PRT-MPF-IP

PRINTER
OPERATION
MANUAL
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Note to Users

1) Please take note that the power is supplied to the PRT-MPF-IP via a 9V, 1A AC adapter.

An AC adapter is provided for the MPF-IP and each of MFP-IP's option boards such as the PRT-MPF-IP, SSB-MPF-IP, SGB-MPF-IP, etc. Please don't replace that for the PRT-MPF-IP with those for other optional boards.

If the electrical current supplied to the PRT-MPF-IP is less than 1A, the thermal printer will not be activated. Moreover, insufficient power may cause damage to the PRT-MPF-IP.

2) Because of a lack of ULN2803A on board location U3, an ULN2003A, MPSA13 transistor, and a 4.7K resistor are used in place of ULN2803A on the printed circuit board (PCB) (Version 6)

The version number of the PRT-MPF-IP PCB is printed in the center of the PCB such as

PB8201910-6B Version 6

This digit tells you the version number of the PRT-MPF-IP. If the digit here is 4, then the PCB version is 4. If it is 5, then the version is 5.

3) If the version number of your PRT-MPF-IP is 4 or 5, please refer to the circuit diagram for ULN2803A (U3) in the schematic.

If the version number of your PRT-MPF-IP is 6, please refer to the circuit diagram for ULN2003A (U3) in the schematic.
ABOUT THE POWER ADAPTER FOR PRT

The power adapter to be used with the MPF-IB, MPF-IP, and most of its optional boards is of 9V/600 mA. However, the power adapter for the PRT-MPF-IP outputs power of 9V at 1A. This is because that the motor starting current for the PRT-MPF-I and PRT-MPF-IP is 700 mA, which plus the current consumed by the printed circuit board of the PRT itself, causes the current on the PRT to achieve as high as 900 mA while the PRT is being activated. Thus, the PRT needs a power adapter which can output power of 9V at 1A.

WARNING

1. It is possible that some users frequently plug the wrong power adapter to the PRT. If you do plug the wrong power adapter to the PRT, you are running the risk of damaging your PRT.

2. When the PRT is not operating as it is expected (such as printing a long colored band), the user has to disconnect the power adapter immediately. Otherwise, the printer will be damaged.

REASONS WHICH LEAD TO THE DAMAGES OF THE PRINTER HEAD

1. If power adapter whose output power is less than 9V/1A is used for driving the printer, usually the printer will not be activated. Even if the printer is activated, the printer may stop after printing a few characters or a long colored band. The printer head may be damaged if power is still applied to the PRT.

2. When a user does not understand the theoretical background of the operation of the PRT, programming the I/O port for the PRT improperly will stop the operation of the printer. If the power adapter plugged to the PRT is not disconnected in time, this will also lead to the damage of the printer head.

3. Strictly follow the installation procedures for connecting the PRT to the MPF-IB or MPF-IP. If the user plugs the power adapters to the MPF-IP (or MPF-IB) and the PRT, respectively, without connecting the PRT to the MPF-IP (or MPF-IB) first, this will stop the PRT and damage the printer head.
CHAPTER 1 INTRODUCTION

The printer for Multitech's MPF-IP microcomputer (PRT-MPF-IP) is a small, low cost PC board on which a micro thermal printer is built. This optional peripheral enables your MPF-IP to perform the printing function.

With your PRT-MPF-IP, you can print out data and programs processed by your MPF-IP as a form of permanent record at extremely low cost.

The printer board can be interfaced to MPF-IP microcomputer with a flat 40 pins connector cable, which is provided by Multitech or its worldwide distributor network. To activate your PRT-MPF-IP, you have to provide a power input of +9V/1A to it using a power adaptor which requires power input of either 110V or 220V.

The PRT-MPF-IP is controlled by a single +5V EPROM 2732 which has a memory totaling 4K bytes. Since the monitor is programmable, you can design your own printer interface board by changing the monitor chip of your PRT-MPF-IP. By doing so, you can familiarize yourself with the interfacing principles between microprocessor and printers. This is one of the unique features of PRT-MPF-IP.

The PRT-MPF-IP is very compact—only 11.15 cm wide and 15.40 cm long. It can be fitted easily into the package of MPF-IP microcomputer.

The PRT-MPF-IP uses a micro thermal printer (MTP201A). It's mechanical specifications are as follows:
a. Dimensions: 70mm (W) x 33mm (D) x 14.4mm (H)
b. Weight: 45 grams
c. Number of characters per line:
   20 characters/138 dots
d. Width of printing per line: 46mm
e. Size of characters:
   2 x 1.7mm (5 x 7 dot matrix) each character
f. Space between lines: 1.8±0.4mm
g. Width of paper: 58mm
h. Tension of paper feed: more than 20 g
i. Printing speed:
   Approximately 0.8 line/second (when the voltage of motor is 5V)
j. Life of printer:
   500,000 lines (at standard printing test condition)

The printing method of PRT-MPF-IP is as follows:

a. Principle: thermal serial method
b. Printing direction: from left to right
c. Printing timing:
   tacho-generator synchronized method

The power source of the printer board PRT-MPF-IP is 5 +1V.

