

MTP4 / MTP4R Mobile Printers



MTP4

Key Features

- ✓ Rugged design
- ✓ Angled LCD display
- ✓ Fast 3" per second printing
- ✓ 6-foot drop specification
- ✓ RS-232 and USB connectivity.
Bluetooth, or 802.11b also available.

Rough and Rugged Mobile Printing

Designed for extreme outdoor environments

Reliable Printing

Built to survive the real world: drop it on a concrete warehouse floor, shake it as your truck hits pothole after pothole, carry it from the truck in a rainstorm, and watch as the MTP4 just keeps on printing.

Modular Design

Made to be customized for your specific needs: add a mag card reader, or a vehicle mount, or a variety of battery charging options, or wireless communication, all in modules that mean you don't replace the printer itself when your needs change.

Ease of Use

The angled LCD provides human readable messages rather than blinking lights to interpret, the clamshell design with automatic media centering allows simple and easy drop-in paper loading, and intelligent Lithium Ion battery technology provides long battery life with many different charging options.

Optional Accessories

Options include Magnetic stripe reader, vehicle cradle for docking and charging, shoulder/hand straps, fast AC charger and environmental Soft Case.

Consumables

Mobile Printers

Laser Printers

Line Matrix Printers

Serial Matrix Printers

Features & Specifications

Printing Technology	Direct Thermal
Resolution	203 dots per inch
Print Speed	3" per second
Fonts	25 bitmapped, 1 scalable. Optional downloadable bitmapped and scalable fonts
Print Area	Maximum Width: 4.09 inches Maximum Length: Continuous
Paper Specifications	Paper Width: 2 inch to 4.12 inch. Roll Size: 2.25 inch O.D. Core: .75 or 1.38 inches I.D. Thickness: .002 to .0063 inches. Types: receipt paper, synthetic media, UV coated media
Connectivity	USB 2.0 and RS-232, Bluetooth v. 1.2 or 802.11b
Physical Specifications	Size: (HxWxD) 6.9"x6.3"x3.1" Weight: 2.0 lbs
Operating Environment	Voltage: 4.0 Ah, 7.4V battery External charging options (vehicle and AC) Meets IP54 rating Temperature: Operating: -4 to 131 F (-20 to 55 C) Storage: -22 to 149 F (-30 to 65 C)
Regulatory Compliance	FCC Part 15 Class B, VCCI Class B, NOM/NYCE CE compliance (Class B), C-Tick



Tally, GENICOM and TallyGenicom are registered trademarks of TallyGenicom, L.P. All other company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.