

MtP400 Quick Setup Instructions

Important:

- 1. You must charge the battery for at least 2¹/₂ hours prior to the first use.
- 2. Maximum battery capacity is first reached after completing three complete charge and discharge cycles.
- 3. Always use Genuine Printek Media to ensure optimal performance.
- **To load media**, move the Paper Door Release in the direction indicated in *Figure A* and open the Paper Door.
 - Roll Feed Move the media support as shown in *Figure B* and place the roll between the supports. Make sure the media rotates freely. Lay the leading edge of the media through the print head as shown in *Figure C*, and close the door.
 - Cut Sheet Open the paper cassette using the instructions printed on the bottom side of the cassette. Insert the cassette into the printer with the smooth side down (flap side up) as shown in *Figure D*.
- **To install the battery:** Slide the battery into the battery compartment until the release lever on the battery snaps into place. You may remove the battery by pressing the release lever toward the bottom of the printer and pulling the battery out of the battery compartment.
- **To charge the battery**, connect a power adapter (sold separately) to the appropriate power source and plug the output cable into the printer's Power Connector as shown in *Figure A*. The **D** Battery Indicator will turn on indicating that the battery is being charged.
- To perform a self test, press and hold the h Paper Feed Button while turning on the printer with the **O** Power Button.

Note: For more information, refer to the *MtP400 Series Operator's Manual*. You may download this manual at www.printek.com.





							Message Window
Printer Setup							• / MtP 400
Many of the printer's features may be set using menus available on the front panel of the printer.						• " _r »	
For complete details, please refer to the MtP400 Series Operator's Manual.							<u>م</u> ا
ר t	To enter the Setup Mode, press and hold the 🕈 Enter Button while turning on the printer with the O Power Button. Continue to hold the 4 Enter Button until "Menus Active" is displayed.					Power	
V a	While in Setup Mode, the power indicator will blink slowly. Upon entering Setup Mode, the FORMAT MENU is shown first. To advance to the INTERFACE MENU or OPTIONS MENU, press the ▶ Advance Button.					Indicators:	Window Enter Paper Feed /Advance
V ii ◀	When in Setup Mode, the current menu item is shown on the top line, and its corresponding value is shown on the bottom line. To increment the value on the bottom line to the next setting, press the 4 Increment Button. To advance to the next menu item, press the 4 Enter Button.					Power On = Ready to print, Slow Flash = Setup Mode, Short Flash = Power Saving Stand By Mode. Wireless I/O Enabled and Connected.	
To exit Setup Mode, press the Advance Button until "Exit Setup" is displayed. Press the 🕈 Enter Button to save the changes and return to normal printer operation.					 A Error: See messages, below. Battery: On = Charging, Flashing = Battery Low. 		
 • Use the ► Advance Button to access the next menu. (Also see + note below) • Use the ➡ Increment Button to increment the value displayed on the bottom line. • Use the ➡ Enter Button to accept the value displayed and advance to the next feature. 						Paper Related Messages: Paper Door Open - Close paper door and press the § Paper Feed Button to	
	FORMAT MENU		DA. Bluetooth. c	or Wi-Fi are only availat	ble if that option is installed)	Paper Fault -	Insert paper or correct iam and
	Up to 5 formats can be stored	Serial	IrDA	Bluetooth	Wi-Fi		press the 🖔 Paper Feed Button
MENU	Format Name Up to 16 Characters ⁺ Font SansSerifA 4.2, 5.5, 10.2, 10.7, 16.9, 18.5, 20.3: Courier 12.7, 13.5, 14.5, 15.6, 16.9*, 18.5, 20.3, 22.6, 25.4	Emulation Printek*, O'Neil, ZPL-II, Mt3, CPCL Hex Dump Baud Rate 9600, 19200, 38400, 57600* Data Bits 7, 9*	Emulation Printek*, O'Neil, ZPL-II, Mt3, CPCL, Hex Dump	Emulation Printek*, O'Neil, ZPL-II, Mt3, CPCL, Hex Dump Pairing Mode Paired*, Unpaired Role Policy Defer*, Master	Emulation Printek*, O'Neil, ZPL-II, Mt3, CPCL, Hex Dump WLAN Type Infrastructure*, Peer-to-Peer WLAN Channel 1* – 14 WLAN SSID	Magnetic Carc Swipe Card Now - Card Read Ok - Card Not Read -	to continue. I Reader Messages: Magnetic Card Reader is ready for card to be swiped. Card read successfully. Card not read correctly.
TEMS	b) Spacing $0 - 10, 3^*$ Left Margin $0^* - 1.0244^*$ Right Margin $0^* - 1.2608^*$ Print Contrast $-75 to + 125, 0^{*\sim}$ Max Paper Speed $0.32 to 3.30^* ips (SL & LP = 2.30^*)$ Form Feed Distance $0 - 2.5216^*, 1.2608^{*\sim}$ Mark Sensing Front*, Back~, Gap Mark Sensitivity $-10 to + 10, 0^*$ Gap Sensitivity $-10 to + 10, 0^*$ Tear to Mark Dst $-0.7092^* to 1.7927^*, 0^*$ Present Distance $0.0000^{**} to 1.2911^*$	 * Factory default value. * When changing value character/field in valu ~ LP Model Defaults: Pir Form Feed Distance : 	for this feature, u e. rint Contrast = +3 = Mark Sensing, N	On*/Off Pin 0*, Up to 16 Numeric Chars.* Security Off*, On Local Name MtP400-Serial#** Address (Displayed Only) Use ► Advance Button to 5, Max Paper Speed = 2 Mark Sensing = Back.	WLAN WEP Bits 0*, 64, 128 WEP Key 1-4 10 or 26 Char. Hex String ⁺ WLAN Auth Auto*, Open, Shared IP Address Assign DHCP*, Static IP Address 0.0.0.0** IP Subnet Mask 0.0.0.0** IP Gateway 0.0.0.0** Tunnel Port# 08023** advance to the next .30ips,	OPTIONS MENU Max Format # 1* - 5 Auto Power Down Off*, 1 - 15 Minutes User Language English*, French, G Truncate Lines No*, Yes Print Promo No*, Yes Note: After exiting Se Interface settings by pr Button until "Printing S	erman tup, you may print the current ressing and holding the ↓ Enter etup" is displayed.