CHAPTER 2 INSTALLATION PROCEDURE

1. All power should be turned off.
2. Connect the CPU BUS of MPF-IP with Pl on the PRT-MPF-IP by flat cable.
3. Plug in the MPF-IP power plug.
4. Plug in the PRT-MPF-IP power plug.
5. Set up the thermal paper
   a. Unwrapped the thermal paper roll and put the paper roll as illustrated.
b. Locate the thermal head.

c. Cut the thermal paper into an acute edge to make it easier to insert the thermal paper. (Note: A sharp edge is necessary to keep the thermal head from hindering the passage of the thermal paper.)

d. Slip the thermal paper into the slit at the bottom of the thermal printer as illustrated. Push the paper band until the tip of the thermal paper rolls from the slit under the paper cutter.

e. Locate the L-shaped paper support and screw it clockwise into the brass chassis on the PRT board.
f. Put the thermal paper roll on the paper support.

6. As power adaptor output has no load, the voltage is about 13V, but the voltage is about 10V when power adaptor output has load.

CHAPTER 3  PRT-MPF-IP SPECIFICATIONS

3. 1 Hardware Specifications

1. Compatible with MPF-IP. Use 40 pins flat ribbon cable and male connector to interface with MPF-IP.

2. ROM: (Read Only Memory)
   Single +5V EPROM 2732 x 1, total 4K byte.
   Monitor EPROM Address: 6000-6FFF.

3. Memory expansion area:
   Single +5V EPROM 2716/2732, total 2K (4K) bytes. On-Board Expansion Address: 7000-7FFF.


6. System Power Consumption: +5V/350mA.

7. Main Power input: +9V/1A adaptor is provided, power adaptor input 110/220V.

8. Interface Connector/Cable: 40 pins flat ribbon cable and male connector for interfacing to MPF-IP.

9. Extension Connector area: 40 pins flat ribbon cable male connector area provides the bus for CPU option.

10. Printer:
    Micro thermal printer MTP201A is a high performance thermal printer manufactured by the DAINI SEIKOSHA CO.

11. Physical Characteristic:
    Height: 1.6 cm
    Width: 11.15cm
    Depth: 15.4cm
3. 2 Function of Monitor Program

2. Built-in printer drive utility.

CHAPTER 4
THEORY OF HARDWARE CIRCUIT

4. 1 PRT-MPF-IP Hardware Circuit
4. Theory of Operation

1. Printing Method
   (1) Principle
       Thermal serial method
   (2) Printing Direction
       From left to right
   (3) Printing Timing
       Tacho-generator synchronized method
   (4) Home Detecting method
       The switch is off when the head comes to the left position.
       The motor shall stop when the switch turns off (110 usec Low Level detecting).
       Printing shall start when the switch turns on (50 usec High Level detecting).
       (1 dot space)

2. Characteristics of Motor Drive
   (1) Voltage of Power Source:
       5 + 1V
   (2) Current Consumption of Motor:
       Less than 170 mA while printing.
       (at standard temperature and standard relative humidity)
       Less than 250 mA while paper feeding.
       (at standard temperature and standard relative humidity)
   (3) Motor Starting Current:
       700 mA max. (DC 5V)
   (4) Brake Current:
       500 mA max. (DC 5V)
   (5) Motor Stop Time:
       60 msec typ. (at the rated load of 5V)
       max. 100 msec (at the min. load of 6V)
   (6) Motor Stop signal:
       Within 1 msec after a switch is OFF.

3. TG Output Characteristics
   (1) TG Output Voltage:
       5V p-p (at rated load of 5V)
       max. 9V p-p (at the min. load of 6V)
       min. 2V (at the max. load of 4V)
   (2) TG Period:
       4 msec (at the rate load of 5V)
       max. 8 msec (at the max. load of 4V)
       min. 2.5 msec (at the min. load of 6V)
   (3) Internal Resistance:
       100 - 500

4. Characteristics of Switch
   (1) OFF Time
       TG Output: more than 8 cycles
   (2) Contact Resistance
       Less than 10 (at the current of 5
       50 uA)
   (3) Current
       1 mA max. (5 V DC max.)

5. Summary
   (1) The printer prints on heat sensitive roll paper by means of seven thermal elements, which can print 5 x 7 matrix dot characters. The seven thermal elements are mounted in fixed position on a moveable thermal head. During a print cycle, the thermal head is driven from left to right in a horizontal line. The individual thermal elements are turned on for discrete intervals during the thermal head movement forming the partial characters. The printed characters formed by dot patterns stored in the PRG-MPF-IP monitor. After a row of characters has been printed, the motor driven platen advances the paper vertically by one line.
   (2) When the thermal head is turned on, the
printer will print by means of the state of the seven thermal elements. Thermal element TH1-TH7 are controlled by ULN2803A. When the output of ULN2803A is high, the thermal element is turned off and will not print.

