



**Fastmark 6000 Series
Barcode Label Printer**

User's Guide

IMPORTANT SAFETY INSTRUCTIONS AND OTHER NOTICES

- This label printer complies with the requirements in Part 15 of FCC rules for a Class A computing device. Operation of this equipment in a residential area may cause unacceptable interference to radio and TV reception, requiring the operator to take whatever steps are necessary to correct the interference.
- Place the printer on a flat, firm and solid surface.
- Do not place the printer near a heat source or near water.
- Refer to the specification label on the bottom of this printer and ensure that your power source exactly meets these requirements.
- Do not open the printer during operation to avoid electrical shock.
- Do not attempt to disassemble this printer if it malfunctions.
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CONVENTIONS

Some of the procedures in this guide contain special notices that highlight important information:

- Note** Indicate information that you should know to help your printer run properly and efficiently.
- Caution** Indicate guidelines that, if not followed, can cause damage to equipment.
- Warning** Indicate a situation where there may be a danger to you.
- Important** Indicate that the associated material needs to be done to ensure proper printer operation.

The use of the term's *right* and *left* assume that you are looking at the front of the printer.

TECHNICAL SUPPORT

Please contact your local dealer first for technical support. Your dealer is knowledgeable about driver installation, application software and general printer operation. If you still need factory technical support after contacting your dealer, you may mail any problems through the E-mail account, “www.amtdatasouth.com”. You can also get the most updated driver or application from the web site “<http://www.amtdatasouth.com>”.

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First Edition: September 2002

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PRODUCT DESCRIPTION

This label printer is a high-performance, low-cost 6-inch wide Direct Thermal/Thermal Transfer labeling system. Its user-friendly design and affordable price set a new standard for the Desktop Label Printer in retail, office and industrial applications.

The printer is designed with the most efficient memory management technology - *True Speed* and prints at a speed of 2 to 6 inches per second. When bundled with its smart printer driver, the user can easily print out bar codes, texts and graphics from any editing application which supports windows drivers under Windows 95/98/2000, and NT. All popular bar codes and fonts are resident in the printer memory to handle versatile applications.

The solid designed mechanism allows quick and easy media (paper) and ribbon loading.

The User's Manual will help you understand basic operations of the printer such as set-up, installation, configuration and maintenance. Before reading the manual you should first identify your printer model. The printer model name is located on the back of the printer on its product label.

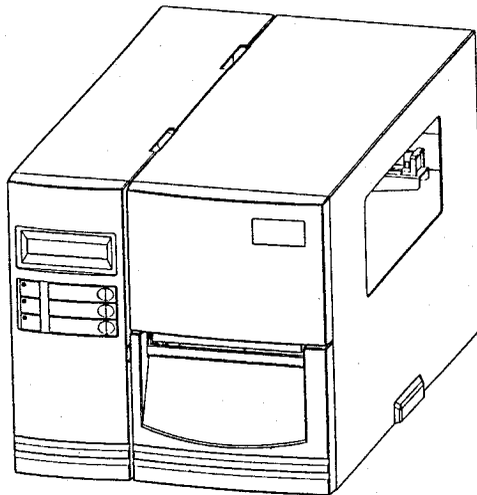


Figure 1 - Fastmark 6000 Series Printer

OVERVIEW

The Fastmark FM6000 series is currently comprised of 1 model:

- FM6602

NOTE: The model number is printed on the compliance label attached to the back of the printer. After un-packing please record the model number below for reference.

MODEL No: _____

SERIAL No: _____

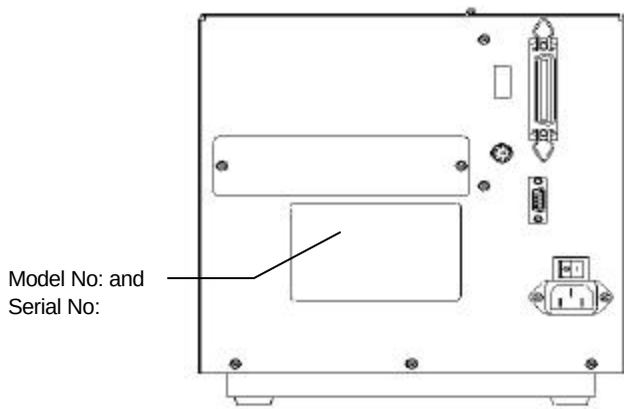


Figure 2 - Model and Serial Number Location

UNPACKING AND INSPECTION

This section is provided to assist you in taking the printer from the shipping container to the application environment and ready for use.

1. Remove top foam packing piece.
2. Lift printer straight up out of box carefully with adequate assistance.
3. Remove accessory kit and supplies.
4. Remove printer from plastic bag.

NOTE: Save box and all packing materials for future use, in the event the printer needs to be shipped.

Verify that the printer box contains the following materials when unpacking:

- a. Printer
- b. User's Manual
- c. Power cord
- d. Diskette(s) or CD for Windows 95/98/2000/NT and Label Design Software
- e. Take up Core
- f. A ribbon roll and a take-up ribbon core (sample roll).
- g. A media roll (not pictured)

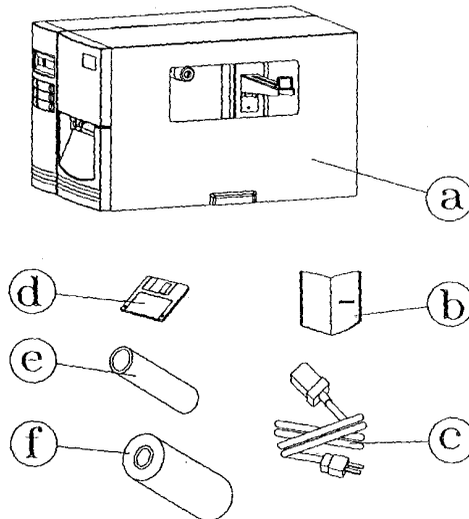


Figure 3 - Shipped with Printer

INSTALLATION AND CONFIGURATION

Setting up the Printer

Before setting up the printer you should first consider the following:

- Flat stable surface with sufficient clearance to allow for interface cables and media loading.
- Free from excessive direct sunlight, temperature, humidity, dust, dirt, and debris.
- Near a grounded AC power receptacle wired in compliance with local ordinances.

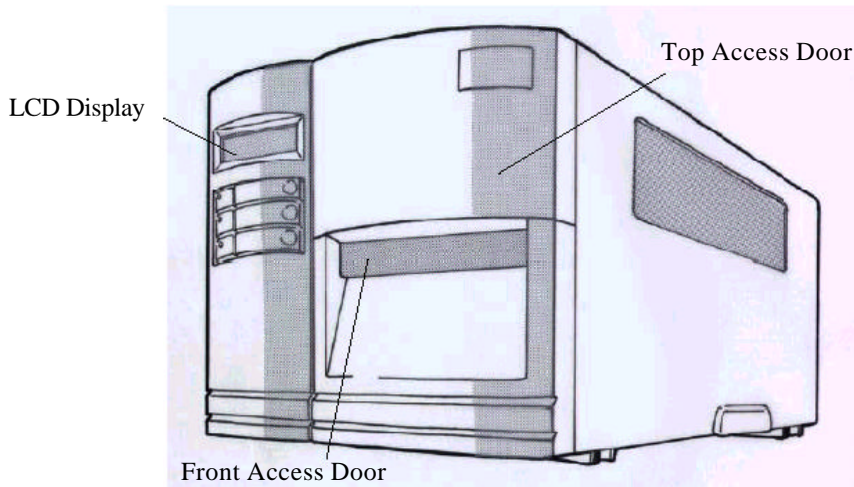


Figure 4 - Front and Side View

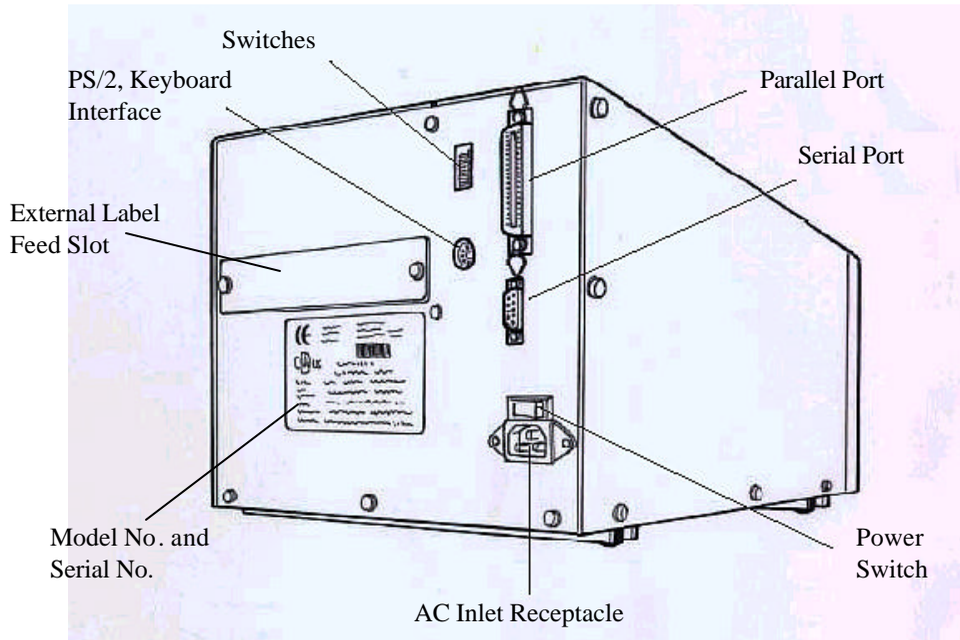


Figure 5 - FM 6000 Series Back Panel

Connecting the Power Cord

1. Ensure printer **Power Switch** is off "0".
2. Remove the yellow voltage setting label from the **AC Inlet Receptacle**.
3. Connect the power cord to the **AC Inlet Receptacle** located on the back of the printer.
4. Connect AC power plug to a suitable AC source.

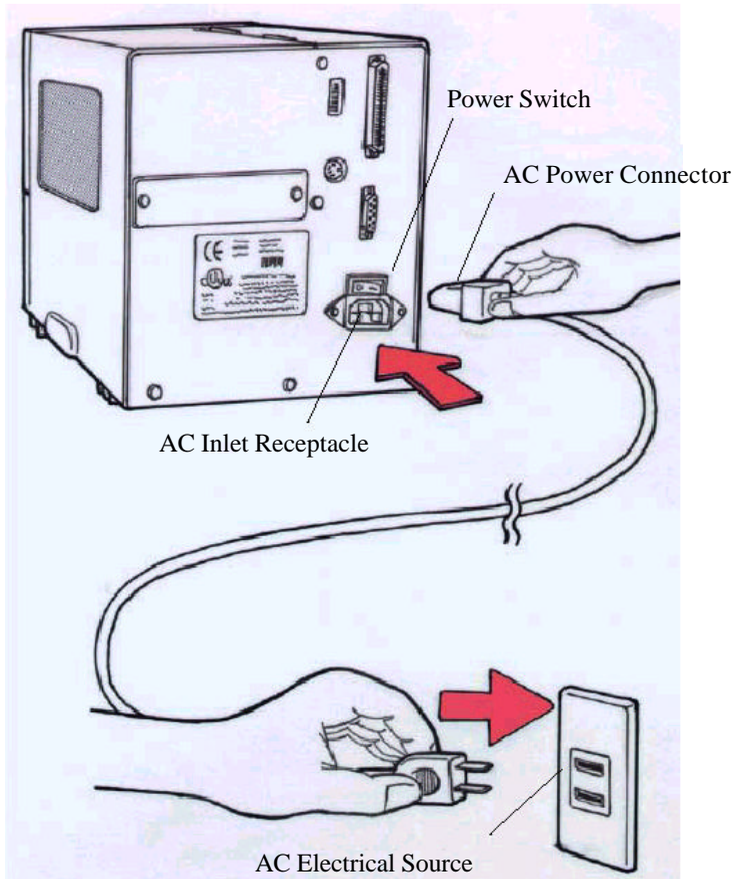


Figure 6 - Power Cord Connection

Connecting the Printer to Your Host

1. You can connect the printer with any standard Centronics cable to the parallel port of the host computer.
2. Or, you can connect the printer with a serial cable to the RS-232C port of your computer or terminal. (For PC compatibles, the RS-232C port is COM1, COM2 or COM3.)

