DOT MATRIX PRINTER DP8340 SERIES [SERIAL INTERFACE] USERS MANUAL



Federal Communications Commission Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to corect the interference at his own expense.

For compliance with the Federal Noise Interference Standard, this equipment requires a shielded cable.

This statement will be applied only for the printers marketed in U.S.A.

Statement of The Canadian Department of Communications Radio Interference Regulations

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectiques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada. The above statement applies only to printers marketed in Canada.

CE Manufacturer's Declaration of Conformity

EC Council Directive 89/336/EEC of 3 May 1989

This product, has been designed and manufactured in accordance with the International Standards EN 50081-1/01.92 and EN 50082-1/01.92, following the provisions of the Electro Magnetic Compatibility Directive of the European Communities as of May 1989.

EC Council Directive 73/23/EEC and 93/68/EEC of 22 July 1993

This product, has been designed and manufactured in accordance with the International Standards EN 60950, following the provisions of the Low Voltage Directive of the European Communities as of July 1993.

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- The above notwithstanding, STAR can assume no responsibility for any errors in this manual.

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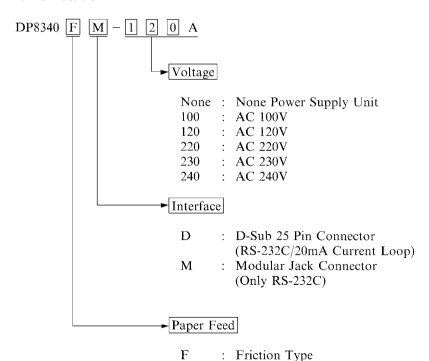
1.OUTLINE

The DP8340 series of serial dot matrix printers is for use in ECR, POS, electronic instruments, banking machines and computer peripheral equipment.

The DP8340 series include the following features;

- 1) 2 color printing (Red and Black)
- 2) High-speed bidirectional printing (2 line/sec, 40 columns per line)
- 3) 9-pin print head
- 4) The interface conforms to RS-232C in M type, and to RS-232C/20mA Current Loop in D type.
- Commands for expanded characters, inverted characters, emphasized characters, and red and black printing are provided, which makes the printer very versatile.
- 6) Simultaneous Data Communication and Printing
- 7) Error Checking Protocol
- 8) Peripheral Driver
- 9) Reverse Channel providing status and full control

Model Name Notation



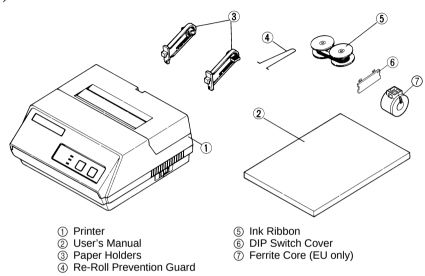
S : Sprocket Type

2. UNPACKING AND INSTALLATION

2-1. Unpacking

After opening the box, check if all necessary accessories are included.

(A) Printer



(B) Power Supply Unit

User's Manual

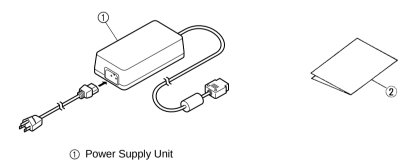


Figure 2-1. Unpacking

2-2. Installation of Paper Holders and Re-Roll Prevention Guard (Only Model DP8340F)

Install the Paper Holders in the outermost holes in the rear of the printer.

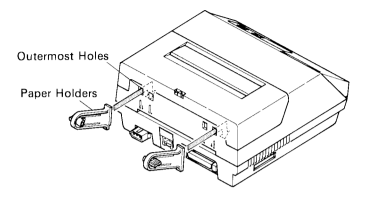


Figure 2-2. Installation of Paper Holders

Install the Re-Roll Prevention Wire in the holes of the printer cover. Twisting the Wire as shown in the figure below, will make the installation easier.

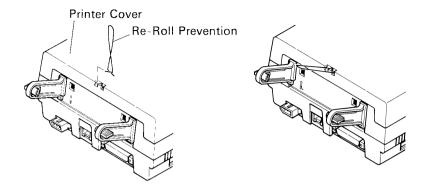


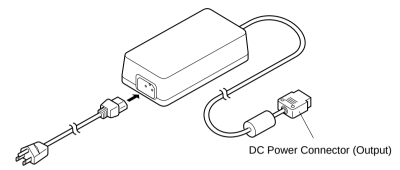
Figure 2-3. Installation of Re-Roll Prevention

2-3. Handling Notes

- (1) Install the printer near an easily accessible socket-outlet.
- (2) Place the unit on a flat and stable surface for operation.
- (3) Do not connect the AC Power Plug to the same outlet used for other noise generating devices (large motors, etc.).
- (4) Be careful not to drop paper clips, pins and other foreign objects into the unit.
- (5) Wipe off dirt with a soft cloth soaked in alcohol or benzine. Do not use Lacquer thinner, Trichlorethelene or Ketone solvents because they may damage plastic parts.
- (6) Use a soft brush, etc. for cleaning the printer mechanism and PCB.
- (7) Keep hands out of printer while power is on.
- (8) Do not attempt to print when there is no ink ribbon or paper in the unit. The print head life could be severly reduced.
- (9) If the paper is fastened tightly to the roll, the paper may not detach from the roll when the end is reached.
 If this happens, the no paper detection function and paper feed will not operate.
- (10) Always keep the printer cover attached when printing to prevent paper jams, noise, and other problems.
- (11) Always turn the power off before opening the printer cover. (e.g. When renewing a ink ribbon)

3. PART IDENTIFICATION AND NOMENCLATURE

3-1. Power Supply Unit



Shape of AC Power plug will vary according to destinations.

Figure 3-1. Power Supply Unit

3-2. Printer

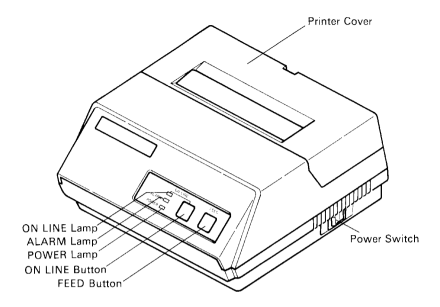


Figure 3-2. Printer: Front View

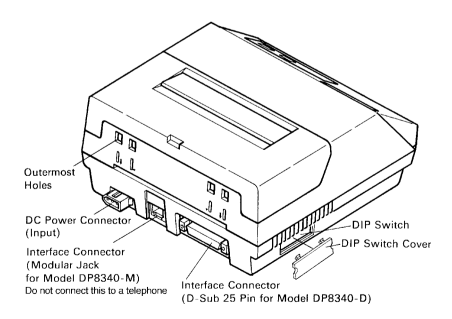


Figure 3-3. Printer: Rear View

3-3. Part Functional Description

AC Power Plug

DC Power Outlet

(1)

(2)

(3) Printer Cover Protects the printer against dust and reduces noise. Lights up (green LED) when power is on. (4) **POWER Lamp** (5) ON LINE Lamp Lights up (green LED) when the unit is in the online mode. (6) **ALARM Lamp** Lights up (red LED) when printer operation is not normal, or the printer is out of paper. It is necessary to install paper into the printer and press the ON LINE Button to recover from paper empty status. Turn off the printer power in order to recover from abnormal operation. ON LINE Button Toggles between the on-line and off-line modes. The (7) printer will go on-line after turning power on. Momentary operation of this button provides one (8) **FEED Button** line feed. Pressing this button continuously will cause continuous paper feed. If power is turned on while pressing this button, self printing*1 will be performed. Interface Connector Connects the printer to host computers. Check that (9) both computer and printer are off before connecting. (10) DIP Switches Allows for setting of various functions according to user requirements. Self Printing *1 This printer has another convenient function, the Automatic Test Printing. With the ink ribbon and paper properly installed in the printer, turn the power ON while holding down the Feed switch. Test print-

Connect to an outlet of the specified voltage.

