

Unitech MP300 3" Thermal Printer

MP300



Main Features:

- 3" direct thermal receipt printer
- Flashed based integrated CPU
- Custom print bar codes, logos and graphic elements
- Attaches with a belt loop system
- Communication: RS232, IrDA and Bluetooth
- 4-foot drop threshold
- Optional three track magnetic stripe reader
- 1-year warranty (including the print-head)
- Drop-in easy to load paper
- LED print indicator
- In the Box: MP300, roll of 3" receipt paper, belt loop system, universal adapter and Li-Ion battery



Mobile, Durable and Reliable Printing

The MP300, a 3-inch mobile receipt printer is lightweight, compact and rugged. Weighing a little more than a pound, the MP300 is worn on a belt-loop system, allowing anyone to print receipts on-the-go. Two over-molded bumpers protect the MP300 from the rigors of any workforce environment. In addition, the MP300's compact contemporary design doesn't compromise on printing performance.

Line-busting Applications

The mobile direct thermal receipt printer is ideal for line-busting applications, which will reduce consumer wait times at restaurants, theme parks and stadiums. An optional three-track magnetic stripe reader is ideal for credit card transactions, or scanning ID cards. The MP300 is also a valuable tool for enterprise applications such as: Field service, route accounting, hospitality, transportation or public safety ticketing.

The Complete Mobile Solution

The MP300 wirelessly communicates with any Unitech mobile computer through IrDA and Bluetooth. Together both devices offer the complete enterprise mobile solution. The MP300 can produce customized logos, bar codes and graphical elements - it can easily integrate into any business.

unitech

MP300

In the Box:



MP300



AC Adapter



Belt Clip



Paper Roll

Print Mechanism

Printing method	Direct thermal
Print resolution	203dpi/8 dots mm
Printing width	2.83"
Dots per line	576
Paper feed pitch	0.125mm
Printing speed	Up to 2" per second
Operating voltage	5V
Current consumption	3.8A at 64 dots

Operating Characteristics

Memory	32K SRAM/256K + 32K Flash ROM
Character set	ASCII International, PC Line Draw
Additional character sets	Simplified Chinese, Hebrew, Arabic, Polish, Korean
Optional character sets	Downloadable fixed-width fonts
Graphic print	Supports 8-bit graphic printing, custom fonts, logo downloading
Bar code symbologies	Codes 39, Code128, UCC/EAN-128, Interleaved 2 of 5, UPC-A, UPCE, EAN/JAN-8, EAN/JAN-13, Codabar
Characters per line	36, 48, 57, 60, 64, 72, 96 (S/W command)
Print contrast	Auto and user selectable
Print output	Double high, double wide and bold print
Special print character attributes	Double high, double wide and bold print

Communication

Standard interface	RS232 and IrDA
Optional interface	Bluetooth V2.0
Baud rate	2400 - 38.4K
Security	Passkey (Bluetooth)

Field Environment

Operating temperature	14°F - 122°F (-10°C - 50°C)
Storage temperature	-4°F - 140°F (-20°C - 60°C)
Charging temperature	32°F - 122°F (0°C - 5°C)
Drop Threshold	4'

Paper Specifications

Media type	Thermal direct receipt paper; 0.4" roll core ID
Paper width	3.125"
Paper thickness	2.2 - 3.5 mils
Lines of print/roll	4400 (1.375" diameter roll, approx. 43' long)
Paper rolls per charge	8
Lines per charge	35,000 (4" receipt followed by 60-second delay)

Battery and Power

Main battery	7.4V Li-Ion 2200mAh rechargeable battery pack
Battery life	80 percent of original capacity after 300 cycles
Battery life cycle	6-hours - 8-hours (configuration dependant)
Battery recharge	180-minutes (via charging cable or docking station)
DC power pack	100V - 250V AC input, 10V/1.4 A DC/AC; UL listed adapter standard (In-printer charging)
In-Vehicle charger	12V/24V, cigarette lighter adapter

User Interface

Status indicators	3 LEDs - Power/Error, Charging, Ready/Fault
User switches	2 switches - Power On/Off, Feed
Connection & Expansion	COM port; RJ type (6 pin); Magnetic card reader (optional)

External Characteristics

Dimensions	2.27"H x 5.01"W x 6.14"D
Weight	1.41 pounds (with battery and paper supply)

Regulatory Approvals

FCC	Part 15 Subpart B, Class B
CE	EN60950; EN55022 Class B; EN61000-3-2; EN61000-3-3; EN50024

Warranty

Standard	1-year
Available	5-year

www.ute.com

Unitech America, Inc.
6182 Katella Avenue
Cypress, CA 90630

714-891-6400 ph
800-861-8648 toll
714-891-5050 fx



Specifications subject to change without notice.

Copyright 2008 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd.

All product and company names are trademarks, service marks, or registered trademarks of their respective owners.