Note: Using Centronics allows for a much higher communication speed than serial.

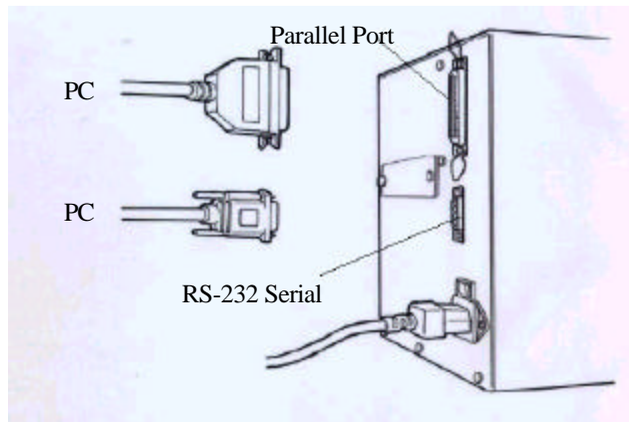


Figure 7 - Communication Cable

3. If you use the serial port with your own cable, refer to the [Appendix B](#) and check the pin connection. Be sure that the speed (baud rate) and protocol are the same between printer and host.

Caution: Pin 9 on the serial port is directly connected to +5volts DC. It is suggested that this pin be not connected in your cable, unless required.

To change the Baud Rate:

FM6602: The switches on the back control Baud Rate. See the **Back Panel Switches** section for more details

The factory default parameters of serial port are:

Speed (baud rate)	9600
Data format	1 start bit, 8 data bits and 1 stop bit.
Parity	None
Handshaking (Flow control)	XON/XOFF as well as RTS/CTS

Note: It is not necessary to set a switch or send a command for the parallel and serial port selection. The printer automatically detects the active port.

Print a SELF-TEST to review serial settings.

Inside the Printer

Opening of the Top Access Door allows access to the internal user side of the printer. The printer should be opened when:

- Installation of a Ribbon (Thermal Transfer Mode)
- Installation of Media
- Routine Maintenance

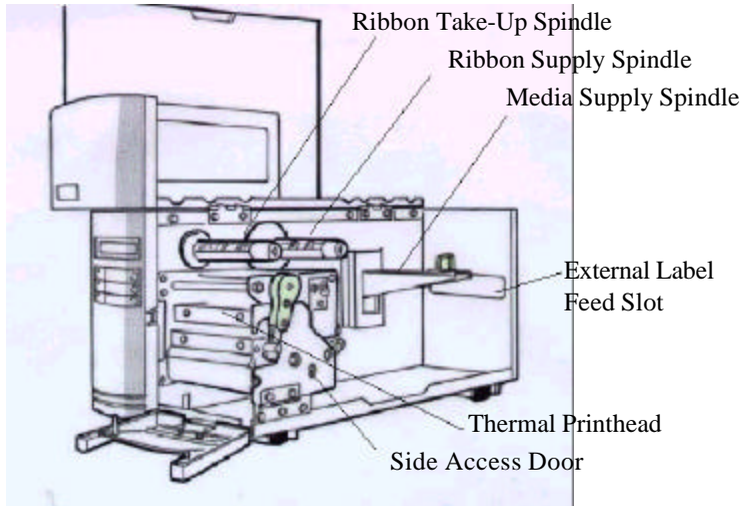


Figure 8 – **Inside Printer**

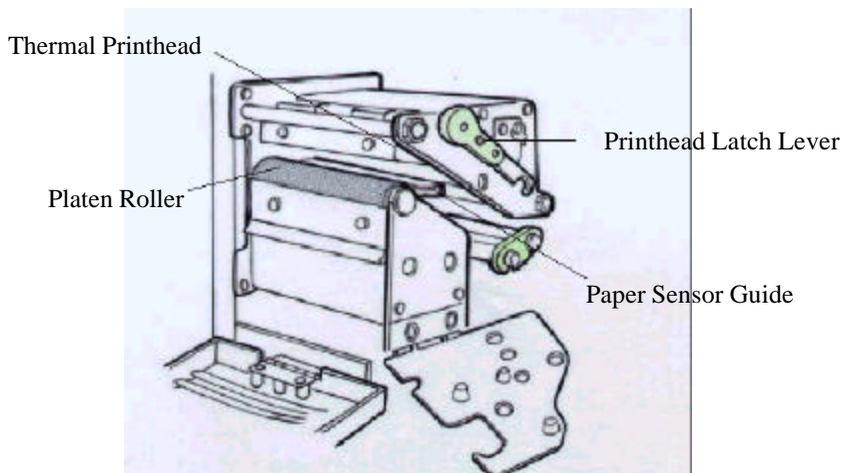


Figure 9 – **Printhead Mechanism**

Loading the Ribbon

Thermal Transfer Media only

If Direct Thermal Media is used, skip to the section Loading Media.

1. Open the **Media Access Cover** by lifting it up until it rests upon the top of the printer.
2. Open the **Front Access Door** by rotating it down.

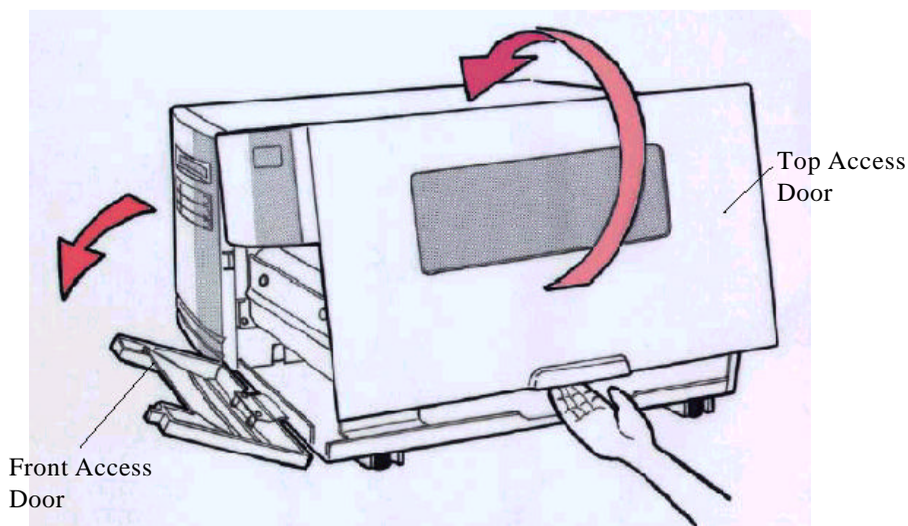


Figure 10 - Open Top Access Cover

3. Rotate the Green **Printhead latch** counter-clockwise to open the printhead module.
4. Rotate the **Side Access Door** down to allow the ribbon to be loaded under the printhead module. This will allow you to slide the ribbon under the printhead without having to thread it under the module.

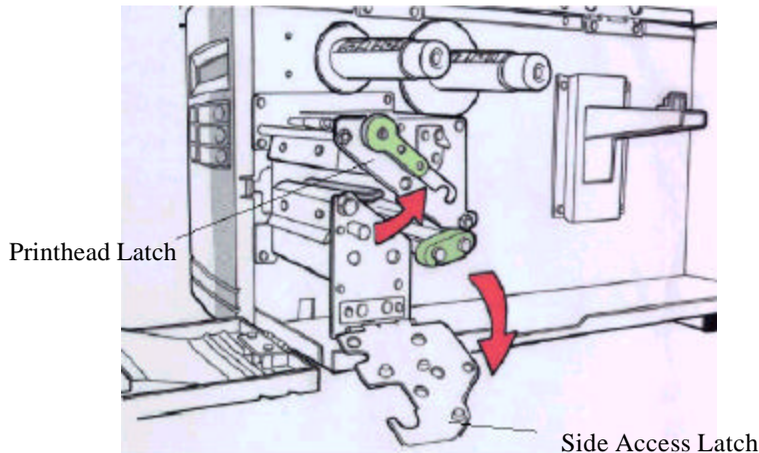


Figure 11 - Printhead Latch and Side Access Cover

5. Unwrap the ribbon and place the **Ribbon Supply Roll** on the **Ribbon Supply Spindle** located towards back of printer.

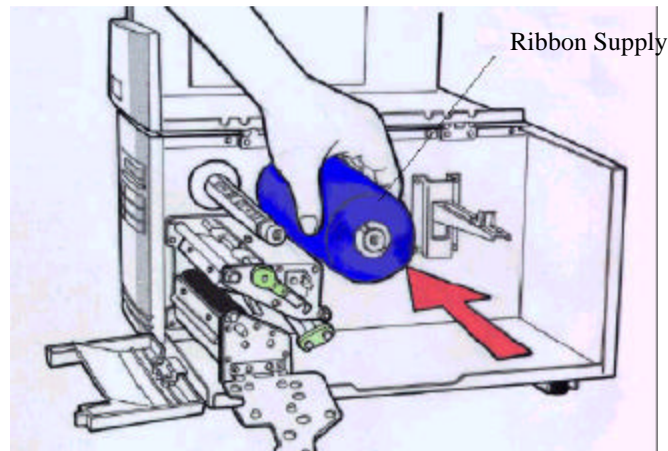


Figure 12 - Ribbon Supply

- Route the ribbon under the print mechanism and onto an empty Take-up Core.

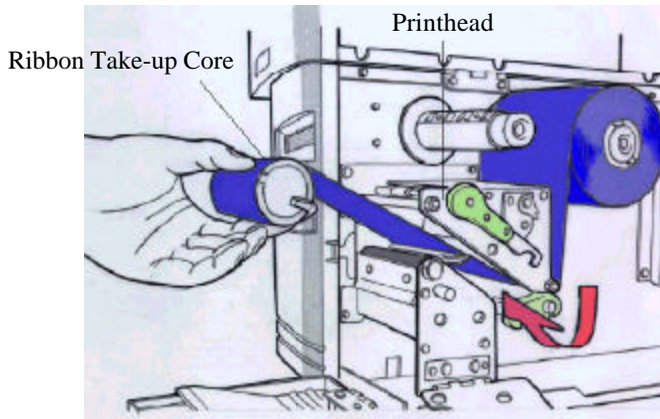


Figure 13 - Ribbon Installing

- Important:** Route ribbon as shown in the Ribbon Routing (Figure 13) before attaching it to the Ribbon Take-Up core using tape or adhesive leader.

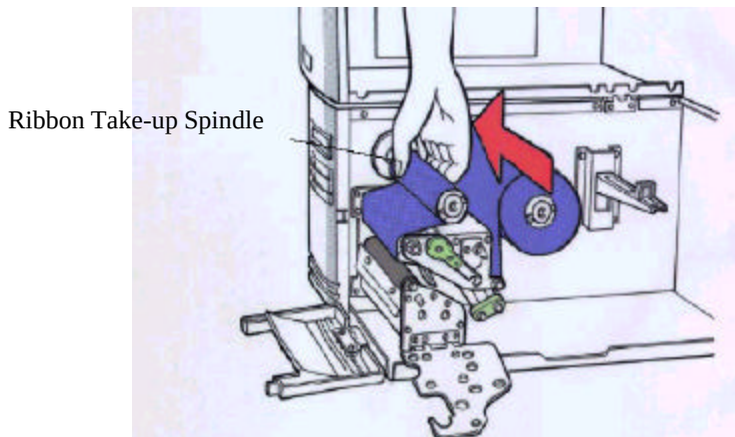


Figure 14 – Ribbon Take-up

- Place the **Ribbon Take-up** core on the **Ribbon Take-Up Spindle** located towards the front of the printer.