Supplies DC 12V power to the printer.

ing will start and stop again automatically.

4. INSTALLATION OF INK RIBBON AND PAPER

4-1. Installation of Ink Ribbon

(1) Turn power off, lift the Printer Cover up and remove it.

Note: Be careful not to touch the print head immediately after printing, because it can get very hot.

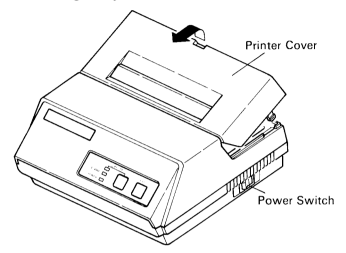


Figure 4-1. Printer Cover Removal

- (2) Unwind ribbon so that the spools are separated as shown in Figure 4-3. Hold the ribbon taut as shown with the drive pins facing down and slide the ribbon between the print head and the platen. While keeping the ribbon taut, wrap one side around the black ribbon guide on the end of the platen and drop one spool on the spool shaft. As you move the spool downwards, move the detecting lever aside to allow the spool to drop into place. Make sure the spool drive pins engage with the spool drive holes. As the spool drops into place there will be a click.
- (3) While continuing to hold the ribbon taut, install the remaining ribbon spool in a similar fashion.
- (4) Turn the spool that rotates freely to take up the ribbon slack.

Ribbon Life

D	Ribbo	on life
Description	Black	Red
SF-03BR	Approx.	Approx.
(Fuji Kagakushi	0.8 million	0.4 million
Kogyo Co., Ltd.)	characters	characters

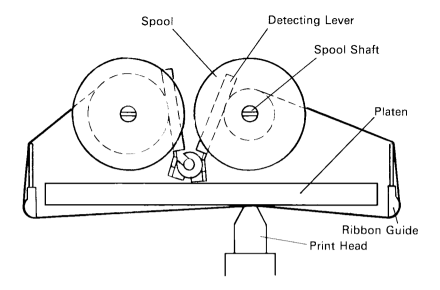


Figure 4-2. Installation of Ink Ribbon

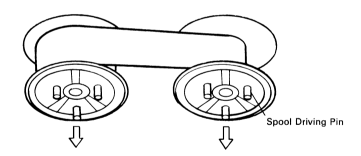


Figure 4-3. Ribbon Spools

4-2. Removal of Ink Ribbon

Hold the spool and lift gently, rotating it until the ribbon sags. Push the ribbon detecting lever out, lift the spool until it comes off the shaft. Remove the second spool in a similar manner.

(Do not apply excessive force when lifting spools.)

4-3. Paper Insertion

4-3-1. Model DP8340F

- (1) Cut the Roll Paper end straight and square. Hold the roll so that the paper comes from the bottom.
- (2) Attach the Roll Paper to the Holders Paper by slipping one side of the roll onto the Hub and pulling the other Hub out to allow the roll to slip in place.
- (3) Insert the paper evenly into the Paper Insertion Slot.
- (4) Turn the Power Switch "ON", and press the FEED Button. The paper will be fed into the unit.

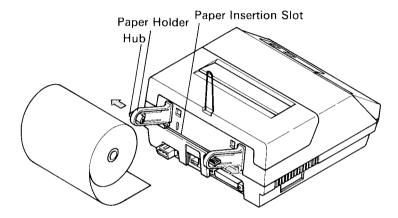


Figure 4-4. Paper Insertion (1) [Model DP8340F]

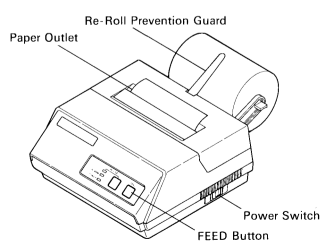


Figure 4-5. Paper Insertion (2) [Model DP8340F]

4-3-2. Model DP8340S

- 1. Make a straight cut along the top of the paper, about 1/4 inch away from the sprocket holes, (as shown in the figure). If there is perforation, cut the paper on the perforation.
- 2. Insert the paper squarely into the paper insertion slot until the ALARM lamp goes out. Then, hold down the FEED switch to advance the paper 8 lines, and release the switch when 8-line feeding is completed. If the paper is not fed straight during 8-line feeding, straighten the paper by pulling it back slowly as you hold the paper release lever down. If a sprocket hole is torn or enlarged, recut the paper and reinsert it as before.
- 3. After confirming that the paper has been fed in straight, feed the paper continuously by holding the feed switch down.
- 4. Release the feed switch when the paper emerges through the paper outlet.

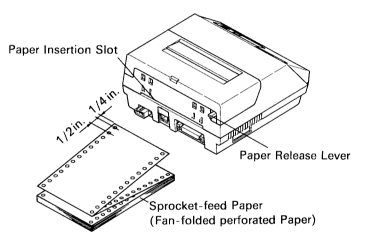


Figure 4-6. Paper Insertion (1) [Model DP8340S]

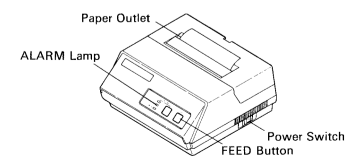


Figure 4-7. Paper Insertion (2) [Model DP8340S]

4-4. Paper Removal

Cut the paper close to the slot and use the feed button until paper has passed completely through the printer.

Note: Do not try to remove the paper by hand as it could become crooked and get jammed inside the printer.

5. CONTROL CODES

CODE LF (OA)_H

FUNCTION Print and line feed instruction

OUTLINE

The LF code causes the data in the line buffer to be printed, followed by a single line feed. When the line buffer is empty,

only the feed takes place.

CODE CR (0D)_H

FUNCTION Print and line feed instruction

OUTLINE Same function as of LF code.

However, when the DIP switch 2-4 is ON, the CR code

becomes invalid.

CODE SO (0E)_H

FUNCTION Expanded character instruction

OUTLINE This code causes the printer to print expanded characters twice as wide as the regular ones. This remains in effect until

a DC4 code is received.

CODE DC4 (14)_H

FUNCTION Release from expanded characters

OUTLINE The expanded character instruction is released by the DC4 code, and the succeeding data is printed as regular width

characters.

CODE ESC-1 (1B)_H (2D)_H (01)_H or (1B)_H (2D)_H (31)_H

FUNCTION Underline mode selection

OUTLINE All data received after this code is underlined until a ESC-0

is received.

CODE ESC-0 (1B)H (2D)H (00)H OT (1B)H (2D)H (30)H

FUNCTION Release from underline mode

OUTLINE The underline mode selection is released by this code.

CODE SI (OF)_H

FUNCTION Inverted print instruction

OUTLINE

This function causes the printing to be inverted. This code must be received at the beginning of a line. If this code is received anywhere other than at the beginning of a line, it is disregarded. Accordingly, normal characters and inverted characters, can not be mixed on the same line.

