



OS-2130D Printer

Printing Methode: Direct Therma

Printing Resolution: 203 DPI (8 dots/mm)

Printing Speed: 2ips ~ up to 4ips (51~102mm/s)

Printing Length: Max 100"(2540mm)

Printing Width: Max 2.83" (72mm), Min 1"(25.4mm)

• Memory: 8MB SDRAM(6MB user available), 4MB Flash ROM(2MB user available)

CPU Type: 32 bit RISC microprocessor 100MHz

Media Sensor: Reflective (Left side)
 Operation Interface: Button(Feed) x 1

Communication Interface: RS-232, USB, Cash drawer
 Dimensions: W 134 x H 163 x L 228 mm

Weight: 1.2kgs

Power Source: 100V~240V,1.8A, 50~60Hz Input 24V, 2.5A Typical, Output
 Operation Environment: Operation Temperature: 40°F~100°F (4°C~38°C), 10% ~ 90%

non-condensing,

Storage Temperature: -4°F~122°F (-20°C~50°C)



POS
Weight scale
Kiosk receipt
Retail Tag
Shelf labeling
Price marking
Banking



Patient tracking Laboratory specimen labeling Pharmacy labeling Hospitals



Attendance Tracking Check-in Customer Indentification Event Admission Amusement ticketing Education and Libraries



Delivery Verification Document Printing



Postal & mailing
Ticketing /Passengers information
Payment receipt
Passenger Transport

Parking ticket





 Communication interfaces – Serial RS-232 (9 pin), USB(2.0), Cash Drawer, Ethernet(Optional) to fit in various systems

- Buzzer for error warning function
- Internal Real Time Clock
- Support Windows 7
- Tear off bar Built-in
- Media Guide Design for paper stabilized



