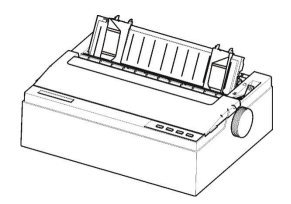


FUJITSU DL3100 DOT MATRIX PRINTER USER'S MANUAL





IMPORTANT NOTE TO USERS

READ THE ENTIRE MANUAL CAREFULLY BEFORE USING THIS PRODUCT. INCORRECT USE OF THE PRODUCT MAY RESULT IN INJURY OR DAMAGE TO USERS, BYSTANDERS OR PROPERTY.

While FUJITSU ISOTEC has sought to ensure the accuracy of all information in this manual, FUJITSU ISOTEC assumes no liability to any party for any damage caused by any error or omission contained in this manual, its updates or supplements, whether such errors or omissions result from negligence, accident, or any other cause. In addition, FUJITSU ISOTEC assumes no liability with respect to the application or use of any product or system in accordance with descriptions or instructions contained herein; including any liability for incidental or consequential damages arising therefrom. FUJITSU ISOTEC DISCLAIMS ALL WARRANTIES REGARDING THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESSED, IMPLIED, OR STATUTOR.

FUJITSU ISOTEC reserves the right to make changes to any products described herein without further notice and without obligation.

USING THIS PRODUCT IN HIGH-RISK SITUATIONS

This Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is Secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. You shall not use this Product without securing the sufficient safety required for the High Safety Required Use. If you wish to use this Product for High Safety Required Use, please consult with our sales representatives in charge before such use.

EXPORT CONTROL

This manual contains technology which is subject to the Foreign Exchange and Foreign Trade Law of Japan. This manual should not be exported or transferred to foreign countries in any fromor method, or released to anyone other than the residents of Japan prior obtaining applicablelicense from your local government or authorities and/ or the Ministry of Economy, Trade and Industry of Japan in accordance with the above law.

Following notes for United States are valid for 100-120V model only.

Federal Communications Commission Radio Frequency Interference Statement for United States Users

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15B of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measure:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTES

- 1. Testing of this equipment was performed on model number M33342A.
- 2. The use of an unshielded a non-shielded interface cable with the referenced device is prohibited. The length of the parallel interface cable should not exceed 2 meters. The length of the optional serial interface cable must be 15 meters (50 feet) or less.
- 3. The length of the power cord must be 3 meters (9.8 feet) or less.

Für den Anwender in Deutschland

Das Gerät ist nicht für die Benutzung im unmittelbaren Gesichtsfeld am Bildschirmarbeitsplatz vorgesehen. Um störende Reflexionen am Bildschirmarbeitsplatz zu vermeiden, darf dieses Produkt nicht im unmittelbaren Gesichtsfeld platziert werden. The contents of this manual may be revised without prior notice and without obligation to incorporate changes and improvements into units already shipped.

Every effort has been made to ensure that the information included here is complete and accurate at the time of publication; however, Fujitsu Isotec Limited cannot be held responsible for errors and omissions.

Printer model specifications differ with the power supply input voltage (M33342A; 100-120 V or M33342B; 220-240 V).

KA02100-Y890-04EN Nov 2023

© 2018-2023 FUJITSU ISOTEC LIMITED.

Printed in Japan. All rights reserved. No part of this manual may be reproduced or translated, stored in a database or retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Fujitsu Isotec Limited.

TRADEMARK ACKNOWLEDGEME NT

FUJITSU is a registered trademark and Fujitsu Creative Faces is a trademark of Fujitsu Limited. Centronics is a trademark of Centronics Data Computer Corporation. IBM PC and IBM 2390 are trademarks of International Business Machines Corporation. ESC/P2 is a trademark of Seiko Epson Corporation. Microsoft is a registered trademark and Windows are trademarks of Microsoft Corporation.

Other product names mentioned in this manual may also be trademarks of their respective companies.

ABOUT THIS MANUAL

Thank you for buying the FUJITSU DL3100 dot matrix printer. You can expect years of reliable service with very little maintenance. This manual explains how to use your printer to full advantage. It is written for both new and experienced printer users.