CODE DC2 (12)_H

FUNCTION Release from inverted print instruction

OUTLINE The inverted print instruction is released by this code. This code must be received at the beginning of a line.

CODE ESC E (1B)_H (45)_H

FUNCTION Emphasized print mode instruction

OUTLINE Data following this command is printed with emphasized characters.

In this mode, characters are printed in a single direction.

CODE ESC F (1B)_H (46)_H

FUNCTION Release from emphasized print instruction

OUTLINE Emphasized print is released.

ESC 4 (1B)_H (34)_H

FUNCTION Red character print instruction

OUTLINE This command causes subsequent data to be printed with red characters.

The instruction is released by the code, ESC 5.

Red and black characters may be intermixed.

CODE ESC 5 (1B)_H (35)_H

FUNCTION Release from red character print instruction

OUTLINE The red character print instruction is released by this code.

CODE ESC a n (1B)_H (61)_H n

FUNCTION n-line feed

OUTLINE After printing the data in the current line, n lines are fed by this code. The value of n ranges from 1 to 120.

CODE ESC C n (1B)_H (43)_H n

FUNCTION Sets page length in lines

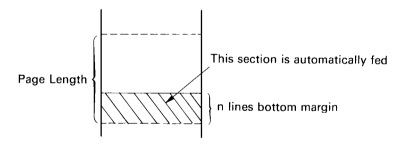
OUTLINE

This code sets the length of a page to n lines. The value of n ranges from 1 to 120. On initialization, the page length default condition will be 42 lines. The line feed pitch is one-sixth inch.

CODE ESC Nn (1B)_H (4E)_H n

FUNCTION Sets bottom margin in lines

OUTLINE Upon receiving this code, the bottom margin is set to n lines. $0 \le n \le 120$: Default Value n = 0



CODE ESC O (1B)_H (4F)_H

FUNCTION Cancels bottom margin.

OUTLINE Upon input of this code, bottom margin setting is cleared.

CODE FF (OC)_H

FUNCTION Form feed

OUTLINE The FF code prints the data in the current line and transports the paper to the start of the next page.

CODE ESC @ (1B)_H (40)_H

FUNCTION Printer initialization

OUTLINE All printing conditions except ESC BEL n1 n2, the line buffer and data buffer are set to the power on default condition.

CODE ESC BEL n1 n2 (1B)_H (07)_H n1 n2

FUNCTION Sets peripheral unit drive pulse duration.

OUTLINE

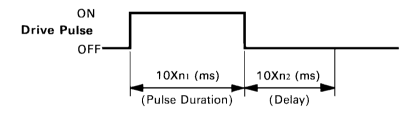
This command sets the pulse duration for peripheral unit drive (Paper Cutter, Take-Up Device, cash drawer, etc.)

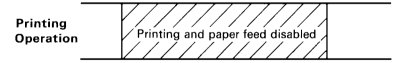
Pulse Duration = $10 \times n_1$ (ms)

Delay = $10 \times n_2$ (ms)

 $1 \le n_1 \le 127; 1 \le n_2 \le 127$

Default value: $n_1 = n_2 = 20$





Executed by BEL code and FS code after printing.

CODE BEL (07)_H

FUNCTION Trigger peripheral unit drive (Deferred)

OUTLINE Causes a peripheral drive pulse to be generated. This code is normally stored in the buffer and is performed as it is received from the data queue.

CODE FS (1C)_H

FUNCTION Trigger peripheral unit drive (immediate)

OUTLINE Causes a peripheral drive pulse to be generated immediately

ENQ (05)_H

FUNCTION Enquiry

OUTLINE

When this code is received, the printer outputs status data.

If it is input after text data input in the STX-ETX mode, the

printer outputs status data and the check byte.

CODE STX (02)_H

FUNCTION Start of text

OUTLINE When this code is received, the printer enters the STX-ETX mode. This code is ignored if received when STX-ETX mode

is already in effect.

CODE ETX (03)_H

FUNCTION End of text

OUTLINE When this code is received, the printer leaves the STX-ETX

mode. Contents of the data buffer is printed, this code is

ignored if received before ENQ.

CODE CAN (18)_H

FUNCTION Clears print buffer

OUTLINE Upon input of this code the data buffer and line buffer is

cleared.

Character Code List

	Character	Code	Function	
1	LF	(0A)H	Print and line feed instruction	
2	CR	(0D)H	Print and line feed instruction	
			(same as LF)	
3	SO	(0E)H	Expanded character instruction	
4	DC4	(14)H	Expanded character release	
5	ESC-1	(1B)H (2D)H(01)H	Underline instruction	
		(1B)H (2D)H (31)H		
6	ESC-0	(1B)H (2D)H(00)H	Underline release	
		(1B)H (2D)H (30)H		
7	SI	(0F)H	Inverted print instruction	
8	DC2	(12)H	Inverted print release	
9	ESC E	(1B)H (45)H	Emphasized print instruction	
			(one-way printing)	
10	ESC F	(1B)H (46)H	Emphasized print release	
11	ESC 4	(1B)H (34)H	Red character print instruction	
12	ESC 5	(1B)H (35)H	Red character print release	
13	ESC a n	(1B)H (61)H n	n-line feed instruction	
14	ESC C n	(1B)H (43)H n	Sets page length in lines	
			$1 \le n \le 120 \text{ (default } n = 42)$	
15	ESC N n	(1B)H (4E)H n	Set bottom margin in lines	
			$0 \le n \le 120 \text{ (default } n = 0)$	
16	ESC O	(1B)H (4F)H	Cancel Bottom margin	
17	FF	(0C)H	Form feed	
18	ESC @	(1B)H (40)H	Printer initialization instruction	
19	ESC BEL	(1B)H (07)H	Set peripheral unit drive pulse duration	
	n1 n2	n1 n2	$1 \le n1 \le 127, 1 \le n2 \le 127$	
			(default n1 = n2 = 20)	
20	BEL	(07)H	Trigger peripheral unit drive (Deferred)	
21	FS	(1C)H	Trigger peripheral unit drive	
			(Immediate)	
22	ENQ	(05)H	Enquiry	
23	STX	(02)H	Start of text enter STX-ETX mode	
24	ETX	(03)H	End of text end STX-ETX mode	
25	CAN	(18)H	Clears print buffer	

6.GENERAL SPECIFICATIONS

Printing method Serial impact dot matrix printing,

9 wires

Number of print columns 40 columns, 12 CPI Print speed Approx. 2 lines/sec Print direction Bi-directional

Line spacing 1/6 inch

Paper feed method Friction Feed or Sprocket-feed

Paper feed speed Approx. 12 lines/sec

Character set ASCII 96 characters

International and symbol 64 characters
Block graphics* 64 characters
Ordinary characters 5 × 9 dots

Font configuration Ordinary characters 5×9 dots Block graphics* 6×6 dots

* Graphic Feed Not Available

Character size $2.42 \text{ (H)} \times 1.71 \text{ (W)} \text{ mm}$ Dot spacing $0.35 \text{ (H)} \times 0.35 \text{ (W)} \text{ mm}$

Print area 84.3 mm

Print Buffer Approx. 1.5 KB

Serial Interface

Model DP8340-M Only RS-232C

Model DP8340-D RS-232C/20mA Current Loop

External dimensions

(Printer) $202(W) \times 200(D) \times 98(H) \text{ mm}$

(without paper holder, DC Power Connector)

(Power supply unit) $60(W) \times 120(D) \times 36(H)$ mm (without AC cable)

Weight

(Printer) Approx. 1.9 kg

(Power supply unit) Approx. 0.4 kg (without AC cable)

Power supply unit

Four supplies available with following ratings

Input	Output
AC 100 – 240 V	DC 12.0 V ± 5%
47Hz – 63 Hz	
0.8 A Max	2.0 A

Paper specification

Paper type Ordinary and carbonless copy paper

Size Paper width 114.3 mm (4.5 inches)

Roll diameter 80 mm outer diameter (Max)

Thickness (single) 0.07 mm (52.3 g/m²) to 0.09 mm (64g/m²) One copy and one original (max 0.13 mm)

Paper end Paper should not be attached to the core

Ink ribbon specification

Color Black and red Ribbon material Nylon (#40 denier)

Ribbon size $13\text{mm} \times 6\text{m}$

Spool 13mm (width), 35mm in diameter (two spool)

Recommended ribbon SF-03BR (manufactured by Fuji Kagakushi Kogyo

Co., Ltd.) or approved equivalent.

