



MT
printer
Mini Me



NUKET.IT

Data are subject to change without notice - Rev. 2.0 12/2008

The latest hi-tech designed mini portable printer!



White version available



Prints from mobile
phones and PDAs



Belt clip



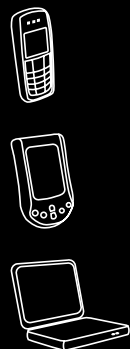
CUSTOM



CUSTOM

CUSTOM ENGINEERING SPA

Via Berettine, 2 - 43010 Fontevivo Parma ITALY - Tel. +39 0521 680111 - Fax +39 0521 610701 - info@custom.biz - www.custom.biz



MY Printer

My is the latest hi-tech designed mini portable printer by Custom. It's ultra-light and compact with high paper capability (paper roll diameter 30mm). High printing autonomy thanks to 5 batteries: about 30mt of printed paper!

USB or RS232 interface with special cable.

Thanks to Bluetooth® technology, **My Printer** prints from mobile phones and PDAs.

Usually Custom technology: patented opening device and chip card reader included!

Additional belt holder.

Available in shiny white or black.

Main features and functionalities

Printing method:

Resolution:

Printing speed (mm/sec):

Character fonts:

Printing format:

Printing direction:

Paper width:

Roll dimension:

Emulation:

Interface:

Data buffer:

Flash memory:

Drivers:

Power supply:

Consumption:

Batteries:

Autonomy:

Thermal line printing

204 dpi (8dots/mm)

65mm/sec

PC437, PC850, PC860, PC863, PC865, PC858 (euro)

height/Width from 1 to 8, bold, reverse, underline, script

straight, 90°, 180°, 270°

57mm

30mm ± 1mm

CUSTOM/POS

Serial RS232/USB 2.0 (Full Speed)/Bluetooth®

2KB

512KB

Windows™, 2K, XP, LINUX

5V ± 10%

350mA

5AAA NiMH 800mAh 7.2V

30 mt printed paper

MY Printers SW!

BlackBerry® Printing Application

Install the software application on BlackBerry® and you could print on CUSTOM MY Printer through Bluetooth® interface simply selecting "Print" item from the service menu.

Tested on BlackBerry Curve
8300, 8310, 8320



It's possible to print:

- SMS
- MMS
- Telephone/address book
- Diary
- Task and note
- Email
- ... and soon also e-mail attachments!

The Bluetooth® word mark and logos are owned by the Bluetooth® SIG, Inc. and any use of such marks by Custom Engineering is under license.