9. Tighten ribbon by manually rotating the Take-up Core counter-clockwise.

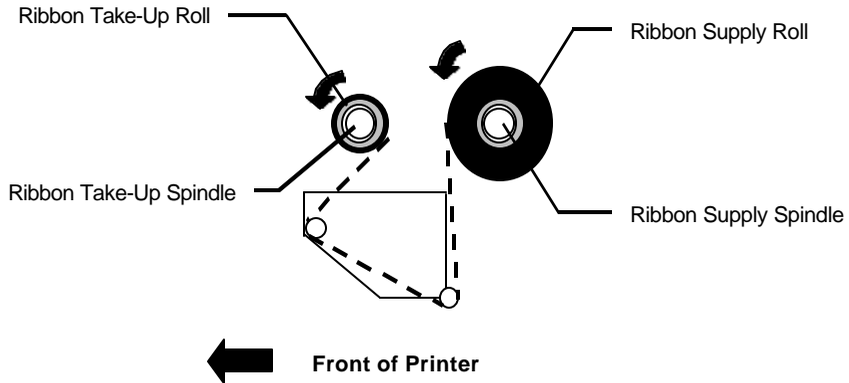


Figure 15 - Ribbon Routing

10. Make sure that both cores are completely in line with each other. This is normally towards the center of the printer.

11. **Important:** To ensure proper ribbon operation complete the following checklist:

- Ribbon is wound ink in and feeding off the top of the **Ribbon Supply Roll**.
- Ribbon is wound on **Take Up Roll** in the proper direction.
- Ribbon is routed above the **Upper Media Sensor Arm**. Only the media should be below this arm.
- When properly loaded both the **Ribbon Supply** and **Ribbon Take-Up Rolls** will be rotating counterclockwise as shown on the Ribbon Routing picture.

12. Verify the printer is set for Thermal Transfer Mode:

To verify the FM6000 series printer is set to Thermal Transfer mode, switch 1 (on the back of the printer) is set to the ON position.

Loading Media

1. Fully open **Top Access Cover**.
2. Open the **Front Access Door** by rotating down.

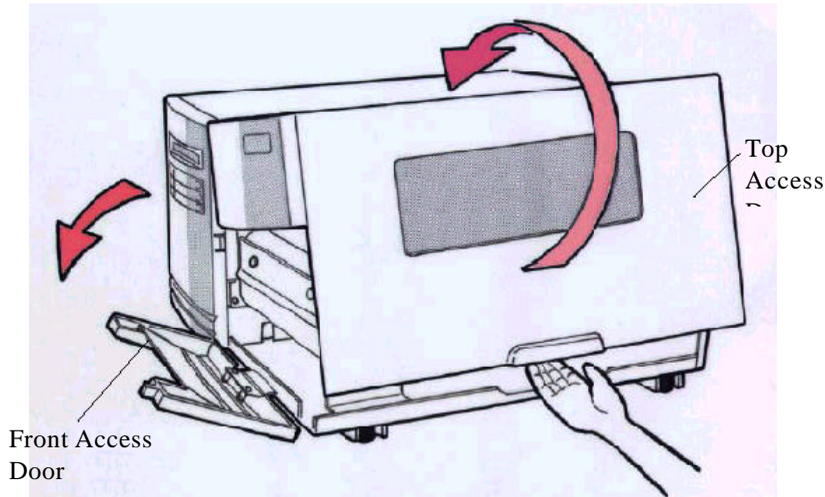


Figure 16 - Open Top Access Cover

3. Rotate the green **Printhead Latch** counterclockwise to open the printhead.
4. Rotate the **Side Access Door** down to allow the media to be loaded under the printhead module.

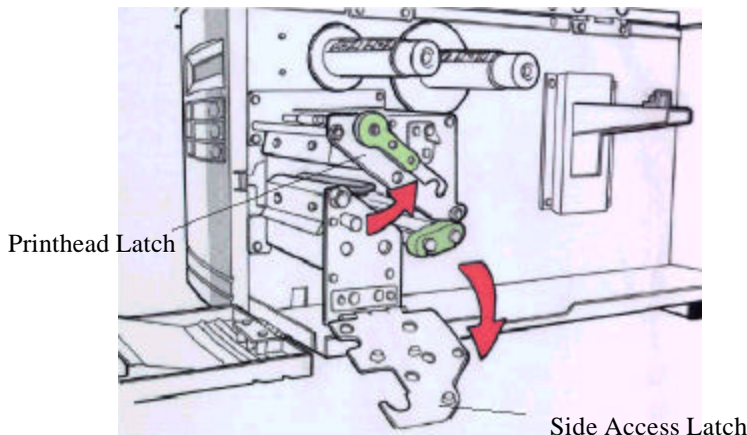


Figure 17 - Printhead Latch and Side Access Cover

5. Slide the **Media Supply Guide** to the full widest position.
6. Ensure the media is **face out** with the labels feeding from the top of the roll. If not obtain correctly wound media from your supplier
7. Place the media roll on the **Media Supply Spindle**.

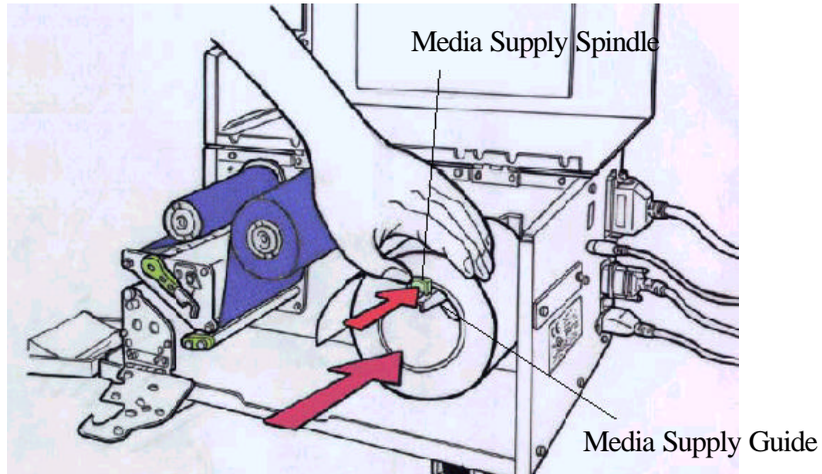


Figure 18 – Media Supply

8. Slide the roll fully towards the center of the printer.
9. Slide the **Media Supply Guide** towards the center of the printer until it is snug against the media.

- Slide the green **Outside Media Guide** off the **Front** and **Back Media Rails** by pulling straight out.

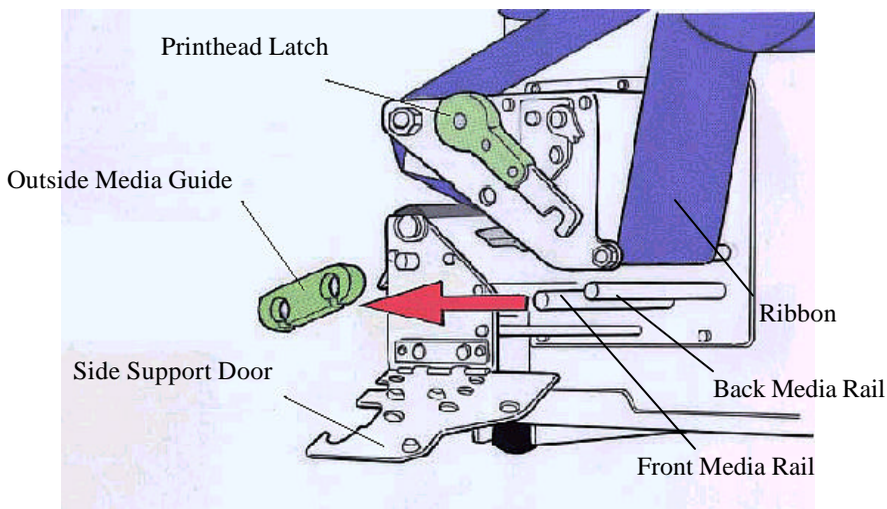


Figure 19 - Outside Media Guide

- Thread the media over the **Back Media Rail** and under the **Front Media Rail** as shown in Figure 20.
- Continue feeding the media through the black **Upper** and **Lower Media Sensor Arms** located under the print module.
- Place the green **Outside Media Guide** (smooth side in) back onto the **Front** and **Back Media Rails**.
- Slide the **Outside Media Guide** towards the center of the printer until it just touches but does not buckle the media.

15. Grasp the Sensor Adjust knob and sliding in or out, as needed, will move the Media Sensor. This is required only if the sensor must be moved to a specific location on the label to detect a notch (hole) or gap.

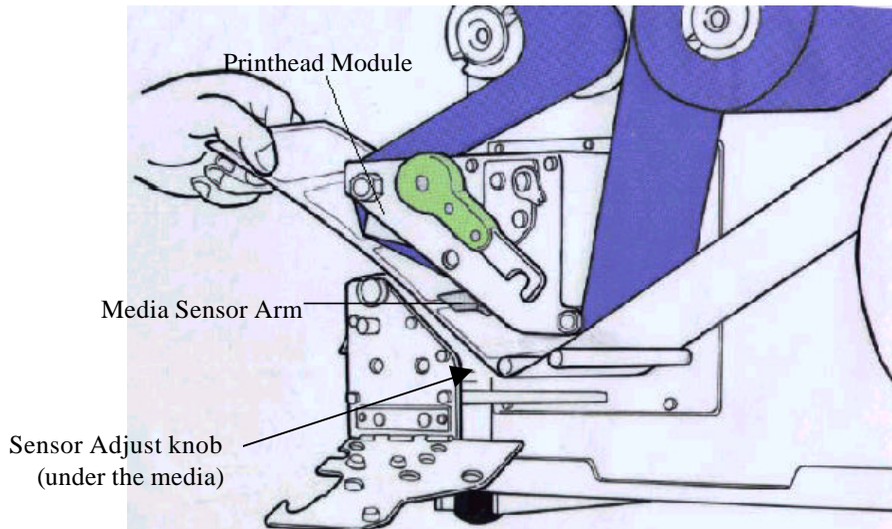


Figure 20 - Media Sensor Adjustment

16. **Important:** To ensure proper media feeding and sensor operation, complete the following checklist:
- Media is wound Face Out (print side out) and feeding off the top of the roll.
 - Media is routed exactly as shown over the **Back Media Rail** and under the **Front Media Rail**.
 - Media is routed between the **Upper** and **Lower Media Sensor Arms** located under print module.
 - The **green Outside Media Guide** has been re-installed.
 - If required, the media sensor is adjusted directly over the notch (hole) or gap.

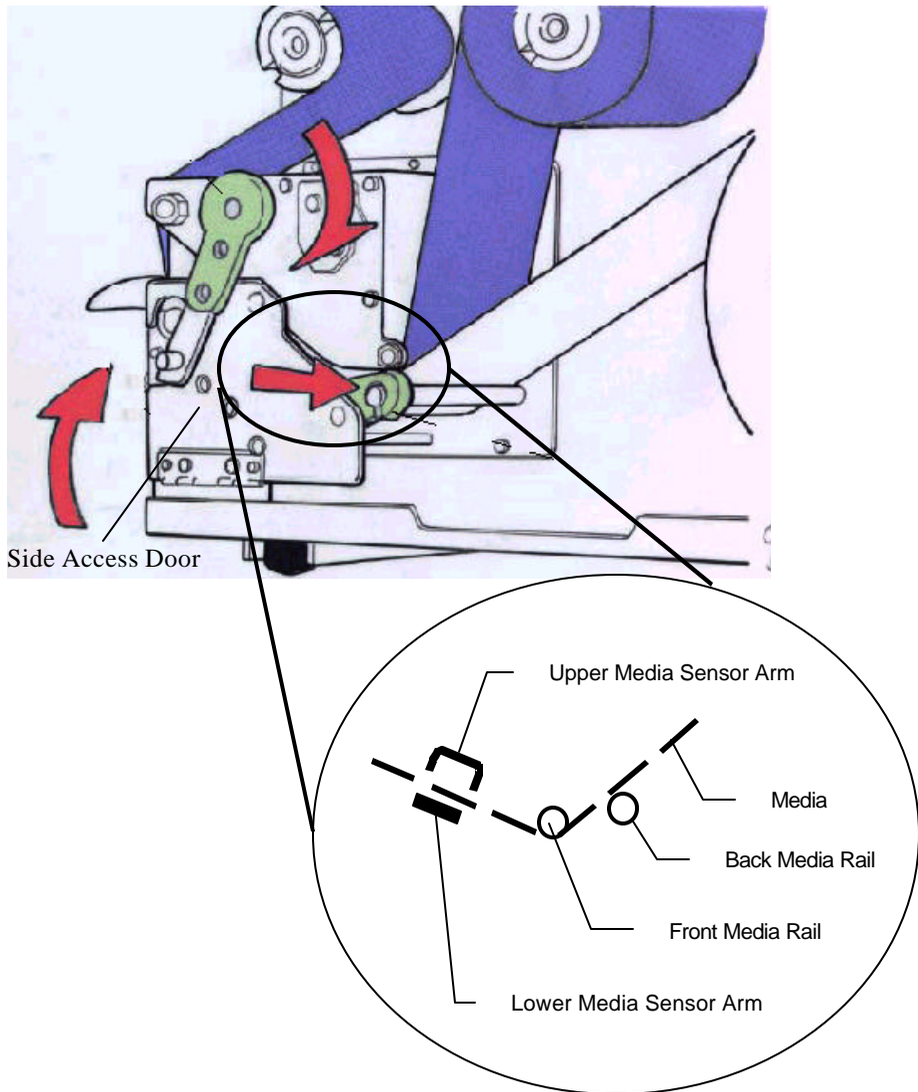


Figure 21 - Media Routing

17. Rotate the **Side Access Door** up to close.
18. Rotate the green **Print Head Latch** clockwise fully to lock the printhead and **Side Access Door** shut.