This manual describes how to install, set up, and use your printer and printer options. It also explains how to keep the printer in good working condition and what to do should something go wrong. Detailed procedures are provided for first-time users. Experienced users can skip some of the details, using the table of contents and chapter introductions to locate information.

This manual has several chapters, a glossary, and an index. CHAPTER A lists supplies and additional documentation and information available from your dealer or authorized Fujitsu representative. Fujitsu offices are listed at the end of the manual.

PRINTER MODELS AND OPTION

This manual covers model DL3100, a 80-column printer. Each model has a 100-120 (M33342A) & 220-240 (M33342B) power supply.

A LAN card, a Centronics parallel, RS232CSerial, can be installed only on printer models with the USB interfaces. You must specify these when purchasing the printer.

DL3100

Basic specifications

Print line at 10 cpi: 80 columns (DL3100)

Control Panel: LED type

Interface: Standard model USB

Factory Option Parallel, Ethernet,

RS232CSerial

Alternative specification

Power supply:100-120 & 220-240

cpi: characters per inch

ORGANIZATION

This manual is organized as follows:

Chapter 1, Unpacking Guide, introduces the good location for place printer, unpacking the printer, the printer components, the explanation of symbols on the printer.

Chapter 2, Setting Up Printer, gives step-by-step procedures for setting up the printer for immediate use and identifies the main parts of the printer. If this is your first printer, you should read the entire chapter before attempting to use the printer.

Chapter 3, Paper Installation Guide, explains how to load and use paper with your printer.

Chapter 4, Control Panel Operation, covers basic printing operations. This chapter describes everyday operations from the printer's control panel, such as loading paper and selecting print features, in detail.

Chapter 5, Printer Setting Changes, describes how to change the printer's optional settings, such as print features, hardware options, and top-of-form. Most settings only affect print features such as the typestyle and page format. Note that certain settings directly affect hardware and software compatibility.

Chapter 6, Customized Form, explains the customization on the form length, TOF, bottom margin and left margin for single sheets and fanfold..

Chapter 7, Maintenance, explains basic maintenance procedures for this printer.

Chapter 8, Trouble-Shooting, describes problem-solving techniques. Before you contact your dealer for help, check the list of problems and solutions provided in this chapter.

At the end of this manual, you will find several chapters, a glossary. Chapter A gives order numbers for printer supplies. Other chapters provide additional technical information about the printer.

CONVENTIONS Special information, such as warnings, cautions, and notes, are indicated as follows:

WARNING

A WARNING indicates that personal injury may result if you do not follow a procedure correctly.

CAUTION

A CAUTION indicates that damage to the printer may result if you do notfollow a procedure correctly.

NOTE

A NOTE provides "how-to" tips or suggestions to help you perform a procedure correctly. NOTEs are particularly useful for first-time users.

For Experienced Users

If you are familiar with this printer or with dot matrix printers in general this information will help you use the manual effectively.

Warning symbols

Various graphic symbols are used in this manual. They serve as signs to help users of this product use the product safely and correctly as well as prevent damage and personal injury to the users or bystanders. The following tables show and explain each symbol. Be sure that you understand the meaning of each symbol before reading the manual.

WARNING	A CAUTION
A WARNING indicates that death or serious	A CAUTION indicates that personal injury or
personal injury may result if you do not follow a	property damage may result if you do not follow a
procedure correctly	procedure correctly

Exa	mples and explanations of graphic symbols
A	\triangle Indicates a warning or caution item. By itself, the image in this symbol suggests the meaning of the warning or caution (the example on the left is a caution of possible electric shock).
8	◎ Indicates a prohibited action. The image in or beside this symbol expresses the prohibited action (the example on the left indicates that disassembly is prohibited).
	• Indicates a direction that must be observed. The image in this symbol shows the direction (the example on the left shows the direction in which a power plug is disconnected from an outlet).
Caution: Hot	This symbol and accompanying statement indicate a risk of injury from a hot object.
Caution: Flammable	This symbol and accompanying statement indicate a risk of fire.
Do not touch	This symbol and accompanying statement indicate a risk of injury from touching part of the equipment.
Do not disassemble	This symbol and accompanying statement indicate a risk of injury, such as from electric shock, caused by disassembling the equipment.
General prohibited action	This symbol and accompanying statement indicate a general prohibited action.
General caution	This symbol and accompanying statement indicate a general caution.
Warning hands pinching	This symbol and accompanying statement indicate a risk of rolling your hands into the equipment.