(3) The motor speed is depended on the voltage source.

(4) The content of memory address 6AE3H controls the intensity of the printer. The typical value is 18H, the user may change 18H to 19H or 1AH. This will improve intensity of the printer. Of course, the intensity of the printer will be decreased as changing 18H to 17H or 16H.
CHAPTER 5: GENERAL CONCESSION

5. 1 Monitor Program of PRT-MPF-IP

1. The user's stack pointer of MPF-IP is $0FEA00H.
2. The system stack pointer of MPF-IP is $0FED00H.
3. The system RAM areas of PRT-MPF-IP monitor is FFBF-FFD2.

5. 2 Monitor Subroutines

5.2.1 Summary

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>MNEMONIC</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6A00</td>
<td>SHIFT</td>
<td>Drive the thermal head shift right</td>
</tr>
<tr>
<td>6A10</td>
<td>PLINEFD</td>
<td>Line feed</td>
</tr>
<tr>
<td>6A30</td>
<td>PLINE</td>
<td>Drive the paper vertically by two lines</td>
</tr>
<tr>
<td>6A40</td>
<td>MTPPRT</td>
<td>Print out the contents of line buffer</td>
</tr>
</tbody>
</table>

5.2.2 SHIFT

[Address]: 6A00
[Function]: Drive the thermal head to shift right.
[Input]: Delay time depends on register B.
[Output]: Printer head shifts to the right.
[Register]: Destroy A,B, only.

Example: Drive the printer head to shift right 1cm.

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>MNEMONIC</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB00</td>
<td>ORG</td>
<td>0FB00H</td>
</tr>
<tr>
<td>FB01</td>
<td>LD</td>
<td>B,45H</td>
</tr>
<tr>
<td>FB02</td>
<td>CALL</td>
<td>SHIFT</td>
</tr>
<tr>
<td>FB03</td>
<td>76</td>
<td>HALT</td>
</tr>
</tbody>
</table>

5.2.3 PLINEFD

[Address]: 6A10
[Function]: line feed
[Input]: None
[Output]: Drive the paper vertically by one line.
[Register]: Destory A, B only.

Example: Drive the printer vertically by one line print out the message "LINE FEED" and feed the line twice.
5.2.4 **PLINE**

[Address]: 6A30  
[FUNCTION]: Drive the paper vertically by two lines.  
[Input]: None  
[Output]: Drive the paper vertically by two lines.  
[Register]: Destroy A, B, only.  

Example: Drive the printer to print out the message "LINE" and feed twice.

<table>
<thead>
<tr>
<th>PLINE</th>
<th>EQU 6A30H</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTPPRT</td>
<td>EQU 6A40H</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FB00</th>
<th>ORG 0FB00H</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB00</td>
<td>CD106A</td>
</tr>
<tr>
<td>FB03</td>
<td>DD2111FB</td>
</tr>
<tr>
<td>FB07</td>
<td>CD406A</td>
</tr>
<tr>
<td>FB0A</td>
<td>CD106A</td>
</tr>
<tr>
<td>FB0D</td>
<td>CD106A</td>
</tr>
<tr>
<td>FB10</td>
<td>76</td>
</tr>
<tr>
<td>FB11</td>
<td>4C494E45 PAT</td>
</tr>
<tr>
<td>FB1A</td>
<td>0D</td>
</tr>
</tbody>
</table>

5.2.5 **MTPPRT**

[Address]: 6A40  
[FUNCTION]: Print out the contents of line buffer.  
[Input]: IX points to the line buffer.  
[Output]: Print the contents of line buffer out.  
[Register]: Destroy AF', B'.

Example: Print out the message "MY NAME IS PRT-MPF-IP".

<table>
<thead>
<tr>
<th>MTPPRT</th>
<th>EQU 6A40H</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>FB00</th>
<th>ORG 0FB00H</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB00</td>
<td>DD2108FB</td>
</tr>
<tr>
<td>FB04</td>
<td>CD406A</td>
</tr>
<tr>
<td>FB07</td>
<td>76</td>
</tr>
<tr>
<td>FB08</td>
<td>4D59204E PAT</td>
</tr>
<tr>
<td>FB1C</td>
<td>0D</td>
</tr>
</tbody>
</table>
5.2.6 Printer Driver Utility MTPPRT:

[Address]: 6A40

The following procedures instruct user how to implement the utility in order to print out data in line buffer.
1. Set IX points to the line buffer (the starting address of the line buffer can be printed from the line you appoint).
2. The data length in line buffer could be stretch-ed as you want but each row should be separated by 0AH and the characters in every row can't be more than 20.
3. The end of the line buffer should be terminated by an ASCII code 0DH.
4. The data in line buffer should be ASCII code only (0A, 0D and 20-5F).
5. The ASCII code 0AH stands for line feed.
6. The ASCII code 09 stands for TAB code.
7. If users want to use this Driver Utility with another microcomputer system, the system must be Z80 CPU based computer system.