80mm Thermal Printer



| Specifications | | |
|----------------|---------------------|--|
| PRINT | PRINT METHOD | Thermal –sensitive line dot method |
| | WIDTH | 72 mm |
| | PRINT SPEED | 125 mm/sec |
| | RESOLUTION | 8 dots/mm |
| | PAPER SUPPLY METHOD | Friction feeding |
| | CHARACTER SIZES | 16x24 |
| | CHARACTERS PER LINE | 36 |
| | SENSOR LED | Paper Low, Paper Present |
| | PAPER TYPE | Thermal Paper thickness of 60 to 150 um |
| | KEYPAD | Test Print and Paper feed |
| MEMORY | SRAM | 1 MB |
| DISPLAY | TYPE | 16 x 2 lines alphanumeric with backlight |
| CUTTER | TYPE | Full cut |
| BARCODES | | CODE 128,UPC, EAN 8 |
| | HEAD | 100 km |
| RELIABILITY | CUTTER | 5,00,000 cuts |
| CONNECTIVITY | INTERFACE | USB, RS232C (optional) |
| | CASH DRAWER PORT | Present. +24V Pulse |
| DRIVER | OPERATING SYSTEM | Windows XP,2000 |
| INPUT POWER | LOGIC | 5 VDC, 0.3A max |
| | MECHANICAL | 24 VDC, 3A |

^{*} Design& Specifications are subject to change without notice

Application Areas

Receipt Printer POS terminals Gaming terminals



Leo Integrated Technologies Pvt.Ltd.
Plot D11/11A, Punit Industrial Co.op.Soc.,
A-wing, Turbhe, Navi Mumbai, India - 400705
Tel: 91-22-67910717/18 Fax: 91-22-67910719
Website: www.leoelectronics.com