

RP 3160 GOLD

Thermal Receipt Printer

SMALL FOOTPRINT AND RUGGED

PRINT HEAD LIFETIME 100KM

1 Million CUTTER LIFE

SMART APPEARANCE

COMPACT STRUCTURE

MECHANISM MODULAR DESIGN

SAVING PAPER DESIGN



Specification

Printing Method	: Direct thermal line printing
Resolution	: 203 dpi
Max. print speed	: 160mm (6.2")/second
Max. print width	: 80mm (3.14")
Flash Memory	: 4M
Flash Logo	: 128 K
Receive buffer	: 4 K bytes or 45 bytes
Interface	: USB/Serial/Interface
Paper existence	: Photoelectric sensor
Barcode 1D	: JAN13 (EAN13), CODE 128, ITFUPC-A, UPC-E ,JAN8 (EAN8), CODE 39, CODE 93, CODABAR
Character set	: U.S.A., France, Germany, U.K., Denmark I, Denmark II, Italy, Traditional Chinese Gb18030, Sweden, Spain I, Spain II, Japan, Norway, Latin America, Korean
Paper type	: Continuous paper, marked paper(thermal surface left/middle/right)
Paper thickness	: 80±0.5mm
Paper width	: 0.06mm~0.08mm
Paper roll OD	: MAX 83mm
Paper cut	: Full cut, Partial cut, Tear off
LED	: Power / error
Buzzer	: On-board buzzer
Output	: 100-240VAC, 50-60Hz, 24V ± 5%V DC, 1.5A
Print head lifetime	: 100km
Cutter lifetime	: 100cuts
Operation conditions	: 5°C to 45°C, 20% to 90%RH (40°C)
Storage conditions	: -40 °C to 60°C, 20% to 93%RH (40°C)

Also Available with Ethernet Option



KEY FEATURES

- 160mm/s Print Speed
- 203 dpi High Resolution
- 4 MB Flash Memory
- 3 inch / 80 mm Paper Width
- Small Foot Print & Smart Box type Design

Segments



ORDERING INFORMATION

SKU No	SKU Title
3014400014	RECEIPT PRINTER RP 3160 GOLD AU
3014400015	RECEIPT PRINTER RP 3160 GOLD AE