Changing Position of the Media Supply Spindle

The printer can store under the Top Access Cover an 8-inch outer diameter media roll that is wound on either 1.5-inch or 3-inch inner cores. When the Top Access Cover is closed touching on either the Top Cover or the bottom of the printer could cause unnecessary drag on the form. The printer's **Media Supply Spindle** can be moved to accommodate these issues.

To change the position of the Media Supply Spindle:

1. Turn off the printer.
2. Remove the media from the Media Supply Spindle.
3. Using a Phillips Screwdriver remove the 4 screws holding the Media Supply Spindle to the center of the printer.
4. Slide the Media Supply Spindle to the appropriate position.
 - 1.5 inch inner core: Media Spindle needs to be in the Lower position.
 - 3-inch inner core: Media Spindle needs to be in the Upper Position.
5. Using a Phillips Screwdriver, install the 4 removed screws.
6. Reload the Media into the printer.

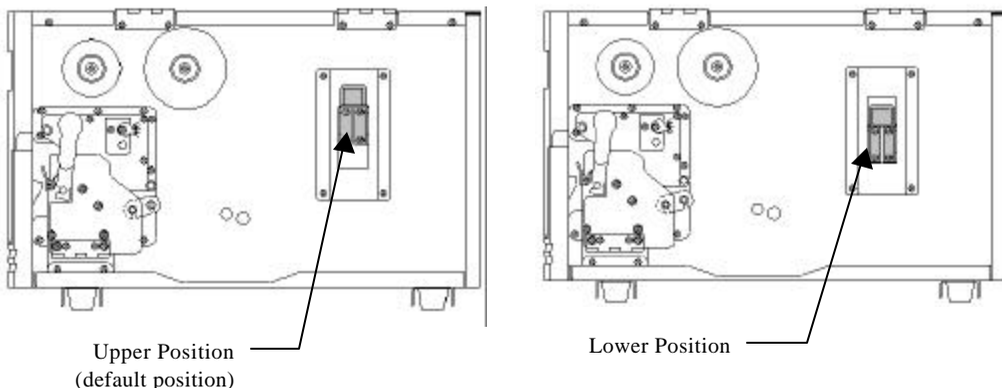


Figure 22 - Media Supply Spindle Location

Calibrating Media Sensors

Important: The first time media is installed, the Media Sensors must be calibrated. After the first calibration no further calibration is required unless the media type (length, color, backing material, etc.) is changed or irregular feeding occurs.

1. Ensure the printer is powered off.
2. Verify that the media is properly loaded and routed as detailed in Loading Media Section.
3. If the media has a gap greater than 4mm, then Switch #4 needs to be in the On position and the GAP HEIGHT feature needs to be set to the proper value.
4. While pressing **and holding** the **PAUSE/CALIBR.** button, power on the printer.
5. Release the **PAUSE/CALIBR.** button when:

The message “CALIBRATION ...” is displayed on the LCD.

6. Approximately 12 inches of media will be fed.
7. When feeding stops and the READY and MEDIA indicators stop blinking and remain illuminated, the printer has completed the Label Sensor Calibration procedure.

On the models with a LCD, the printer will display 'READY'.

8. When the printer completes the Label Sensor Calibration procedure it will save the related parameters (reflection characteristics, label length, etc.) to EEPROM.

Caution: **Running labels that are less than 1.5 inches in length without the correct calibration can result in loss of gap detection.**

Performing the Self Test

1. Power off the printer.
2. Make sure that 4 inch wide media is installed. The Self-test will print the maximum width of the installed label.
3. Press and hold the **FEED/Config** button.
4. Power on the printer.
5. Release the **FEED/Config** button when:

The message “SELF TESTING...” is displayed on the LCD.

6. The printer will print a configuration page then feed to the first print position on the next label.
7. The following information will be printed on this report.
 - Font list
 - DIP switch settings
 - Hardware configuration and status
 - Label parameters
 - Firmware version

Note: Depending upon the length of the label the printer will print across multiple labels. Some portions of the self-test may be printed upon the Gap between labels. To print the self-test use a minimum 6 inch label length.

Note: The following figure is an example of the self-test.

Self Test Pattern for PPLA

Label Printer with Firmware PPLA G6A-1.14 041902
 STANDARD RAM: 2097152 BYTES
 AVAILABLE RAM: 984832 BYTES USASCII
 LABEL COUNT: 500 93 M
 FLASH MEMORY: ON BOARD
 CHECKSUM: 0000
 LAB LEN(TOP TO TOP): 192 MM. 1538 0
 MEDIA SENSOR LEVER: 5

DIP SWITCH CONFIGURATION

BIT	ON...OFF	DESCRIPTION
1	X	THERMAL TRANSFER
2	X	STANDARD CTRL CODES
3	X	WITHOUT CUTTER
4	X	WITH NORMAL GAP OR CONT.
5	X	WITHOUT PEELER
6	X	9600: N. B. 1P
7	X	
8	X	

This is internal font 2. 0123456789 ABCabcxyz
 This is internal font 1. 0123456789 ABCabcdXyz
 This is internal font 2. 0123456789 ABCabcdXyz
 THIS IN INTERNAL FONT 3. 0123456789 ABCABC
 THIS IS INTERNAL FONT 4. 0123456789
 THIS IS INTERNAL FONT 5. 0123456789
THIS IS INTERNAL FONT 6
 This in internal font 7. 0cr-A ABCabc
 0123456789
 ASD Smooth font (6 points) - 0123456789 ABCabcdXyz
 ASD Smooth font (8 points) - 0123456789 ABCabcdXyz
 ASD Smooth font (10 points) - 0123456789 ABCabcdXyz
 ASD Smooth font (12 points) - 0123456789 ABCa
 ASD Smooth font (14 points) - 0123456789
 ASD Smooth font (18 points) - 012
 Courier Fonts:
 R8/E94/PC/PCA/PCB/LG/GK/RUS

Figure 23 - Self Test PPLA

Resetting the Printer to Factory Default Settings

To reset the printer to its factory defaults after certain commands have been sent or settings changed:

1. Power off the printer.
2. Press and hold the **CANCEL/RESET** button.
3. Power on the printer.
4. As the printer turns on the printer will:

The printer will display “**E2PROM RESET ...**” on the LCD and the **READY** LED will blink.

5. When the “**READY**” LED stops blinking and the Display indicated "READY" on the LCD the printer's initialization is completed.
6. The following parameters reset to Factory Defaults.
 - Label parameters
 - Heat (Darkness)
 - Speed
 - Symbol set (language)
 - Others for specific emulation

Notes:

1. All settings stored in non-volatile E2PROM are not erased when the printer loses power.
2. Mechanical positions of the Switches on the back will not be changed with this procedure.
3. It is necessary to do a Label Sensor Calibration following a Reset.
4. The label count printed during the Self-Test can not be reset.

PANEL OPERATION

Front Panel

The front panel includes

- 3 LED indicators (READY, MEDIA and RIBBON)
- 3 buttons (FEED, PAUSE and CANCEL)
- LCD display

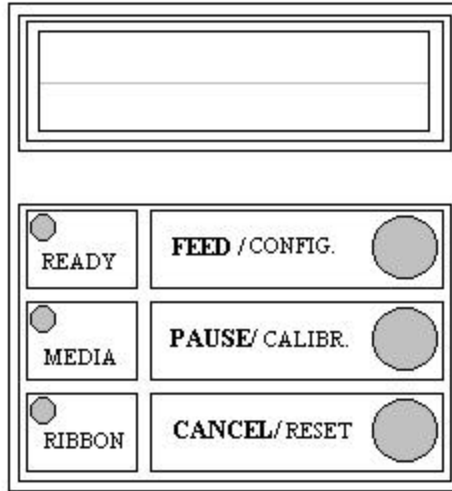


Figure 24 - Fastmark 6000 Series Front Panel

LED Indicators

There are three LED indicators on the front panel, “READY”, “MEDIA” and “RIBBON”. These indicators display the present status of the printer.

* READY

The Ready LED indicates the following conditions:

ON - The printer's powered is on.

Off - The printer's power is off.

Blinking - Error condition (see Troubleshooting section for details)

* MEDIA

The Media LED indicates the following conditions:

ON - Media is installed and ready for Normal operation.

Off - The printer's power is off.

Blinking - Media Out condition.

This condition only occurs following a media motion request.

* RIBBON

The Ribbon LED indicates the following conditions:

ON - The printer is set for Thermal Transfer mode and the printer contains a Thermal Transfer Ribbon.

OFF - The printer is set for Direct Thermal Mode.

Blinking - The printer is set for Thermal Transfer mode and the ribbon is not moving or at end of life.

This condition only occurs following a media motion request.

Buttons

Depending upon the printer model and current mode, the Front Panel buttons serve multiple functions. Refer to the following tables for their specific functions.

Pressed and held down during Power UP

Upon completion of the desired function the printer will go into a READY condition.

<i>Button</i>	<i>Function</i>
<input type="radio"/> FEED	The printer will display "SELF TESTING" on the LCD display while doing an internal Self-Test. Upon completion of the internal self-test the printer will print a Configuration Report.
<input type="radio"/> PAUSE	The printer will display "CALIBRATION" on the LCD display while doing a Label Sensor Calibration test on the current loaded media.
<input type="radio"/> CANCEL	The printer will display "E2PROM RESET" on the LCD display while resetting the Non-Volatile memory (E2PROM) back to factory defaults.

Pressed during normal operation

<i>Button</i>	<i>Function</i>
<input type="radio"/> FEED	The printer will Feed a one label.
<input type="radio"/> PAUSE	The printer will blink the READY LED and display PAUSE on the LCD display while in the Paused condition. If printing, the printer will STOP printing, and the READY LED will blink. If pressed a second time the printer will resume normal operation.
<input type="radio"/> CANCEL	The printer will Stop printing and delete any further information in the printer's buffer. The user must realign the media by pressing the FEED button, following this function. The printer will blink the READY LED and display CANCEL on the LCD display while in the Paused condition.

Pressed for Special functions

Both buttons must be pressed at the same time to access the special functions.

<i>Button</i>	<i>Function</i>
<input type="radio"/> PAUSE	Enter into the printer's Setup menu.
<input type="radio"/> CANCEL	<i>See the Front Panel Setup Menu section for more information.</i>
<input type="radio"/> PAUSE <input type="radio"/> CANCEL	If held down for more than 5 seconds, the printer will allow Language Selection. <i>See the Setting the Display Language section for more information.</i>

LCD Display

The front panel is equipped with a 2 row by 16 character LCD display.

The basic function of the display is:

- Display the printer status
- Display the printer settings
- Display's prompts requesting input data from a keyboard or barcode reader.
-

Standard Printer

After power on the following message is displayed on the LCD

READY (203,PPLA)

The first parameter is either 203 or 300. It stands for the printer's resolution.

