



Micro Printer

- Print method: Stroke dot matrix print
- Print characters: 448 characters totally, include:
96 characters of ASCII totally;
Greek, German, French, Russian, Japanese and some Chinese characters;
Mathematic sign, Print sign, Block graph;
32 User-defining characters
- Character property: Standard characters: 5 x 7 dot matrix
Graphic characters: 6 x 8 dot matrix
User-defining characters: 6 x 8 dot matrix
- Line spacing: 1-255 lines
- Port: Parallel port (compatible with CENTRONICS) or
Serial port (compatible with RS-232-C)
- Connector of port: 25-pin D type connector
Parallel port connector: Male
Serial port connector: Female
- Control codes: 36 characters compatible with IBM / EPSON ESC / P
- Buffer of input: 0.5 byte, can be changed to 6.5K or 30.5K byte
- Print paper: Normal paper width: 44.5 + 0.5mm (16 columns only)
57.5 + 0.5mm (other models)
Paper roll diameter: <30mm (internal mounting)
<80mm (external mounting)
- Reliability: Failure rate: 1 / 500,000 lines
- Power supply: 5V = 5% 3A
- Outline size: 160(W) x 106(L) x 40(H) mm
- Weight: 0.35kg (include an internal paper roll)
- Operational condition: Temperature: 0 - 40°C
Relative Humidity: 0 - 80%



VMP-T1 (TABLE)



VMP-PM (Panel Mount)

USA

Virtual Measurements & Control Inc.
3196 Coffey Lane, Suite 604, Santa Rosa, CA 95403
PH: (707) 573 3111 FAX: (707) 573 3113
<http://www.virtualmc.com>

Asia

Virtual Measurements & Control (Asia) Pte. Ltd.
24 Hillview Terrace, Singapore 669235
PH: (65) 6762 5522 FAX: (65) 6763 6656
sales@virtualmc.com