Notes on Safety

WARNING



 \bigcirc

Do not place a container containing water, such as a vase, potted plant, and drinking glass, or a metal object on or near the printer.

Otherwise, electric shock or fire may result.

Do not place the printer in a humid or dusty area, in an area with explosive fumes, an area with poor ventilation or close to a fire.

Otherwise, electric shock or fire may result.

Use only one of the power cords included with this product, for this product. Do not use any other power cord for this product.

Otherwise, electric shock or fire may result.



Do not use this product in an area exposed to a high level of moisture, such as a bathroom and shower room.

Otherwise, electric shock or fire may result.

MARNING



When mounting or removing ribbon, turn off the power to the printer and personal computer and disconnect their power plugs from the outlets beforeperforming the work. Otherwise, electric shock may result.

Connect only Fujitsu-recommended ribbon.

Otherwise, electric shock or fire may result.

A CAUTION

 \bigcirc

Do not block openings in the printer (e.g., ventilation openings)

If ventilation openings are blocked, heat accumulates inside the printer, possibly resulting in a fire.

Do not place a heavy object on the printer. Also, do not subject the printer to shocks.

Otherwise, the printer may become unbalanced, causing it to fall, and possibly resulting in personal injury.

Do not place the printer in an area exposed to strong vibration or an unstable area such as on a slope.

Otherwise, the printer may fall or topple, possibly resulting in personal injury.

Do not leave the printer in an area exposed to direct sunlight for a long time, such as inside a car under the sun or any other area subjected to high temperatures.

Otherwise, the printer surface heats up, possibly melting covers or resulting in other deformities, or the inside of the printer may become extremely hot, possibly resulting in fire.

Z

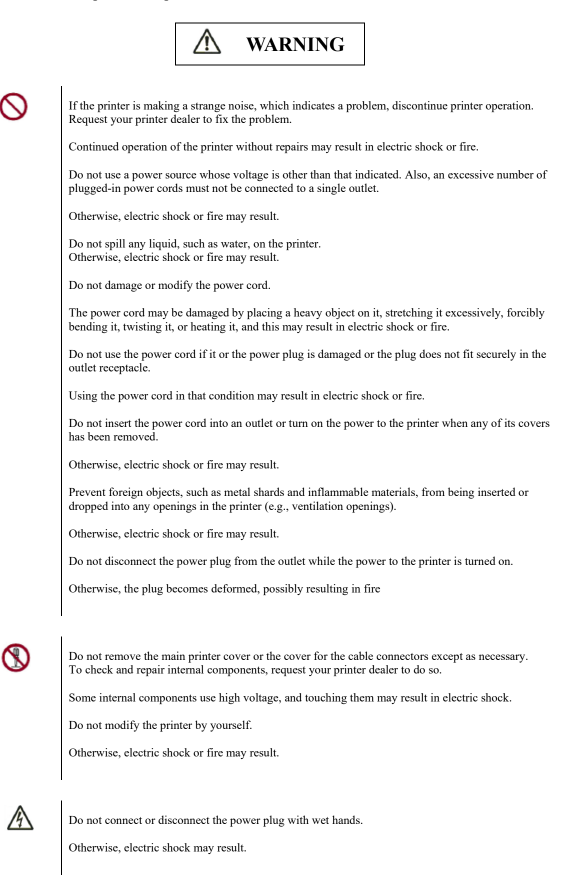
Before moving the printer, be sure to disconnect the power plug from the outlet and disconnect all connected cables from the printer.

Otherwise, the power cord may be damaged, possibly resulting in electric shock or fire, or the printer may fall or topple, possibly resulting in personal injury.

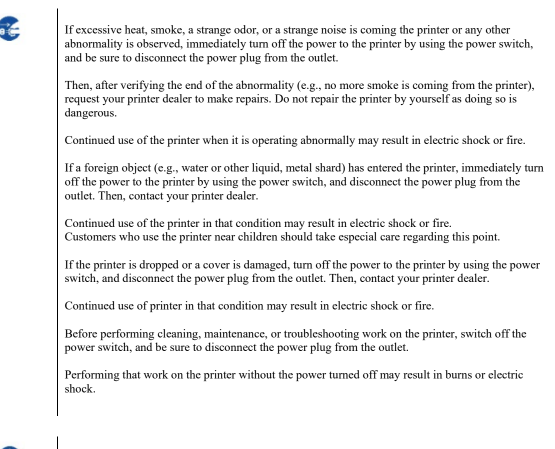
Before connecting or disconnecting a printer cable, be sure to turn off the power to the printer and personal computer.