Operating conditions Temperature $+5^{\circ}\text{C} - +40^{\circ}\text{C}$

Humidity 10% — 80% RH

Storage conditions Temperature $-20^{\circ}\text{C} - +70^{\circ}\text{C}$

Humidity 5% — 95%RH (+40°C)

Head life 70 million characters

Printer reliability 5.0 million lines MCBF (except head life)

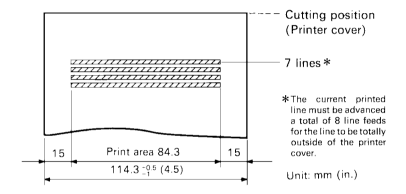


Figure 6-1. Roll Paper and Print Area [Model DP8340F]

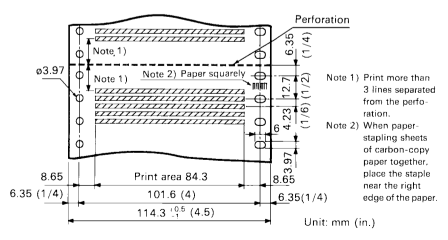


Figure 6-2. Sprocket-feed Paper and Print Area [Model DP8340S]

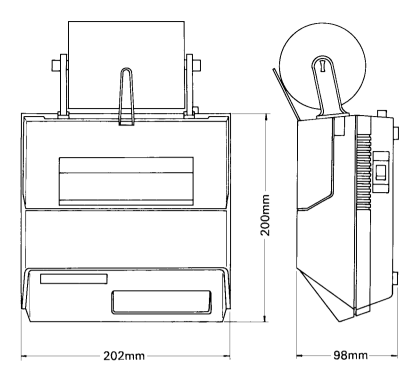
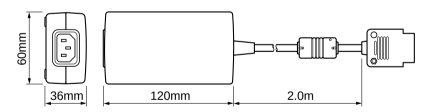


Figure 6-3. External Dimensions (Printer)



Shape of AC Power plug will vary according to destinations.

Figure 6-4. External Dimensions (Power Supply Unit)

7.INTERFACE FOR MODEL DP8340-M (MODULAR JACK CONNECTOR)

7-1. Interface Specifications

(1) Synchronization system Asynchronous

(2) Baud rate 150, 300, 600, 1200, 2400, 4800, 9600,

BPS (Selectable)

(3) Word length

Start bit: 1 bit

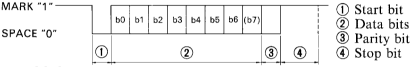
Data bit: 7 or 8 bits (Selectable)

Parity bit: Odd, Even, or None (Selectable)
Stop bit: 1 or 2 bit length (Selectable)

(4) Signal polarity

RS-232C MARK : Logic "1" (-3V to -25V)

SPACE : Logic "0" (+3V to +25V)



- (5) Handshaking
 - 1 DTR Mode (1 block)
 - 2 X-ON/Y-OFF Mode
 - 3 STX-ETX Mode

Note: STX-ETX Mode may use DTR or X-ON/X-OFF, selected by DIP SW 1-5. See Chapter 9. for details.

7-2. Interface Circuit

Input (RXD, CTS)



Output (DTR, FAULT, TXD, RTS)



Figure 7-1. RS-232C Interface

7-3. Setting of the DIP Switches

7-3-1. DIP-SW 1

Switch	ON	OFF	Factory setting
1-1			ON
1-2	Data transfer rate	e — see below (*1)	ON
1-3			ON
1-4	Stop bit 1	Stop bit 2	ON
1-5	DTR MODE (1 BLOCK)	X-ON/X-OFF MODE	ON
1-6	8 data bits	7 data bits	ON
1-7	No parity	Parity checked	ON
1-8	Odd parity	Even parity	ON

TYPE ONLY

(*1)

Baud rate	SW1-1	SW1-2	SW1-3
150	OFF	OFF	OFF
300	OFF	OFF	ON
600	OFF	ON	OFF
1200	OFF	ON	ON
2400	ON	OFF	OFF
4800	ON	OFF	ON
9600	ON	ON	ON/OFF
		-	-

(*2)

Paper type		SW2-3
DP8340F		ON
DD0240G	Single	OFF
DP8340S	2 copy	ON

7-3-2. DIP-SW2

Switch	ON	OFF	Factory setting
2-1	International character set: (1) ON, ON U.S.A. (2)	2) OFF, ONFRANCE	ON
2-2	` ' ' '	4) OFF, OFFGERMANY	ON
2-3	Paper type —	see above (*2)	ON
2-4	CR Invalid	CR Valid	ON

Note: DIP switches are only read by the controller at power turn on. DIP switch changes should be made with power off, or after changing switch setting, turn the power off and on again.

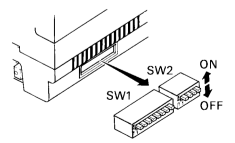


Figure 7-2. Setting of DIP Switch

7-4. Connectors and Signals

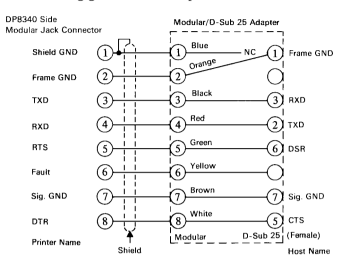
Pin No.	Signal Name	Direction	Function	
1	GND	_	Shield Ground	
2	GND	_	Frame Ground	
2	TVD	OLUT	This pin carries data from the printer.	
3	TXD	OUT	(Return channel)	
4	RXD	IN	This pin carries data to the printer.	
5	RTS	OUT	OUT This is SPACE when the printer power is ON.	
	FAULT	OUT	This is MARK when the printer is abnormal.	
6	FAULI	OUT	(Machine Error.) Or there is a paper error.	
7	GND	_	Signal ground.	
0	0 500		This printer turns this pin SPACE when	
8	DTR	OUT	it is ready to receive data.	

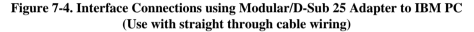


Figure 7-3. Modular Jack Connector

7-5. Interface Connections

For interface connections, refer to the instructions for interface of the host computer. The following gives basic examples.





Before selecting interface cable wiring, it is necessary to know the wiring of the modular interconnect cable. Figure 7-5. below shows the way to determine if the cable is straight connected, or cross connected. Cross connected wiring is not suitable for shielded cable.

