



Seegate Corporation

382, Swastik House , 3rd Floor , Near Chunam Lane , Lamington Road , Mumbai 400007.

Contact Person: Mukesh Doshi

[TEL:022- 40044443](tel:022-40044443)

E-MAIL: sales@seegatecorp.com

M.Phone:9322239264

Whats app: +91 9322239264

Data Sheet of Panel Printer

| | | |
|--------------------------|--|--|
| Item No.: | RP203 (5V-9V) | |
| Photo |  | |
| Paper Working | Loading way | easy |
| | Cutting way | divulsion (dentiform) |
| Printer performance | Print method | Direct thermal print and auto paper feed |
| | Printing density | 384 dots/line 8 dots/mm |
| | Printing width | 48 mm |
| | Max Printer Speed | 85 mm/s (max.) |
| | dot distance | 0.125 mm |
| Drawing/Bar code | word size (W x H mm) | 0.75x1 |
| | ASC II Character (W x H dots) | 16 lattice: 8x16; 24 lattice: 12x24 |
| | ASC II Size (W x H mm) | 16 lattice: 1x2; 24 lattice: 1.5x3 |
| | drawing/bar code | suitable |
| Testing Method | lacking paper testing | photoelectricity sensor |
| Control System | printer interface | TTL/RS232/USB |
| | buffer | 32k |
| | Command System | ESC printer command/WH printing command |
| Power | Woking Voltage | DC5V--9V |
| | Average electricity | less than 1.5A |
| | Max electricity | less than 3A |
| Printer Mechanism | printing head lifespan | 50km |
| Paper | paper item | thermal paper |
| | paper width | 58mm |
| | papaer thickness | 65±5um |
| | diameter of paper roll | 40mm |
| Physics Specification | Operation condition | 5~45°C |
| | | 20~90%RH |
| | Storage temperature | -40~60°C |
| | | 20~93%RH |
| Dimension (W x H x D mm) | 76.8mm*77.4mm*43.5mm | |



Seegate Corporation

382, Swastik House , 3rd Floor , Near Chunam Lane , Lamington Road , Mumbai 400007.

Contact Person: Mukesh Doshi

[TEL:022- 40044443](tel:022-40044443)

E-MAIL: sales@seegatecorp.com

M.Phone:9322239264

Whats app: +91 9322239264

Data Sheet of Panel Printer

| | | |
|--------------------------|--|--|
| Item No.: | RP203 (12V) | |
| Photo |  | |
| Paper Working | Loading way | easy |
| | Cutting way | divulsion (dentiform) |
| Printer performance | Print method | Direct thermal print and auto paper feed |
| | Printing density | 384 dots/line 8 dots/mm |
| | Printing width | 48 mm |
| | Max Printer Speed | Up to 90mm/s |
| | dot distance | 0.125 mm |
| Drawing/Bar code | word size (W x H mm) | 0.75x1 |
| | ASC II Character (W x H dots) | 16 lattice: 8x16; 24 lattice: 12x24 |
| | ASC II Size (W x H mm) | 16 lattice: 1x2; 24 lattice: 1.5x3 |
| | drawing/bar code | suitable |
| Testing Method | lacking paper testing | photoelectricity sensor |
| Control System | printer interface | TTL/RS232/USB |
| | buffer | 32k |
| | Command System | ESC printer command/WH printing command |
| Power | Woking Voltage | DC12V |
| | Average electricity | less than 1.5A |
| | Max electricity | Max 3A |
| Printer Mechanism | printing head lifespan | 50km |
| Paper | paper item | thermal paper |
| | paper width | 58mm |
| | papaer thickness | 65±5um |
| | diameter of paper roll | 40mm |
| Physics Specification | Operation condition | 5~45°C |
| | | 20~90%RH |
| | Storage temperature | -40~60°C |
| | | 20~93%RH |
| Dimension (W x H x D mm) | 76.8mm*77.4mm*43.5mm | |