The second parameter indicates the emulation (printer language), PPLA.

With Keyboard Option installed

If a keyboard is plugged in, the following message is displayed on the LCD

READY (203,PPLA)
<ESC> FOR KEYBD

With Barcode Reader Option

If a barcode reader is connected and switches 6 through 8 are in the ON positions, the displayed message will be.

READY (203,PPLA)
WITH B.C. READER

Abnormal Conditions

If any abnormal condition occurs the related message will be displayed. For example:

RIBBON OUT

Front Panel Set-up Menu

The Set-up menu is a list of printer features that affect the basic operation of the printer. These are functions that can not normally be selected using software commands. Value settings that are changed using the keypad are stored into E2PROM and are retained when power is cycled. Value settings that are changed using software commands are temporary changes and are not retained when power is cycled.

LCD and Button functionality in Set-up mode

Normal Mode

Buttons	Function
PAUSE + CANCEL	Enters into set-up mode. If in set-up mode, pressing these two keys will exit Set-up mode and return to normal mode.

Setup Mode

FEED	Pressing this button will scroll to the next value of the displayed feature.
PAUSE	Pressing this button will scroll to the next Feature .
CANCEL	Pressing this key will select the displayed value. It will also save that value into non-volatile (E2PROM) memory.

LCD Displayed Information

Below is an example of a typical displayed Feature.

MEDIA SENS . TYPE
REFLECTIVE *

Feature name: Media Sensing Type

Feature Value: Reflective

Stored indicator: *

Procedure to Enter into Set-up Mode

1. Power on the printer.
2. When the “**READY**” message is displayed on the LCD, press [**PAUSE**] and the [**CANCEL**] buttons simultaneously.

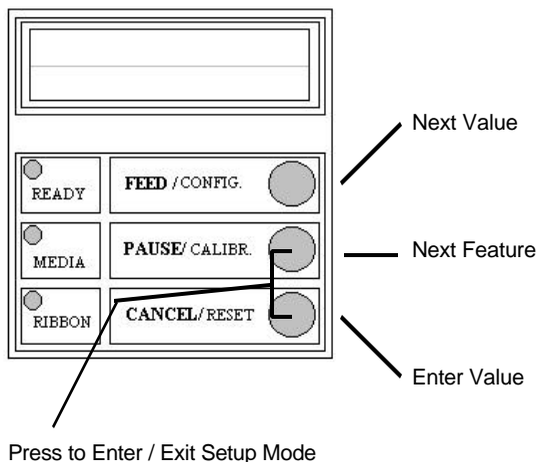


Figure 25 - Entering into Set-up Mode

3. Press [**PAUSE**] button to scroll to the feature that you want to change.
4. Press [**FEED**] button to scroll to the desired value of the displayed feature.
5. Once the desired value is displayed, press [**CANCEL**] button to save it. After pressing the [**CANCEL**] button an * should appear in the last column. The * is used to designate the stored value in non-volatile memory (E2PROM).
6. Press both [**PAUSE**] + [**CANCEL**] buttons at the same time, to return to normal mode.

Note: Do not enter set-up mode while the printer is printing or while the host is sending data.

Set-up Mode Selection Items

Item	Range	Factory Default	Remarks
CUT/PEEL POS (mm)	+ 015 to + 015	0 mm	Controls cut and peeling position.
PRINT OFFSET (mm)	+ 015 to - 008	0 mm	Controls start vertical print position. Positive value only.
TPH VER OFFS(mm)	+ 003 to - 003	0 mm	
RECOVERY PRINT	ENABLE DISABLE	ENABLE	
¹ GAP HEIGHT	MORE THAN 10, 5 to 7 mm, 8 to 9 mm.	MORE THAN 10 mm	
² CUTTER ROTATION	NORMAL (→6"), MORE (<5"), to MORE (<2")	NORMAL (→6")	2", 3" and 4"(inches) stand for the label width. Setting proper width can avoid jam.
² CUTTER TYPE	TYPE I, TYPE II	TYPE I	Enable the type of cutter mechanism is installed
WIN CON LEN (mm)	0 to 254 mm	0 mm	This takes effect only when you run under Windows with bundled printer driver and use continuous media.
COUNTER ON LCD	ENABLED, DISABLED	ENABLED	
MEDIA SENS. TYPE	REFLECTIVE SEE-THROUGH	REFLECTIVE	Select the proper type by the media characteristics. Do calibration before printing.
² CUTTER SIGNAL	CHECKED, IGNORED	CHECKED	For general media, set it to "CHECKED" except for thick media.
BACKFEED	DISABLE, ENABLE	DISABLE	This feature enables a manual Present function. It can be disabled by a software command.
³ BACK DISTNCE(mm)	010 to 040	012	This is the distance the printer will move the form to a Presentation position.

¹ Displayed only when Switch 4 is on.

² Displayed only when Switch 3 enabled

³ Displayed only when the BACKFEED feature is enabled.

Notes:

1. To verify that a feature has been properly changed, cycle power on the printer.
2. Make sure the settings you desire has an * character by the value.
3. When changing the Media Sensor Type feature (Reflective and See-through); be aware that the See-through sensor is 1 mm to the left of the reflective sensor.
4. If graphics are stored with compression in the flashboard, do not use them under non-compression mode.

Setting Display Language

The printer can display messages, error condition, and feature menus in multiple languages. This capability does not affect the printed text. The printer's LCD display supports six languages:

English,
French,
German,
Italian,
Spanish and
Portuguese

To change the currently displayed language

1. Press and hold the PAUSE and CANCEL buttons at the same time.
2. Hold both buttons for about 5 seconds.
3. When the buttons are released the following is displayed

LANGUAGE
ENGLISH *

4. Press FEED button to scroll the next available language.
5. Press CANCEL button to select the language for your need.
6. Pressing PAUSE or PAUSE+CANCEL buttons exits setting and enters normal mode.

Item	Range	Factory Default
LANGUAGE	ENGLISH, FRENCH, GERMAN, ITALIAN, SPANISH, PORTUGUESE.	ENGLISH

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Back Panel

The rear panel includes

- An 8-bit DIP switch
- A 36-pin Centronics connector
- A 9-pin serial connector
- A PS/2 keyboard connector
- A power switch and power connector

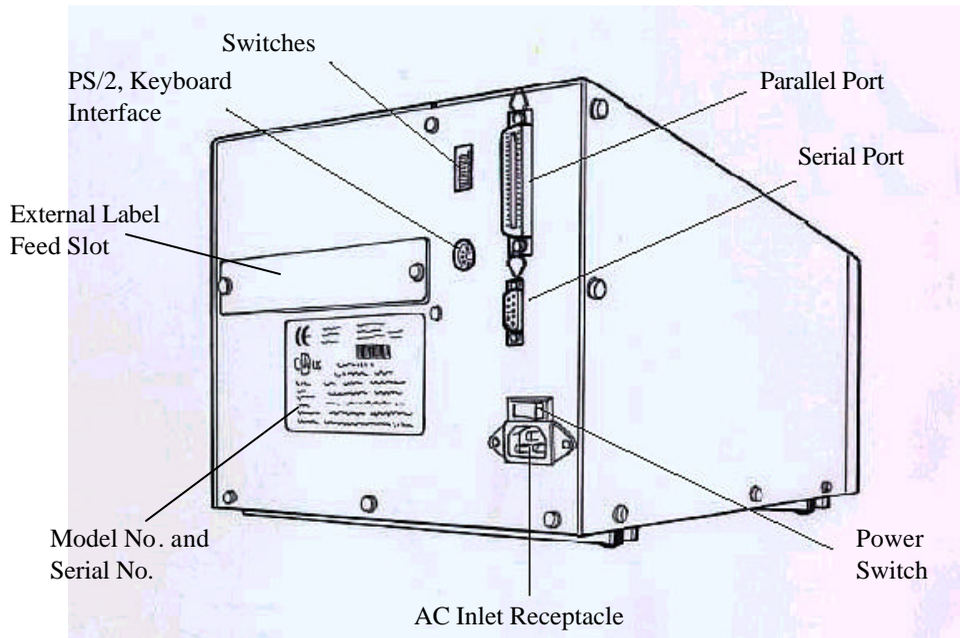
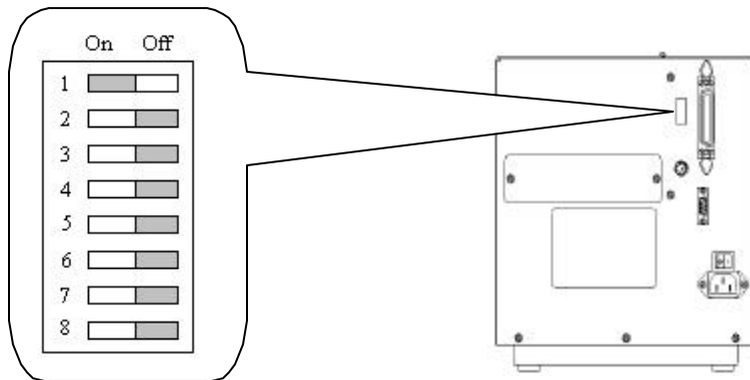


Figure 26 - Back Panel FM6000 Series

Back Panel Switches



Any change in switch position is not registered until Power is cycled.

Standard Switch Settings

Switch Number	Function	Position setting	Description
1	Thermal Transfer Ribbon	ON	Ribbon is installed. Thermal transfer mode. Enables end-of-ribbon detection. If end-of-ribbon occurs the RIBBON and READY indicators will blink.
		OFF	Ribbon is not installed. Direct thermal.
2	Standard Control Codes	ON	Alternate control code set is printable
		OFF	Standard control code set.
3	Cutter	ON	Cutter is installed.
		OFF	Cutter is not installed.
4	Gap Size	ON	The gap length is more than 4 mm.
		OFF	Media with normal gap or continuous media.
5		ON	Peeler is installed.
		OFF	Peeler is not installed.

Switches 6, 7 and 8 are used to determine the printer's Baud Rate.

6	7	8	Baud rate
OFF	OFF	OFF	9600 (default)
ON	OFF	OFF	2400
OFF	ON	OFF	4800
ON	ON	OFF	19200
OFF	OFF	ON	38400
ON	ON	ON	Special Setting: 9600 and for barcode reader

Special Switch Settings:

Special Condition	Switch number								
	1	2	3	4	5	6	7	8	
Sets Baud Rate to 9600 for a Bar Code Reader	N/A	N/A	N/A	N/A	N/A	On	On	On	
Clears Objects in Flash ** emulation specific	N/A	N/A	On	N/A	On	N/A	N/A	N/A	

N/A - Switch position has not function in the condition.

Note: Make sure to set switch 3 and 5 their original positions.

PS/2 Keyboard I/F

The special keyboard interface connector is available on the FM6000 series printers. This is for PS/2 keyboard or barcode reader with keyboard wedge. When this interface is used, using the Centronics or RS-232 communication ports is discouraged. Use of the PS/2 keyboard interface may only be operated in stand-alone mode.

The printer can automatically detect the keyboard. But if you use a barcode reader you should set switches 6, 7 and 8 to the ON positions.

Before a keyboard or a barcode reader is connected make sure that the printer is set for the following configuration.

- Make sure the desired form is download to the printer.
- Make sure that a PS/2 keyboard or barcode reader with KB wedge is available.

(Refer to the Appendix for Stand-Alone Operation for further information.)

COMMAND QUICK REFERENCE

This section lists all software commands of the printer. For more information please refer to the Programmer's Manual.

Command Set for PPLA

The following commands are for Printer Programming Language A.

Note: In this quick reference all variable data is represented in *Italics*.

System Setting Commands

These commands will cause the related parameters to be saved in the non-volatile memory, E2PROM. The parameters will be stored unless they are changed by another command, or reset from the panel.