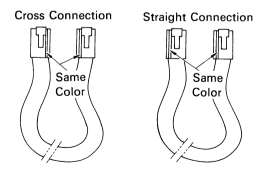


Figure 7-5.



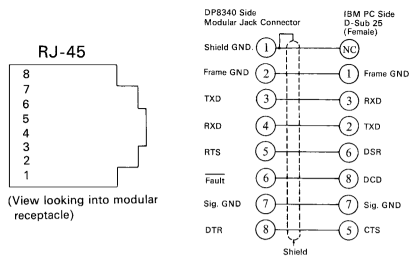


Figure 7-6. Wiring of cable for direct connection between DP8340 and IBM PC serial part

7-6. Peripheral Unit Drive Circuit

The Control Board of this unit is equipped with a circuit for driving a peripheral unit (Paper Cutter, Take-Up Device, Cash Drawer, etc.)

The Control Board Connector (CN3) is used to connect the Peripheral Unit to the Drive Circuit. When using this circuit connect the peripheral unit cable to the CN3 Connector (cable is not included). Use a cable with the following specifications:

Note: Do not run cable near devices generating large amounts of electrical noise.

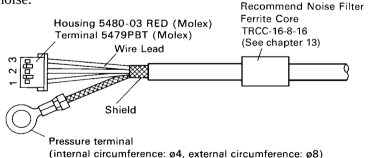
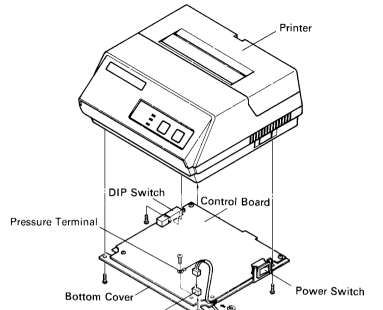


Figure 7-7. Cable Specifications

7-6-1. Cable Connection

Remove the printer Bottom Cover and connect the cable to the CN3 Connector. Pass the cable around the control board as shown and through grommetted hole in bottom cover. (Grommet may have to be cut)





(cut)

Figure 7-8. Cable Connection

Tapping Screw Cable

7-6-2. Peripheral Drive Circuit

	Absolute Ratings ($Ta = 25^{\circ}C$)	
D1	Voltage Breakdown	100V
	Peak Forward Current	1A

CN3 Connector

Drive Output	12V, MAX. 1A
-----------------	--------------

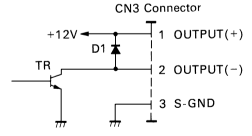


Figure 7-9. Drive Circuit

Caution: Do not use external power supply with peripheral drive circuit.

7-6-3. Control Codes

Codes for Drive Circuit control are ESC BEL n1 n2, BEL and FS. Refer to the Control Codes in Chapter 5. -27-

M TYPE ONLY

8. INTERFACE FOR MODEL DP8340-D (D-SUB 25 PIN CONNECTOR)

8-1. Interface Specifications

(1) Synchronization system Asynchronous

(2) Baud rate 150, 300, 600, 1200, 2400, 4800, 9600

BPS (Selectable)

(3) World length

Start bit:

Data bit: 7 or 8 bits (Selectable)

Parity bit: Odd, Even, or None (Selectable)
Stop bit: 1 or 2 bit length (Selectable)

1 bit

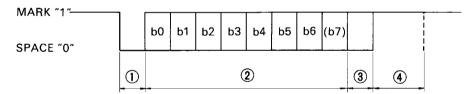
(4) Signal polarity

RS-232C MARK : Logic "1" (-3V to -25V)

SPACE : Logic "0" (+3V to +25V)

Current Loop MARK: Logic "1" (Current ON)

SPACE: Logic "0" (Current OFF)



- 1) Start bit
- ② Data bits
- ③ Parity bit
- (4) Stop bit
- (5) Handshaking
 - 1 DTR Mode (1 block)
 - 2 X-ON/Y-OFF Mode
 - 3 STX-ETX Mode

Note: STX-ETX Mode may use DTR or X-ON/Y-OFF, selected by DIP SW 1-5. See Chapter 9. for details.

8-2. Interface Circuit

8-2-1. RS-232C

Input (RXD, CTS)

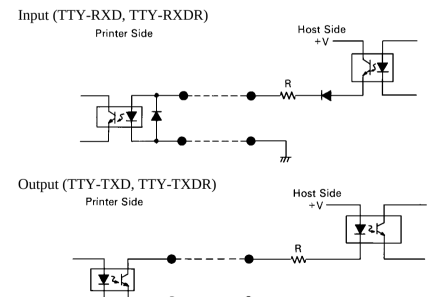


Output (DTR, FAULT, TXD, RCH, RTS)



Figure 8-1. RS232-C Interface

8-2-2. Current Loop



Note: Resistance should be set so that Current Loop is restricted to the range of $10 \sim 20$ mA.

Figure 8-2. Current Loop Interface



8-3. Setting of the DIP Switches

8-3-1. DIP-SW 1

Switch	ON	OFF	Factory setting
1-1			ON
1-2	Data transfer rate — see below (*1)		
1-3			
1-4	Stop bit 1	Stop bit 2	ON
1-5	DTR MODE (1 BLOCK)	X-ON/X-OFF MODE	ON
1-6	8 data bits	7 data bits	ON
1-7	No parity	Parity checked	ON
1-8	Odd parity	Even parity	ON

(*1)

Baud rate	SW1-1	SW1-2	SW1-3
150	OFF	OFF	OFF
300	OFF	OFF	ON
600	OFF	ON	OFF
1200	OFF	ON	ON
2400	ON	OFF	OFF
4800	ON	OFF	ON
9600	ON	ON	ON/OFF

(*2)

Paper type		SW2-3
DP8340	ON	
DD0240G	Single	OFF
DP8340S	2 copy	ON

8-3-2. DIP-SW 2

Switch	ON	OFF	Factory setting
2-1	International character set: (1) ON, ON U.S.A. (2)	2) OFF, ONFRANCE	ON
2-2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4) OFF, OFFGERMANY	ON
2-3	Paper type — see above (*2)		ON
2-4	CR Invalid	CR Valid	ON

Note: DIP switches are only read by the controller at power turn on. DIP switch changes should be made with power off, or after changing switch setting, turn the power off and on again.

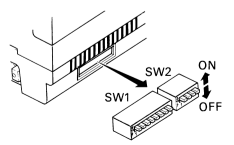


Figure 8-3. Setting of DIP Switch

8-4. Jumper Setting

The serial interface is set to the RS-232C mode upon shipment from the factory. When using in the 20mA current loop mode, it is necessary to set the jumpers. The jumpers built into the Control Board allow for setting of functions shown in the table. However, the Bottom Cover must be removed to perform this setting. For setting the Jumper, disconnect the power source beforehand.