Performing that and related work without the power turned off may result in a personal computer or printer failure.

Notes about the printer in operation



MARNING



If dust accumulates on or near the metal parts of the power plug, so wipe away that dust with a dry cloth.

Continued use of printer in that condition may result in fire.



Do not drop or strike the printer, such as by hitting it against something.

Otherwise, a failure may result

A CAUTION

0

Insert the power plug completely into an outlet so that it is securely connected.

Otherwise, electric shock or fire may result.

Exercise caution to keep loose clothing, hair, neckties, etc. away from paper feed- or ejection openings, and tractors while the printer is operating.

Otherwise, personal injury may result.

 \bigcirc

When disconnecting the power plug from the outlet, pull it out while grasping the plug, not the cord.

If you pull it out while grasping the cord, the insulation may be damaged or the cable core may be exposed or damaged, possibly resulting in electric shock or fire.

Do not cover or wrap the printer with a cloth or anything else while it is operating.

Otherwise, heat accumulates, possibly resulting in fire.

Do not use the power cord with it bunched together.

Otherwise, heat accumulates, possibly resulting in fire.



If the printer operates when the front cover is unclosed, immediately turn the printer off, and unplug the power code from wall outlet.

Continued use of the printer in that condition, operation of the mechanism inside of the front cover may become a cause of an injury.

If the printer is not to be used for a long time, disconnect the power plug from the outlet for safety reasons.

Otherwise, electric shock or fire may result.

If a lightning storm is in nearby, disconnect the power plug from the outlet.

Leaving the plug connected to the outlet may result in damage to the printer or other property damage

A CAUTION

 \triangle

The print head and internal frames become extremely hot during printer operation and remain so immediately afterwards. Do not touch these parts until sufficient time has passed to allow them to cool.

Otherwise, burns or personal injury may result.

Do not touch the paper feed- or ejection openings while the printer is operating.

Otherwise, personal injury may be result.

Do not touch the printer cable connectors or the metal part of the print head.

Otherwise, personal injury or a printer failure may result.

Do not touch the print head while it is moving.

Otherwise, burns or personal injury may result.

⚠

Note that continuous forms that are fed in the reverse direction continuously may come off the paper feed tractors.

Operate the printer with the paper thickness set to the appropriate paper thickness.

Use only an original ribbon cassette that is specified as suitable by Fujitsu.

Textile fibers accumulate on components inside the printer and parts of the roller, so clean these parts regularly.

Do not turn the ribbon feed knob in the reverse direction.

Otherwise, the ribbon may become jammed and stuck.

If printing is started with a slack ribbon, the ribbon may become tangled or the ribbon feed mechanism may become locked.

The print head is extremely hot immediately after printing. When replacing the ribbon, verify that the print head is sufficiently cool before setting the print head to the ribbon replacement position.

TABLE OF CONTENTS

CHAPTER 1	UNPACKING GUIDE	1-1
	Selecting a good location	1-2
	Unpacking the printer	1-3
	Printer components	1-6
	The explanation of symbols on the printer	
CHAPTER 2	SETTING UP PRINTER	2-1
	Install Ribbon	2-2
	Install the single sheet feeder	2-5
	Connecting the Interface Cable	2-6
	Connecting the Power Supply	2-7
	Installing the Printer Driver	2-8
CHAPTER 3	PAPER INSTALLATION GUIDE	
	Adjusting the Print Gap Lever	
	Friction Feed Handling	
	Tractor Feed Handling	
	Continuous Paper Placement	
	Tips on Paper Handling	
CHAPTER 4	CONTROL PANEL OPERATION	4-1
	LED Indicators	
	Control Panel Keys	
	Panel Operation	
	Online State	
	Setup State	
	Power-on State	
CHAPTER 5	PRINTER SETTING CHANGES	5-1
	System Setup	5-2
	Paper Setup	5-4
	Interface Setup	5-10
	Character Setup	5-12
	Other Setup	5-14
	German (Deutsch)	5-15
	Russian (Россия)	5-18
	Italian (Italiano)	5-21
	French (Français)	5-24
	Spanish (Español)	5-27
	Turkish (Türkce)	5-30
	Portuguese (Português)	5-33
	Black Mark Paramenters	5-36
	Bidirectional Alignment	5-40
	Restore Factory Default	5-44