Command	Description	Parameter	Factory default
<STX>KI4n	Media empty check	n : '0' - disable, '1' - enable.	Enabled
<STX>KI7n	Set ribbon mode	n : '0' - DT, '1' - TT.	TT with ribbon
<STX>KI8n	Set baud rate	n : '0' - 9600, '1' - 600, '2' - 2400, '3' - 19200, '4' - 4800, '5' - 38400, '6' - 1200, '7' - 9600.	9600 baud.
<STX>KI;n	Control Code types	n : '0' - selects standard control codes. '1' - Select alternate control codes	
<STX>KXnnnn	Set continuous label length	nnnn : a 4-digit number, in mm	
<STX>KI<m	Set symbol set for ASD smooth font set	m : '0' - USASCII, '1' - United Kingdom, '2' - Spanish, '3' - Swedish, '4' - French, '5' - German, '6' - Italian, '7' - Danish/Norwegian.	0 for USASCII

Interaction Commands

Such commands only apply to the serial port and allow the host to understand the status and configuration of the printer.

Command	Description	Response from printer	Contents of the Response
<SOH>#	Reset	Yes	<XOFF><XON>T
<SOH>A	Send a readable status string	Yes	<8 bytes, Y/N> <CR> byte 1 : Y - printer busy byte 2 : Y - paper out byte 3 : Y - ribbon out byte 4 : N (always) byte 5 : Y - printing byte 6 : Y - printer paused byte 7 : Y - label presented byte 8 : N (always)
<SOH>B	Toggle pause condition	No	
<SOH>E	Send the number of labels to be printed	Yes	e. g. 0000<CR> no label left to be printed
<SOH>F	Send status byte	Yes	n<CR> Same as <SOH>A, except bits 1 to 8 corresponds to bytes 1 to 8 of <SOH>A.

Notes:

1. Control codes for the printer commands.

Symbol	Code (hexadecimal)
XON	11H
XOFF	13H
STX	02H
SOH	01H
ESC	1BH
LF	0AH
CR	0DH

2. There is no space code in each command.

System Level Commands

Command	Description	Remarks
<STX>a	Enable page/job echo characters	
<STX>cxxxx	Set continuous paper length and disable edge sensor	
<STX>Dxxxxxxx	Memory dump**	xxxxxxx : memory address in HEX value
<STX>Exxxx	Set copy count for stored label	
<STX>e	Enable edge sensor	
<STX>F	Feed a page	
<STX>fxxx	Back feed from top position	
<STX>G	Print stored label	
<STX>I	Download graphics	either PCX, BMP, PCX or HEX format
<STX>J	Set pause for each label	
<STX>j	Cancel pause	
<STX>KQ	System configuration details	
<STX>L	Enter label formatting state	
<STX>Mxxxx	Set maximum label length	
<STX>m	Set measurement in metric	
<STX>n	Set measurement in inches	
<STX>Oxxxx	Set start of print position	
<STX>P	Enable data dump	
<STX>Q	Clear memory (fonts & graphics)	
<STX>r	Select reflective sensor	
<STX>Sn	Set feed rate for motor	n : 'A', 'B' or 'C'
<STX>T	Print test pattern	
<STX>Vn	Set Cutter or Peel and Present configuration	n : '1' - enable Cutter, '4' - enable Peel and Present
<STX>v	Printer version information	
<STX>Wn	Graphics/fonts/labels and memory status details	n : 'G', 'F' or 'L'. through RS-232
<STX>x	Release file from printer memory	

Formatting Commands

Command	Description
:xxx	Set cut amount
An	Set print mode <i>n</i> : '1' - exclusive, '2' - transparent
Cxxxx	Set horizontal offset
cxx	Set cut amount
Dwh	Set pixel width and height
E	Form feed and return to system level command mode
G	Store previous data to global register
<STX>Sn	Retrieve from global register. <i>n</i> : global register ID
Hxx	Set heating value, xx = 01 to 20
M	Toggle the mirror mode
m	Set measurement in metric
n	Set measurement in inches
Pn	Set print speed. <i>n</i> = 'A', 'B', or 'C' **
Qxxxx	Set copy count
Rxxxx	Set vertical offset
r<n..n>	Retrieve label data from printer buffer. <n..n> : label name
sm<n..n>	Save label data to printer buffer. m : memory module, <n..n> : label name
Txx	Set end-of-line code, xx : hex value
z	Change slash zero to normal zero (0).
+xx >xx	Make auto increment for numeric or alphanumeric, xx : count
-xx <xx	Make auto decrement for numeric or alphanumeric, xx : count
^xx	Set count amount, xx : count

Notes: The formatting and editing commands should be grouped together, leaded by <STX>L and ended by E command.

** : The parameter range is from 'A' to 'K' (1 to 6 ips)

Editing Commands

Command structure	Command function
<i>Rthveeeyyyyxxx</i> <string><CR>	Printing text and bar codes

Components of command	Description	Variables
<i>R</i>	print direction	'1','2','3' or '4' (rotation)
<i>t:</i>	object type	'0' ~ '9' and ':' (fonts), 'A' ~ 'Z' and 'a' ~ 'z' (bar codes), 'X' (lines or boxes), 'Y' (graphics).
<i>h</i>	width multiplier	'1' to '9' and 'A' to 'O'. '0' stands for default.
<i>v</i>	height multiplier	'1' to '9' and 'A' to 'O', '0' stands for default.
<i>eee</i>	bar code height	This is ignored for box, line and graphics. It represents point size for font '9' and symbol set for Courier font ^{**} .
<i>yyy</i>	Y coordinate	
<i>xxx</i>	X coordinate	
<string>	depends on object types	

Object	Command Structure	Description
L : line (if t is 'X')	L <i>wwwhhh</i>	www : width, hhh : height.
L : line (if t is 'X')	l <i>wwwwhhhh</i>	www : width, hhhh : height.
B : box (if t is 'X')	B <i>aaabbbccccddd</i>	aaa : horizontal width bbb : vertical height ccc : thickness of top and bottom edges ddd : thickness of left and right bars
B : box (if t is 'X')	b <i>aaaavvvccccddd</i>	aaaa : horizontal width vvv : vertical height cccc : thickness of top and bottom edges dddd : thickness of left and right bars
Bar code (if t is in the range 'A' to 'Z' or 'a' to 'z')	bar code data	The bar codes (and human readable text) will be printed according to the selected bar code type ('A' ~ 'Z' or 'a' ~ 'z').
Text (if t is in the range '0' to '9')	text data	Such text data will be printed according to the selected font ('0' ~ '9').
	file name	If t is 'Y' and the file was downloaded by <STX>I command.

Font Downloading Commands

Such commands are only used for soft fonts with PCL format.

Command	Description
ESC*c###D	assign the soft fonts ID number (### : 100 ~ 999)
ESC)s###W	download font descriptor (### : length of font descriptor)
ESC*c###E	set character code (### : 1 ~ 255)
ESC(s###W	download character descriptor and image (### : length of character descriptor and image)

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PRINTER DRIVER

The bundled printer driver is used for applications under Windows 95/98/2000 and Windows NT. You may run any popular software application, such as MS-Word, as long as they are for Windows and printing the contents to the printer through the designated driver.

Before starting installation you should:

- ◆ Check the contents of the driver to ensure it is complete.
- ◆ Make a backup copy of the driver.
- ◆ Read the README.TXT file for installation guide and change notices.

Under the root directory of the floppy or CD there are the following sub-directories

- WIN98
- WIN95
- NT40
- WIN2000

Select the proper directory for installation according to your operating system.

Driver Installation

- ◆ Windows needs to be running.
 - ◆ Insert the appropriate printer driver diskette into the floppy disk drive.
1. Click the “Start” button.
 2. Select “Settings”, then “Printers”
 3. Double click the “Add Printer” icon.
 4. At the Add Printer Wizard, Click “Next”.
 5. Specify the “Network” or “Local” button and click the “Next” button.
 6. Select “Installation from Floppy Disk” or "Have Disk".
 7. Enter the floppy drive and path.

A:\WIN95 A:\NT40 A:\WIN98 A:\WIN2000

8. Select the printer name to be installed on the “List of Printers”, window. Click “Next”.
9. Select the communication port for the label printer. For parallel port, select “LPT1:”, “LPT2:” or “LPT3”, for serial port select “COM1:” or “COM2:”, Click "Next".
10. You may wish to change the Printer Name to be more descriptive. Also select this printer as the Default printer. Click "Next".
11. Select whether you want a test page to be printed, then click on Finish.
12. After the related files have been copied to your system, the procedure is complete.

Notes:

1. If you are just updating your driver, make sure to delete the previous version first.
2. If you install new bar code application software like BarTender, LabelView or CodeSoft, the driver should be activated and set as the current printer driver.
3. Selections in the Pull Down menus may be different. Available functions are base upon the printer’s installed options and functionality.
4. The window header on the following pages may be different than the driver you are installing.
Example: **FM4602 Properties** may be **FM6602 Properties**.

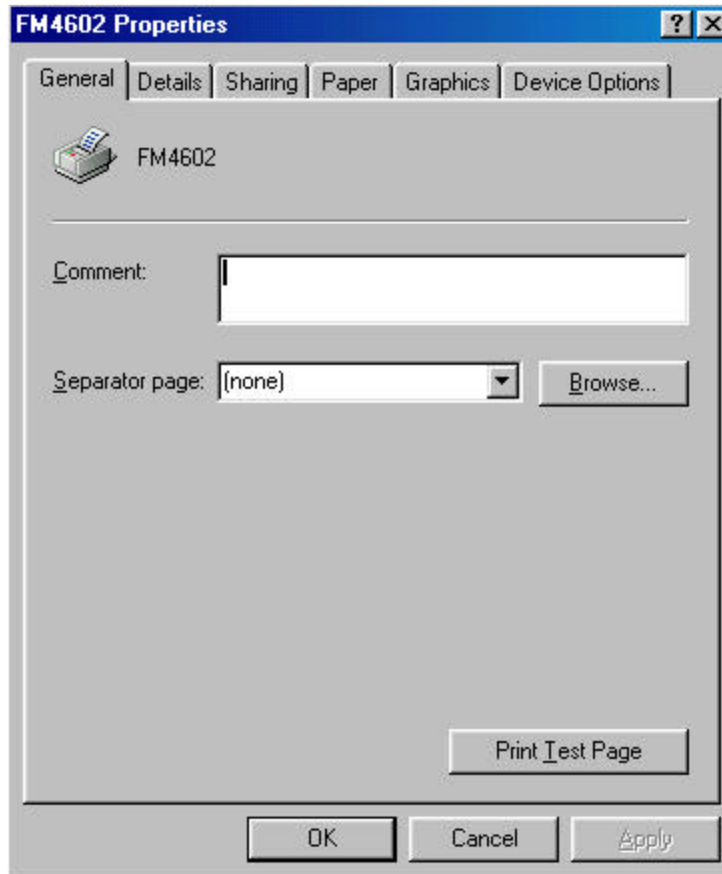
How to Use the Driver

After the driver is installed, you can open the Printer's dialogue box and make parameter settings:

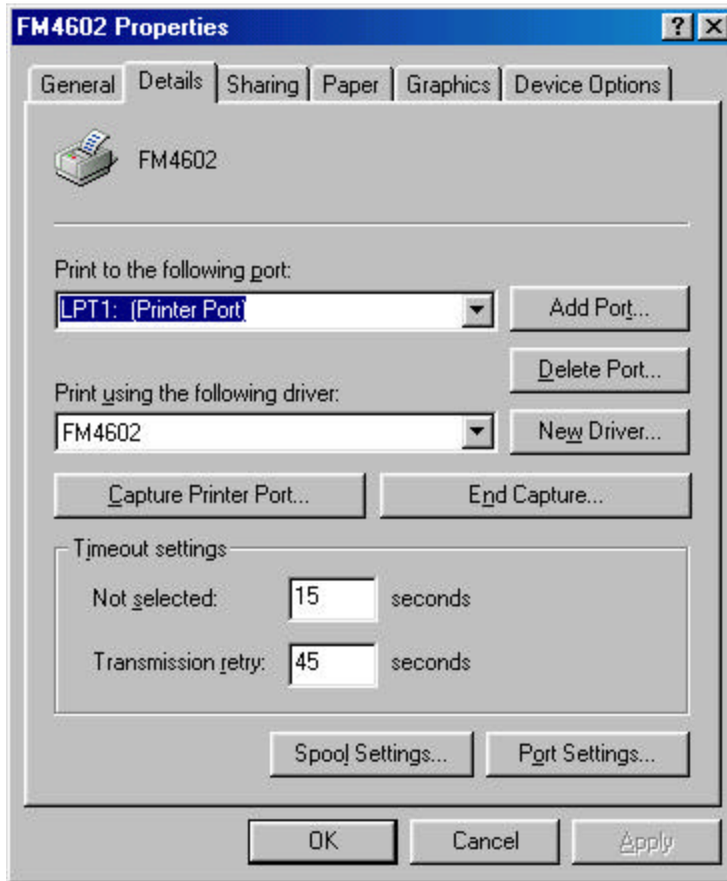
Windows 95/98/2000/NT4.0 - Start ⇒ Settings ⇒ Printers ⇒ Printer *Name* ⇒ Properties

Parameter setting:

After entering the Selected Printer you can change the parameters to meet your configuration and needs. The following Format is from Windows 98.