8-4-1. Removal of the Bottom Cover

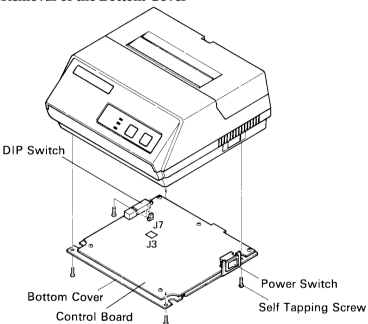


Figure 8-4. Removal of the Bottom Cover

8-4-2. Setting of Jumper

Jumper No.	Setting		Function	Factory Setting
J3	OPEN		RS-232C	0
	SHORT	Cut Solder	Current Loop	
J7	A-C	¶ ₽OB	Selection of Current Loop Output (between TTY-TXD and TTY-TXDR) Signal Polarity (inversion possible) Consult STAR MICRONICS for details.	0
	В-С	Ø A □ C □ B		



8-5. Connectors and Signals

Pin No.	Signal Name	Direction	Function
1	GND	_	Frame Ground
2	TXD	OUT	This pin carries data from the printer. (Return channel)
3	RXD	IN	This pin carries data to the printer.
4	RTS	OUT	This is SPACE when the printer power is ON.
5	CTS	IN	This pin is SPACE when the computer is ready to send data. The printer does not check this pin.
6	DSR	IN	This pin is SPACE when the computer is ready to send data. The printer does not check this pin.
7	GND		Signal ground.
8	N/C		Unused.
9	TTY TXDR	_	This pin is the return path for data transmitted from the printer on the 20mA current loop.
10	TTY TXD	OUT	This pin carries data from the printer on the 20mA current loop.
11	RCH	OUT	This pin is SPACE when the printer is ready to receive data. This line carries the same signal as pin 20.
12	N/C		Unused.
13	GND	_	Signal ground.
14	FAULT	OUT	This is MARK when the printer is abnormal. (Machine Error.) Or there is a paper error.
15 ~ 16	N/C		Unused.
17	TTY TXDR		This pin is the return path for data transmitted from the printer on the 20mA current loop.
18	TTY RXDR	_	This pin is the return path for data transmitted to the printer on the 20mA current loop.
19	TTY RXD	IN	This pin carries data to the printer on the 20mA current loop.
20	DTR	OUT	This printer turns this pin SPACE when it is ready to receive data.
21 ~ 22	N/C		Unused.
23	TTY RXDR	<u>—</u>	This pin is the return path for data transmitted to the printer on the 20mA current loop.
24	TTY TXD	OUT	This pin carries data from the printer on the 20mA current loop.
25	TTY RXD	IN	This pin carries data to the printer on the 20mA current loop.

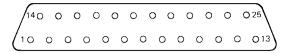


Figure 8-5. D-Sub 25 Pin Connector

8-6. Interface Connections

For interface connections, refer to the instructions for interface of the host computer. The following gives one basic example of connections.



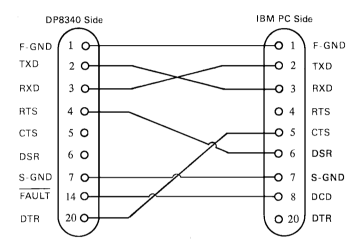


Figure 8-6. Interface Connections with D-Sub 25 Pin Connector to IBM PC

8-7. Peripheral Unit Drive Circuit

The Control Board of this unit is equipped with a circuit for driving a peripheral unit (Paper Cutter, Take-Up Device, Cash Drawer, etc.)

The Control Board Connector (CN3) is used to connect the Peripheral Unit to the Drive Circuit. When using this circuit connect the peripheral unit cable to the CN3 Connector (cable is not included). Use a cable with the following specifications:

Note: Do not run cable near devices generating large amounts of electrical noise.

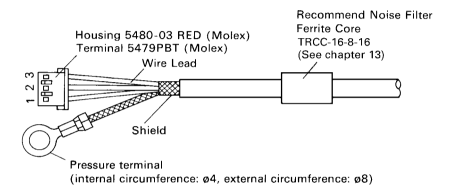
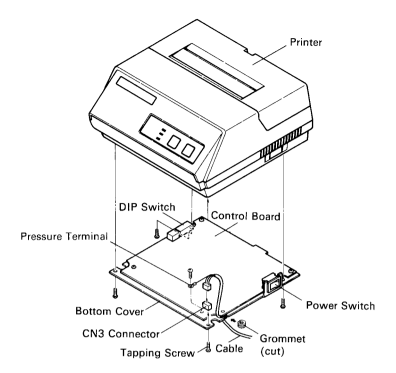


Figure 8-7. Cable Specifications

8-7-1. Cable Connection

Remove the printer Bottom Cover and connect the cable to the CN3 Connector. Pass the cable around the control board as shown and through grommetted hole in bottom cover. (Grommet may have to be cut)





8-7-2. Peripheral Drive Circuit

	Absolute Ratings (Ta = 2	Absolute Ratings ($Ta = 25^{\circ}C$)						
D1	Voltage Breakdown	100V						
ן זען	Peak Forward Current	1A						

Drive Output	12V, MAX. 1A
-----------------	--------------

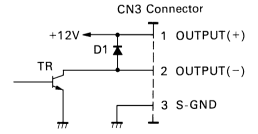


Figure 8-9. Drive Circuit

Caution: Do not use external power supply with peripheral drive circuit.

8-7-3. Control Codes

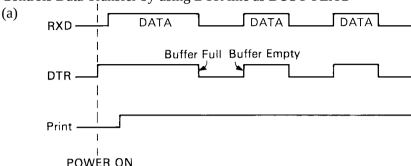
Codes for Drive Circuit control are ESC BEL n1 n2, BEL and FS. Refer to the Control Codes in Chapter 5.

D TYPE ONLY

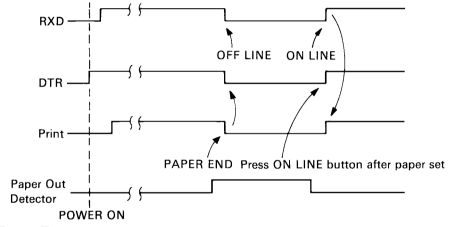
9. DATA STRUCTURE AND CONTROL

9-1. DTR Mode (1 BLOCK)

Controls Data Transfer by using DTR line as BUSY FLAG



(b) In case of Paper Empty



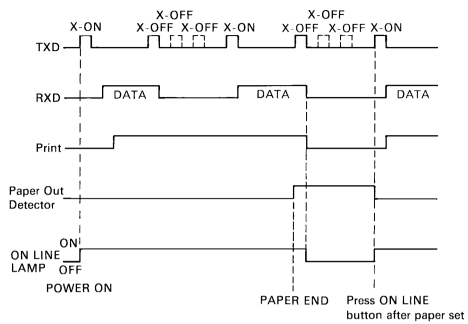
Paper Empty

When the paper out detector indicates end of paper, the printer stops printing after a maximum of two lines of printing or paper feed. The printer goes OFF LINE and sets the DTR to "MARK" status immediately after occurrence of a paper empty. It is necessary to install paper into the printer and press the ON LINE BUTTON to light the ON LINE LAMP in order to recover from paper empty status.

Machine Error

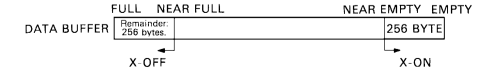
A machine error may be generated by paper jamming or when the printer is unable to print data. When a machine error occurs the printer stops printing. The printer goes OFF LINE and sets the DTR to "MARK" status immediately after the occurrence of Machine Error. It is necessary to turn the printer power off and on again in order to recover from Machine Error.

9-2. X-ON/X-OFF Mode



The printer transmits an X-ON (Control Code; DC1, Hexadecimal Value; 11H,) signal after power is turned on, if there is no printer error being generated. When this signal is received by the host computer, the host computer transmits the data to the printer. The X-ON signal is output intermittently every three seconds until the host computer receives and responds to this signal.

