

Posjet Thermal Printer

PK-102T Series

Printing Specifications

Printing Method: Direct thermal
Printing Resolution: 384 dpi (8 dots per mm)
Printing Speed: 60 mm per second maximum

Fonts/Graphics/Symbologies

Character Set: ASCII International and IBM graphic sets
Graphic Print: Bit addressable graphic command set;
Bar codes: Code 39, EAN and UPC. Downloadable fonts, graphics, logos and additional

bar codes

Characters Per Line: 48 (s/w command)
Character Size: 14x8, 14x16 (H x W mm)
Print Contrast: Auto and user selectable

Communications

Standard Interfaces: RS232C or IrDA (option) or Ir
Baud Rate: 4.8k, 9.6k, 19.2k, 38.4k baud
IrDA Transfer Speed: Fast Up to 38.4k depending
on computer capability

Standard 9600 connect and transfer
Handshaking: CTS/RTS and/or XON/XOFF

Print Media

Paper Width: 57 mm maximum
Roll Diameter: 23mm diameter roll (central-diameter roll 0.6mm), approx. 600cm long

Power Management

Power Supply : DC input +10V~40V/3A(Connector)
Battery: 2 cell Lithium Ion, 7.4V/1750mAH(option)
Battery Recharge: Internal fast 70 min., fast charge with auto switch to trickle charge;
over voltage, over current and over heat protection
Printing Per Charge: ABOUT 21,600 LINE (14*8 Characters)
Power Management: battery saving Auto OFF feature

Physical Specifications

Size: 79.2mm Width x46.5mm Length x 49.1mm Deep (With Controller)
Weight: 80g without paper(Paper 20g)

Environmental Specifications

Operating Temp: -10 to 50°C
Storage Temp: -20 to 60°C
Humidity: Up to 90% RH (non-condensing)