Details Tab



Print to the following port

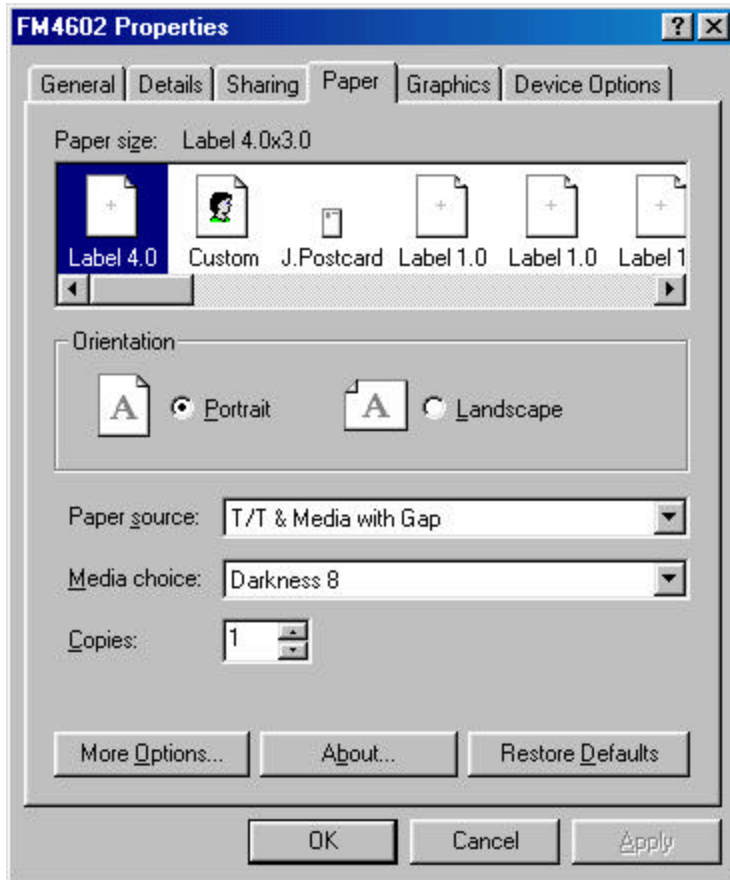
This allows you to select the IO port to link with the printer. The port may be one of parallel (LPT), serial (COM), network port or file.

If the communication port is the serial port (COM1: or COM2:), check the baud rate and flow control as they must be consistent between host and printer. The printer's baud rate is printed on the following the self-test page. The factory default baud rate is 9600.

Print using the following driver

This must match the printer that is attached when using the label printer.

Paper



Paper size

Select the label size for your printer. The selected label size may be a little longer than that of the physical label.

Orientation

Set portrait or landscape according to the print direction.

Paper source

Select one of the following items:

T/T & Media with Gap

T/T & Media with Black Line

T/T & Continuous Media

D/T & Media with Gap

D/T & Media with Black Line

D/T & Continuous Media

T/T stands for Thermal Transfer (ribbon) mode and D/T for Direct Thermal model (without ribbon).

Media choice

Set the heat value or darkness from this field. The darkness value ranges from 0 to 15.

Copies

This function designates the number of printed copies of each page.

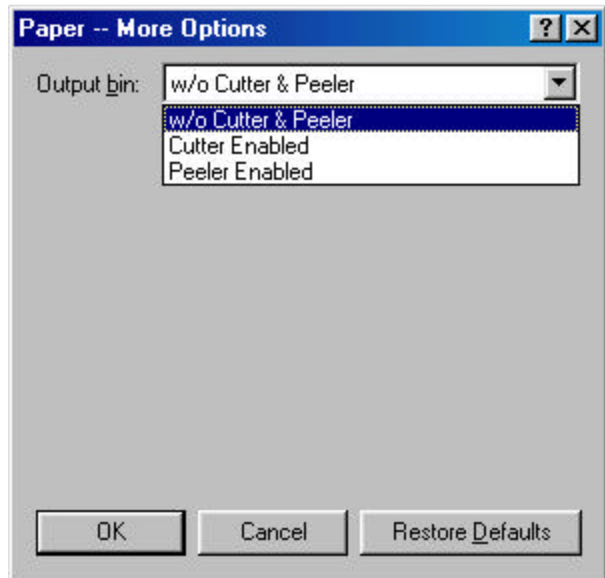
More Options

To use the cutter and peeler function you need to select **More Options** and select one of the items.

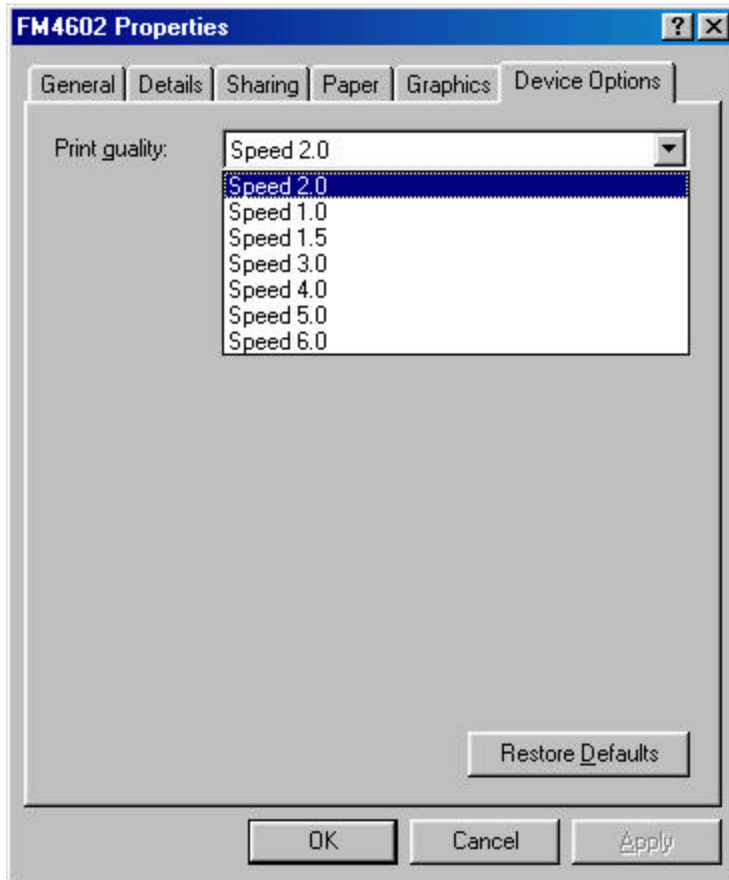
w/o Cutter and Peeler

Cutter Enabled

Peeler Enabled



Device Options



Note: The maximum speed varies depending on model:

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TROUBLESHOOTING AND MAINTENANCE

Troubleshooting

Generally, when a malfunction or an abnormal condition occurs, the “READY” LED will keep blinking. Printing and communication between the host and printer will stop.

To understand what the problem is you should first check the LED indicators and LCD display on the front panel:

After the problems have been solved, press CANCEL to continue printing.

READY and MEDIA LED's blinking

LCD Displays MEDIA OUT

Possible Problems	Solutions	Remarks
Missing gap	<ul style="list-style-type: none">- Check the media path- Check the position of the media sensor.- Check the paper sensor	If using continuous media with Windows then in the Paper Tab section continuous should be selected.
Media out	<ul style="list-style-type: none">- Check the Media Supply Roll	Verify that the media is properly positioned between the Media Sensor Arms.
Media not installed	<ul style="list-style-type: none">- Install a Media roll	
Media jam	<ul style="list-style-type: none">- Clear the jam	Verify that the media is routed correctly.
Printhead module is not closed	<ul style="list-style-type: none">- Close and latch the printhead module	
Media Calibration lost	Run the Label Sensor Calibration procedure.	

Ready and Ribbon LED Blinking

LCD displays RIBBON OUT

Possible Problems	Solutions	Remarks
Incorrect Switch setting	Switch 1 should be off for DT mode.	Direct Thermal media does not use a ribbon.
Ribbon has run out	Supply the ribbon roll	
Ribbon jam	Clear the jam	Verify proper ribbon installation.
Ribbon sensor error	Replace the ribbon sensor	

Only the Ready LED blinks

LCD display	Possible Problems and Solutions	Remarks
SERIAL IO ERROR	<ul style="list-style-type: none">. Verify baud rate, format or protocol between host and printer. Check switches bits 6, 7 and 8.	Not Applicable to the Parallel port.
CUTTER FAILED	<ul style="list-style-type: none">. Check the media. Check the connection between cutter and main board.. Call for service.	Verify switch 3 should be ON for cutter.
MEMORY FULL	<ul style="list-style-type: none">. Check the graphics and soft font formats from host.	Make sure to delete the graphics and soft fonts, if the application software no longer uses them

Host indicates “Printer Time Out”

- Verify that the communication cable (parallel or serial) connection is secured to both the port on the PC and to the connector on the printer.
- Verify that the printer is power turned on (the power switch is at position ‘1’ and the power LED is illuminated).

The data has been sent, but there is no output from the printer

- Check the selected printer driver, for your Windows system and the label printer.
- Check the emulation and the print (command) file.

Vertical streaks in the printout usually indicate a dirty or faulty Printhead

Clean the printhead first, if they still persist, replace the printhead.

Unstable ribbon roll rotation

Check the label path and make sure the head latch is securely closed.

Poor printout quality

- Verify that the ribbon being used will adequately transfer to the media installed.
- The media may be not qualified.
- Verify that the media is as expected. Direct Thermal media printed using a ribbon may produce light printing, because of the top coating.
- Adjust the Darkness (heat temperature).
- Slow down the print speed.

Recovery

In order to continue your print jobs after any abnormal conditions have been recovered, simply press the **CANCEL** button or restart the printer. Make sure that the LED indicator is illuminated and not blinking and remember to send your files to the printer again.

Preventive Maintenance

Before performing preventive or any other maintenance be sure to turn off the printer power.

Cleaning the Printhead (Thermal Printhead)

1. Turn off the printer, open the covers, Printhead module and remove the ribbon.
2. Rub the printhead with a piece of cotton, which has been moistened with alcohol.
3. Check for any traces of black coloring or adhesive on the cotton after cleaning.
4. Repeat if necessary until the cotton is clean after it is passed over the head.