The X-OFF (DC3, 13H) signal outputting begins when the amount of empty space in the buffer becomes less than 256 bytes. When the computer receives the X-OFF signal, it will halt data transmission as soon as it can. However even at this time the printer can receive data until the buffer is completely full. An X-ON signal is output when the contents of the buffer goes below 256 bytes. The increase of the empty area in the buffer is caused by printing. If the computer causes a buffer overflow, a flag bit in the status register will be set. (See Status) The X-OFF signal will continue to be output at a 3-second interval until the data buffer becomes near empty (less than 256 bytes).



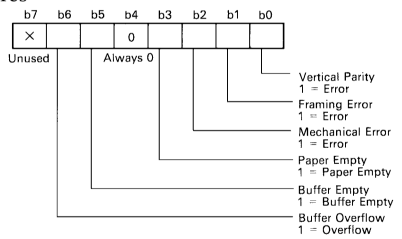
Paper Empty

When the paper out detector indicates end of paper, the printer stops printing after a maximum of two lines of printing or paper feed. The host computer can receive the printer status by transmitting an ENQ code to the printer. The printer goes OFF LINE and sets the DTR to "MARK" status in 5 seconds after occurrence of a paper empty. It is necessary to install paper into the printer and press the ON LINE BUTTON to light the ON LINE LAMP in order to recover from paper empty status.

Machine Error

A machine error may be generated by paper jamming or when the printer is unable to print data. When a machine error occurs the printer stops printing. In the X-ON/X-OFF mode, the printer outputs an X-OFF signal immediately. At this time the host computer can receive the printer status after transmitting an ENQ code to printer. The printer goes OFF LINE and sets the DTR to "MARK" status within 5 seconds after the occurrence of Machine Error. It is necessary to turn the printer power off and on again in order to recover from Machine Error.

STATUS



Parity

In DTR mode and X-ON/X-OFF mode parity check is done on vertical parity only.

Framing Error

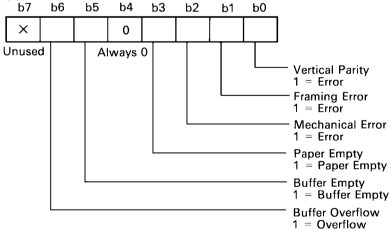
Framing Error occurs when SPACE signal is detected at STOP Bit time. Framing error and vertical parity error will be indicated by printing "?".

9-3. STX-ETX Mode

The start of the STX-ETX mode should occur with a totally empty print buffer. This can be achieved by sending an ENQ code to the printer and checking the status until the status code indicates an empty buffer. At that point, the STX code is sent by the host computer followed by a data block. While receiving the data block, the printer generates a horizontal parity check character. After the data block is sent, the host computer sends an ENQ which causes the printer to return 2 characters, one would be the normal status character, and the second would be the horizontal parity check character that was generated by the printer while the data block was received.

The host computer checks the status character to determine if any vertical parity errors or other errors occurred during block transmission, and checks the horizontal parity character against a character generated in the host computer while the data was transmitted. If there are no errors, ETX causes the buffer to be printed, but if an error is detected, CAN code clears the buffer and the data is transmitted again. Any control codes transmitted to the printer during the STX-ETX mode will be ignored as control codes, but will be included in the check character. This is done to prevent a control code received in error from causing printing of erroneous data.



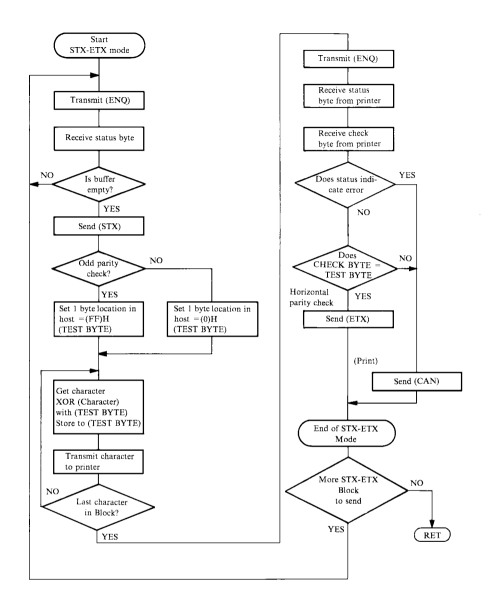


Parity

Vertical and horizontal parity check is executed in STX-ETX mode.

Framing Error

Framing Error occurs when SPACE signal is detected at STOP Bit time. Framing error or even vertical parity error will be indicated by printing "?".



CHECK BYTE

: Horizontal parity on printer

TEST BYTE

: Horizontal parity on computer

STX-ETX Mode Flow Diagram

10. CHARACTER CODE LIST

Hexa- decimal	C)	1		2	2	3	3	4	1	į	5	(ŝ		7
0		0		16	SP	32	0	48	@	64	Р	80	•	96	р	112
1			DC		ļ		1		Α		Q		a		q	
1		1		17		33		49		65		81		97	•	113
2	ST)	(DC:	2	H		2		В		R		b		r	
		2		18		34		50		66		82		98		114
3	ETX	(DC:	3	#		3		С		S		С		s	
3		3		19		35		51		67		83		99		115
4			DC.	4	\$,	4		D	,	Т	,	d		t	
-		4		20		36		52		68		84		100		116
5	ENG	5			%	,	5		Ε	·	U		е		u	
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		6		22		38		54		70		86		102		118
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		7		23		39		55		71		87		103		119
8			CAN	_	(8		Н		Χ		h		Х	
		8		24		40		56		72		88		104		120
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		9		25		41		57		73		89		105		121
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		15	<u> </u>	31	L	47		63		79	<u> </u>	95	<u> </u>	111		127

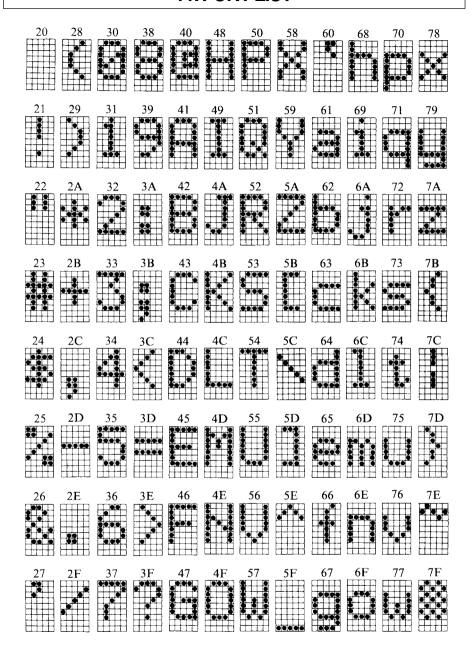
(SP: Space)

