

**COMPACT THERMAL PRINTERS
WITH EASY LOAD PAPER FEATURE
IN 2 INCHES PAPER WIDTH
FOR MOBILE APPLICATIONS**

CHARACTERISTICS

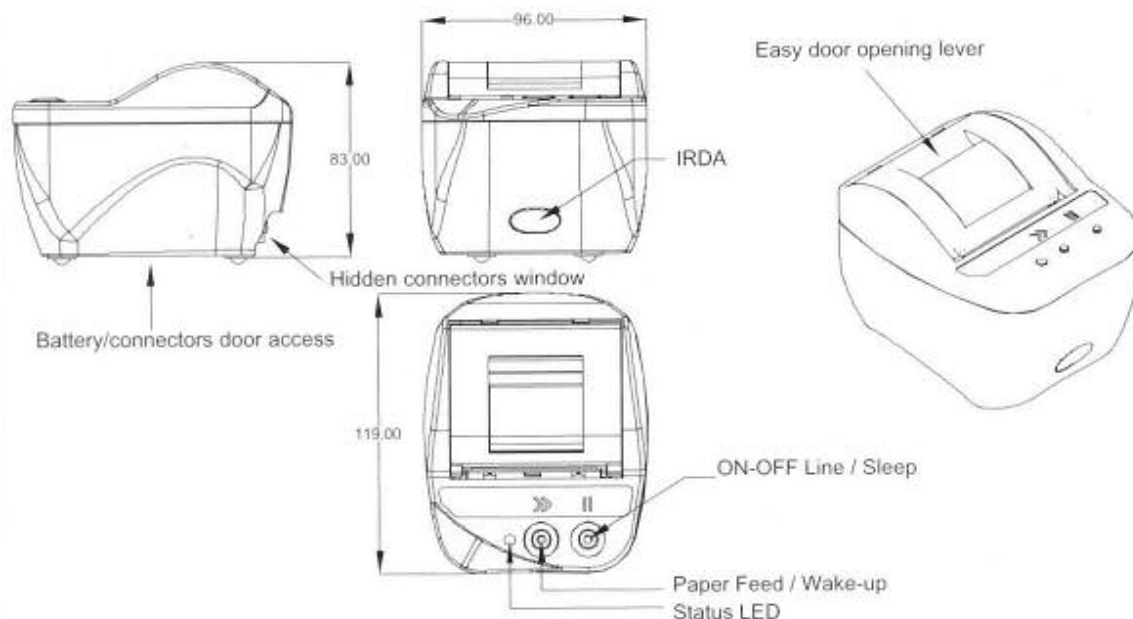
- Portable:
Size 96 mm x 120 mm x 86 mm
Weight 290 gr
- 2 inches paper width (58 mm)
- Compact and light design
- Easy paper loading
- Full hidden connectors for size reduction
- Internal 4Mo flash, 2Mo Sram
- Serial , IRDA 1.0
- Print speed up to 70 mm/s
- Prints texts, graphics and Barcodes
- Label detection
- Native Drivers Windows
- Energy saving feature






- Portable printer
- 2 inches paper width
- Battery powered or 15V
- Serial, IrDA

APPLICATIONS

- Portable equipments
- POS, PDAs
- Medical equipment



Specifications	BPM205
Print method	Thermal line printing
Number of dots	384
Resolution (dots/mm)	8
Print width (mm)	48
Paper width (mm)	58
Max paper thickness (µm)	80
Paper loading	Easy loading
Print speed (mm/s)	50
Communication interface	Serial (RS232) iRDA 1.0 (up to 115 Kbs)
Buffer input size	64 Ko
Power supply	5 elements, cells or rechargeable (1,2V/850 mAh min), plus wall charger
Power On/Off	Via panel control zero power turned off
Paper feed / On-off line	Via panel control
Status	Yes
Via panel control LED Status byte	Serial / iRDA
Character set	2 + downloadable
Flash memory for data/fonts	4 Mo Flash for additionnal data/fonts
Character size (dots)	8 x 16 / 12 x 20 (default)
Graphics	Line mode or full scalable graphic mode
Barcode	UPC-A-E, EAN 13-8, Codabar, Code 128 A-B-C, Code 39, ITF 2/5
Label/black mark detection	Via optosensor
Windows drivers	95/98, NT/2K, ME, XP
Life	50 kms / 100 M pulses
Operating temperature (°C)	0 à 50°
Operating humidity (%)	20 - 85 (non condensing)
Dimensions (WxDxH) mm	96 x 120 x 86
Drop test (with rubber belt)	1,5 meter drop

<p>BPM-205 contents</p> 	<p>Options</p>  <p>WALL MOUNTING</p>	<p>Patented cover easy Opening system</p>  <p>A product</p>
--	--	---

Design, specifications are subject to change without notice. Ask factory for technical specifications before purchase and/or use.

Whenever a doubt safety arises from this product, please inform us immediately for technical consultation without fail.

APS Advanced Printing Systems represented in France by :