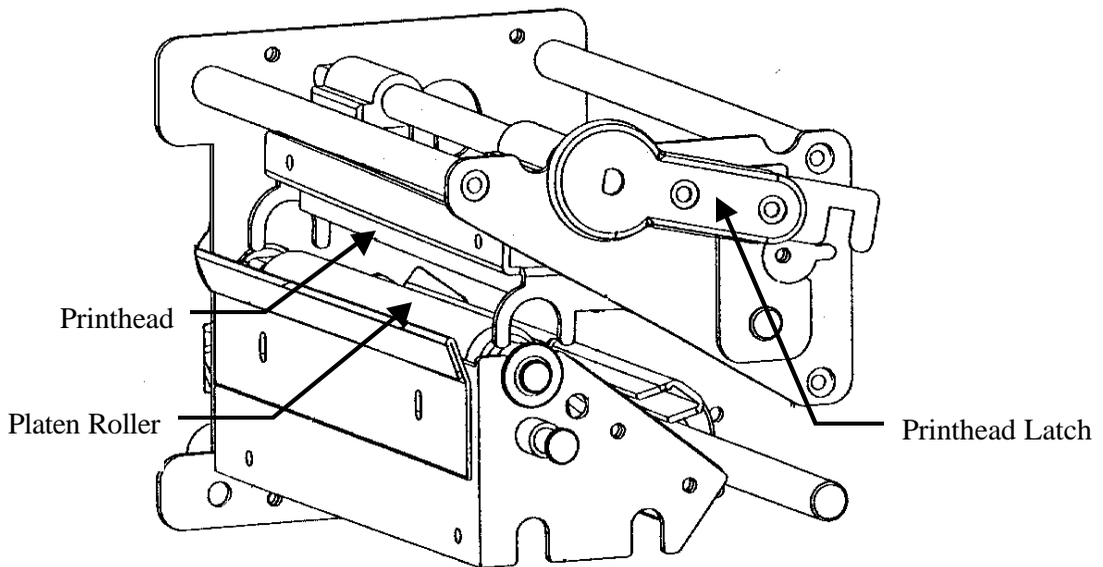


Figure 27 - Printhead (TPH) Maintenance

Note: The printhead should be cleaned at least every time the ribbon or the media is replaced and more often depending on actual usage and conditions.

Cleaning the Platen roller

Using cotton swab moistened with alcohol, clean the roller.

Note: The roller should be cleaned whenever it has been in contact with foreign materials such as dust or adhesives.

Cleaning the media compartment

Clean the media compartment with cotton, which has been moistened with mild detergent.

Every time a media roll is printed this compartment should be cleaned to reduce the incidence dust.

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Appendix A: Printer Specifications

General Specifications

Specification	Model FM6602
Resolution	203 DPI (8 dots/mm)
Print method	Direct thermal and thermal transfer
Onboard RAM	2MB DRAM 1MB Flash ROM
Maximum label roll diameter	8 in. (203 mm) outside diameter 1.5 in. to 3.0 in. (38 mm to 76 mm) inside diameter
Label indexing	Black stripe, gap, Notch, Continuous
Ribbon types	Wax, Wax/resin and Resin
Ribbon size	OD 2.5 in. (75mm) ID 1 in. (25 mm)
I/O Interface	RS-232 serial and Centronics parallel ports with auto polling for both ports. PS/2 keyboard I/F for keyboard and barcode reader
Dimension	12.25 in. x 17.3 in. x 10.2 in. (width x depth x height) (310 mm x 445 mm x 260 mm)
Weight	26.8 lbs. (12 Kg)
Electrical	CE, UL, CUL, FCC class A 110/220 VAC \pm 10%, 50/60 Hz
Operating temperature	40° to 140°F (4° to 38°C)
Storage temperature	-40° to 140°F (-40° to 60°C)
Humidity	15 to 85% RH
Windows driver	Win95, 98, 2000 and NT
Printer emulation	PPLA or PPLB
Media type	Roll-feed, die-cut, continuous, fan-fold, tags, ticket in thermal paper or plain paper.
Maximum print width	6.3 inches (160mm), 6 inches in cutter mode (152mm)
Maximum print length	1 to 30 inches (25mm to 1143mm)
Maximum print speed	2 to 6 inches per second (51 to 152.4mm)
Front panel	3 buttons 3 LED indicators LCD display (16x2)
Rear panel	8-bit DIP switch, PS/2, parallel and serial I/F

Fonts, Bar Codes and Graphics

The following fonts and bar codes are currently supported by the FM6602 running in PPLA emulation.

Printer Programming Language A, PPLA

Specification	Model FM6402
General fonts	7 alpha-numeric fonts, OCR A and OCR B
ASD smooth fonts	6, 8, 10, 12, 14 and 18 points
Symbol sets for smooth fonts	USASCII, UK, German, French, Italian, Spanish, Swedish, and Danish/Norwegian
Courier fonts	8 symbol sets (PC, PC-A, PC-B, EAMA-94, Roman , Legal, Greek and Russian)
Soft fonts	Downloadable PCL fonts
Font expandability	1x1 to 24x24
Bar code types	Code 39, Code 93, Code 128/subset A,B,C, Codabar, Interleave 2 of 5, UPC A/E/2 and 5 add-on, EAN-8/13, UCC/EAN-128, Postnet, Plessey, HBIC, Telepen and FIM. MaxiCode, PDF417 and DataMatrix(2D symbologies).
Graphics	PCX, BMP, IMG and HEX formats

Optional Accessories

- ◆ Serial (RS-232) cable
- ◆ Peel and Present
- ◆ Cutter
- ◆ Flash memory
- ◆ Font board

Notes: The font board and flash modules use the same connector they cannot be installed at the same time.

Appendix B: INTERFACE SPECIFICATIONS

Introduction

This appendix presents the interface specifications of I/O ports for the printer. These specifications include pin assignments, protocols and detailed information about how to properly interface your printer with your host or terminal.

Serial

The RS-232 connector on the printer side is a female, DB-9.

Pin	Direction	Definition
1	In	DSR
2	In	RxData
3	Out	TxData
5	-	Ground
6	Out	DTR
7	Out	RTS
8	In	CTS
9	Out	+5V

Note: Pin 9 is reserved for KDU (keyboard device unit) only, therefore do not connect this pin if you are using a general host like a PC.

Connection with host:

Host 25S	Printer 9P	Host 9S	Printer 9P
<hr/>		<hr/>	
(PC or compatible)		(PC or compatible)	
DTR 20 1 DSR	DTR 4 1 DSR
DSR 6 6 DTR	DSR 6 6 DTR
TX 2 2 RX	TX 3 2 RX
RX 3 3 TX	RX 2 3 TX
CTS 5 7 RTS	CTS 8 7 RTS
RTS 4 8 CTR	RTS 7 8 CTS
GND 7 5 GND	GND 5 5 GND

Alternatively you can just connect the 3 wires in the following way.

Host 25S	Printer 9P	Host 9S	Printer 9P
<hr/>		<hr/>	
(PC or compatible)		(PC or compatible)	
TX 2 2 RX	TX 3 2 RX
RX 3 3 TX	RX 2 3 TX
GND 7 5 GND	GND 5 5 GND
pin 4	□	pin 4	□
pin 5	□	pin 6	□
pin 6	□	pin 7	□
pin 20	□	pin 8	□

The simplest way to connect to other hosts (not PC compatible) or terminals is:

Printer		Terminal/Host
Pin 2- RxData	TxData
Pin 3- TxData	RxData
Pin 5- Ground	Ground

In general as long as the data quantity is not too large or you use Xon/Xoff as flow control, there will be no flow control issues.

Serial port settings

Baud rate: 2400, 4800, 9600, 19200 and 38400.

To change the Baud Rate use the switches on the back of the printer. See the **Back Panel Switches** section for more details.

Data format: always 8 data bits, 1 start bit and 1 stop bit.

Parity: always no parity

Handshaking: XON/XOFF as well as CTS/RTS (hardware flow control).

Note: If you run an application with the bundled printer driver under Windows and use the serial port, you should check the above parameters and set the flow control to “Xon/Xoff” or “hardware”.

Parallel (Centronics)

The parallel port is a standard 36-pin Centronics. Its pin assignments are listed as following.

Pin	Direction	Definition	Pin	Direction	Definition
1	In	/STROBE	13	Out	SELECT
2	In	Data 1	14,15		NC
3	In	Data 2	16	-	Ground
4	In	Data 3	17	-	Ground
5	In	Data 4	18		NC
6	In	Data 5	19 to 30	-	Ground
7	In	Data 6	31		NC
8	In	Data 7	32	Out	/Fault
9	In	Data 8	33 to 36	-	NC
10	Out	/ACK			
11	Out	BUSY			
12	Out	PE			

Auto Polling

Both the serial and parallel ports are active at the same time on this printer; i.e. data can be received on either one, however no provision is made for port contention. If data is transmitted to both ports simultaneously, it will cause the data in the received buffer to be corrupted.

Appendix C: PRINTER STATUS

LCD display	Blinking LED	Description
PAUSE	READY	The printer is in a pause state. Press PAUSE or CANCEL to return to normal state.
MEDIA OUT	MEDIA READY	The media is uninstalled or used up. Load new media to the printer.
RIBBON OUT	RIBBON READY	The ribbon is uninstalled or end-of-ribbon occurred. Load new ribbon to the printer. If using Direct Thermal media verify that Switch 1 is off.
SERIAL IO ERROR	READY	The format or baud rate of the RS-232 communication may be incorrect. Verify host and switches 6 to 8.
CUTTER FAILED	READY	The cutter can not cut off the media, check the media and cutter.
MEMORY FULL	READY	The printer buffer is full. Possibly caused by the loaded soft fonts, graphics or forms. Check the format of these data.
HEAD OPEN	READY	The printhead latch is not closed. To print the label the head latch must be closed.
P. SENSOR O.R.	READY	The media sensor is out of range during calibration. Make sure the media is installed and the label sensor is put under the media.

Appendix D: ASCII TABLE

	0	1	2	3	4	5	6	7
0	NUL			0	@	P	`	p
1	SOH	XON	!	1	A	Q	a	q
2	STX		“	2	B	R	b	r
3		XOFF	#	3	C	S	c	s
4			\$	4	D	T	d	t
5		NAK	%	5	E	U	e	u
6	ACK		&	6	F	V	f	v
7	BEL		‘	7	G	W	g	w
8	BS		(8	H	X	h	x
9)	9	I	Y	i	y
A	LF		*	:	J	Z	j	z
B		ESC	+	;	K	[k	{
C	FF		,	<	L	\	l	
D	CR		-	=	M]	m	}
E	SO	RS	.	>	N	^	n	~
F	SI	US	/	?	O	_	o	DEL

Appendix E: FONTS AND BAR CODES FOR PPLA

Internal Fonts

Fonts 0 to 8 have single symbol set.

FONT 0 012345ABCDEabcde
FONT 1 012345ABCDEabcde
FONT 2 012345ABCDEabcde
FONT 3 012345ABCDEABCDE
FONT 4 012345ABCDEABCDE
FONT 5 012345ABCDEABCDE
FONT 6 012345ABCDEABCDE
FONT 7 012345ABCDEabcde
FONT 8 012345 C E C E

Font 9

Font 9 (ASD smooth font set) includes 8 symbol sets, USASCII, UK, German, French, Italian, Spanish, Swedish, and Danish/Norwegian.

The sizes are 6, 8, 10, 12, 14 and 18 points.

Font 9

ADS 001 012345ABCDEabcdeÇüéääà
ADS 002 012345ABCDEabcdeÇüéääà
ADS 003 012345ABCDEabcdeÇüéääà
ADS 004 012345ABCDEabcdeÇüéääà
ADS 005 012345ABCDEabcdeÇüéääà
ADS 006 012345ABCDEabcdeÇüéääà

Courier Font Set

The Courier font set is for PPLA emulation only and is printed at 15 point. It includes Roman-8, PC, PC-A, PC-B, EAMA-94, Legal, Greek and Russian symbol sets.

```
Courier
000 1234ABCabc   ùûε   °ççÑñ
001 1234ABCabc   -®-   ³µ¶·
002 1234ABCabcçüéâ; « » Ptf | | | |
003 1234ABCabcçüéâ; ³µ¶· | | | |
004 1234ABCabcçüéâ; « » ×f | | AAA
005 1234ABCabc
006 1234ABCabcΑΒΓΔφχψηθ | | | |
007 1234ABCabcΑΒΓΗοπЮЯ | | | |
```

Internal Bar Codes

This PPLA supports 20 one-dimensional bar codes and 2 two dimensional bar codes.

Code 3 of 9, Extended Code 39, Code 93, Code 128 UCC, Code 128(Subset A, B, and C), Codabar, Interleave 2 of 5, EAN-8 2&5 add on, EAN-13, EAN 128, UPC, UPC A, UPCE 2&5 add on, Postnet, Matrix, PDF 417, Maxicode, Datamatrix

Below are sample of those some of the above mentioned bar codes:

Code 3 of 9



UPC A



EAN 13



Interleaved 2 of 5



Codabar



Plessey



UPC 128



HIBC



UPC E



Code 128



EAN 8



Code 93



UPC A with 5 digits



UPC A with 2 digits



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