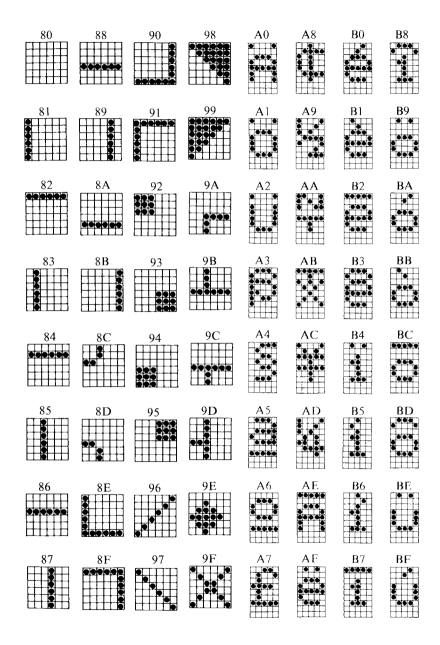
Hexa- decimal	8	8	9	9	,	4	I	В	(С	[)		E.		F
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		138		154	т	170		100		202	37	216		234	_	250
В	I	139	1	155	T X	171	ò	187	φ	203	X	219	←	235	_	251
	J	139		155	3.7	1/1	ō	107	θ	203		213	1	233		231
С	_	140	Т	156	¥	172	U	188	U	204	~	220	T	236	11	252
	_	140	4	130	1/4	1,2	^	100	ä	204	<u>±</u>	220	→	230	_	232
D	ר	141	7	157	/4	173	ô	189	a	205	<u>-</u>	221	7	237		253
_	L		•	120,	Ā	1.0	ü	1205	á	1200	÷		1	1207	ر	1200
E		142	•	158	11	174	u	190	u	206	•	222		238		254
	7		×	١- <u></u>	ë		ú	1-2-	à		π		_	1	_	1
F	•	143	•	159		175	_ 	191		207		223	•	239	•	255

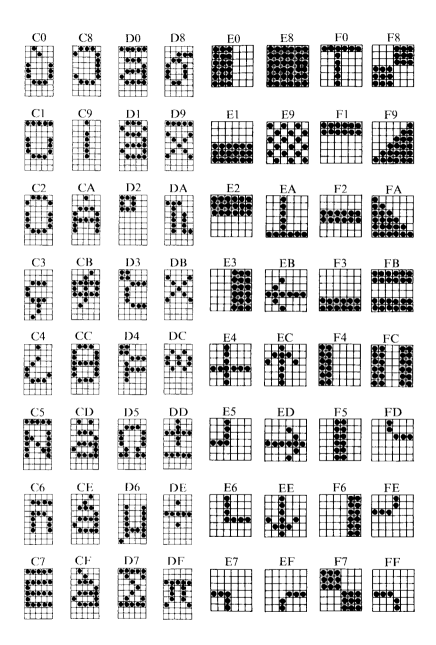
International Character Sets

Hexadecimal	23	40	5B	5C	5D	60	7B	7C	7 D	7E
U.S.A.	#	(a)	[\]	•	{	l	}	~
France	<u>f</u>	à	0	ç	§	•	é	ù	è	
Germany	#	§	Ä	Ö	Ü	•	ä	ö	ü	β
Italy	#	§	0	ç	é	ù	à	ò	è	ì

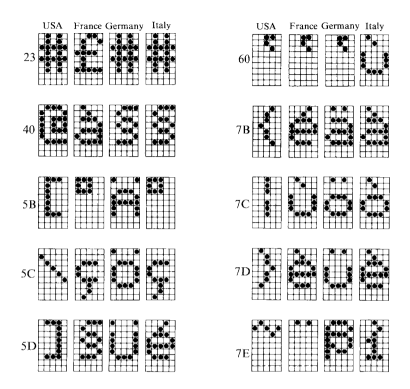
11. FONT LIST







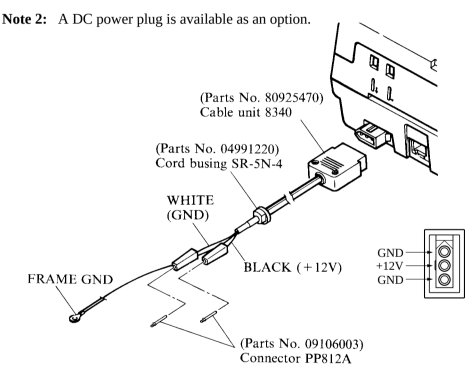
International Characters



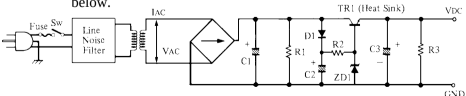
12. WHEN POWER IS SUPPLIED BY THE USER

When printer power is supplied by the user rather than through the accessory power source unit, please be careful of the following points.

Note 1: The power supply must be $+12V_{-5\%}^{+10\%}$ 2A or above. An electrolytic capacitor (C = $4700\mu F/25V$ to $6800\mu F/25V$) must be connected across the output of the power supply.



Reference: Design the power supply referring to the power supply circuit shown below.



Note: A line noise filter must be used to prevent line transients from passing through power supply. Filter design to be determined by environmental noise requirements.

VAC	14V	C2	100 ~ 200μF/25V
VDC	12V ^{+10%} _{-5%}	ZD1	VZD = 14V (1W)
IAC	2 ~ 3A	C3	4700 ~ 6800μF/25V
C1	6800μF/25V	TR1	2SD633 (TOSHIBA)

Other parameters may be determined by user.

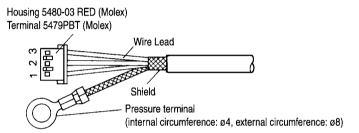
Figure 12-1. Power Supply Reference Circuit

13. FERRITE CORE INSTALLATION (EUONLY)

If a peripheral unit drive circuit is to be used, attach a ferrite core using the following instructions.

- A ferrite core noise filter for the peripheral unit cable comes packed with the printer for distribution throughout the European Union. Ferrite cores must be purchased separately in other areas.
 - Cable is not included.
 - Use a cable with the following specifications.

Product Code	09990713
Model Name	Ferrite Core TRCC-16-8-16



■ The ferrite core is normally packed so it is open, as shown in Figure 13-2. If you find that the ferrite core is not open, use a pointed object to pry the plastic lock of the ferrite core apart (Figure 13-1.). When you do, take care not to damage the ferrite core or the plastic lock.

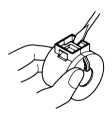


Figure 13-1.

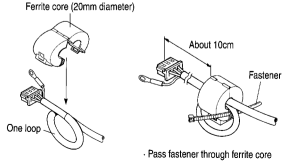
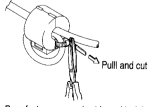


Figure 13-2. Figure 13-3.



Pass fastener around cable and lock it.
 Cut off excess with scissors.

Figure 13-4.

- Clamp the ferrite core onto the peripheral unit cable, looping the cable as shown in Figure 13-2.
 - Take care to avoid damaging the cable when installing the ferrite core.
 - The ferrite core should be anchored firmly in place with the fastener that comes with it, as shown in Figures 13-3. and 13-4.
 - Do not forget to loop the cable.

Cable connection

Remove the printer Bottom Cover and connect the cable to the CN3 Connector. Pass the cable around the control board as shown and through grommeted hole in bottom cover. (Grommet may have to be cut)

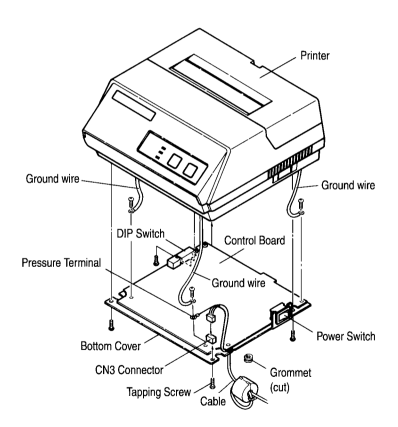


Figure 13-5.



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Please access the following URL http://www.star-micronics.co.jp/service/ frame_sp_spr_e.htm for the lastest revision of the manual.

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