF/UHF label
- Automatically detect the position
- Efficient, intelligent and convenient



Type	IDTS - iX4R
Printing Method	Direct thermal/ Transfer thermal
Resolution	203 dpi/8 ips
Max. Printing Length	Optional 300 dpi/6 ips 2286mm (203dpi) 1524mm (300dpi)
Max. Printing Width	104mm
Programming Language	ZPL, DPL, EPL, TSPL
Media type	Continuous label, gap paper, black mark paper, UHF RFID tag Working frequency 860~928MHz, Support the EPC UG2, I80 (8000-6C standard protocol 1.5 inches/ 3 inches
Media Inside Diameter	Max.10 inches outer diameter
Media Thickness	0.08 mm - 0.25 mm
Media Width	25 mm - 120 mm
Ribbon type	Wax, Resin, Mixes Base
Ribbon tube core	1 inch(25.4 mm)
Ribbon width	30 mm – 110 mm
Ribbon length	450 meters
Sensor	Print mechanism opening detection, ribbon out detection, media out, TPH overheat detection, gap/punch hole/black mark label positioning detection, motor overheat detection, RFID tag detection
Standard communication interface	USB type-B, 3 USB HOST, Ethernet interface, RS232 interface
Optional communication interface	Parallel or labeling printer interface, Wi -Fi
RAM	512 MB
Flash	256 MB
Control panel	4 LED Indicators, 8 buttons, a 3.5-inch color LCD
Optional accessories	Peeler module, rewind label backing device, cutter module
Dimension(LxWxH)	460.4*263.6*330.5 mm
Weigh	12.5KG
Security Specification	CE, FCC, CCC, CB, UL, RoHS, WEEE