	Hex Dump	5-45
	Self Test / Status Page	5-45
	DLMENU	
CHAPTER 6	CUSTOMIZED FORM	6-1
	Customize Cut Sheet Form Length	6-2
	Customize Cut Sheet TOF	6-4
	Customize Cut Sheet Bottom Margin	6-5
	Customize Cut Sheet Left Margin	6-5
	Customize Fanfold Page Formatting Parameters	6-6
	Customize Tear Position	6-7
CHAPTER 7	MAINTENANCE	
	Cleaning	7-2
	Cleaning the Platen (Paper Rollers)	7-4
	Replace the Ribbon	7-5
CHAPTER 8	TROUBLE-SHOOTING	8-1
	Solving Problems	8-2
	Print Quality Problems	8-2
	Paper Handling Problems and Solutions	
	Operating Problems and Solutions	8-6
	Printer Failures	
	Diagnostic Functions	8-8
	Getting help	8-8
CHAPTER A	SUPPLIES AND OPTIONS	A-1
	Supplies	A-1
CHAPTER B	PRINTER AND PAPER SPECIFICATIONS	B-1
	Physical Specifications	B-1
	Functional Specifications	B-2
	Performance Specifications	B-5
	Paper Specifications	B-7
CHAPTER C	COMMAND SETS	C-1
	ESC/P2 Emulation Command List	C-2
	IBM Emulation Command List	C-27
CHAPTER D	INTERFACE INFORMATION	D-1
	USB interface	D-2
	Parallel interface	D-3
	Serial interface	D-6
	Ethernet interface	D-9
CHAPTER E	CHARACTER SETS & CODE PAGES	E-1
	Character Sets	E-1
	Code Page Commands	E-6
	Code Page Tables	E-8
CHAPTER F	RESIDENT FONTS	
FUJITSU OFI	FICES	

UNPACKING GUIDE

If this is your first printer, you should read the entire chapter before attempting to use the printer.

In this chapter, you will learn how to:

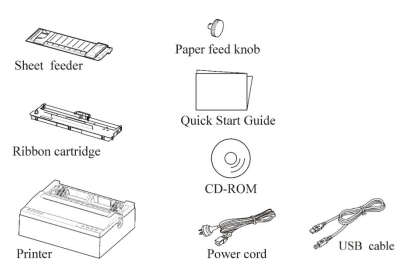
- Select a good location for the printer
- Unpacking the Printer
- Know the name of the printer components

SELECTING A GOOD LOCATION	This printer is suitable for most business, office, and home environments. To obtain peak performance from the printer, select a location that meets the following guidelines:
	- Place the printer on a sturdy, level surface.
	- Place the printer near a well-grounded AC power outlet.
	- Ensure easy access to the front and rear of the printer by leaving several inches of space around the printer. Do not block the airvents on the front, left, and right sides of the printer.
	- Do not place the printer in direct sunlight or near heaters.
	- Make sure that the room is well-ventilated and free from excessive dust.
	- Do not expose the printer to extremes of temperature and humidity.
	- Use only the power cord supplied with the printer or recommended by your dealer. Do not use an extension cord.
	- Do not plug the printer into a power outlet that is hared with heavy industrial equipment, such as motors, or appliances, or such as copiers or coffee makers. Such equipment often emits electrical noise or causes power degradation.

UNPACKING THE PRINTER

Unpack the printer as follows:

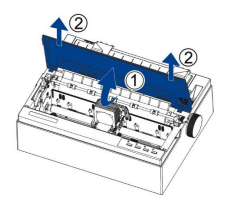
- 1. Place your packaged printer on a solid base.
- 2. Make sure that the "Up" symbols point in the correct direction.
- 3. Open the packaging, lift the printer out of the cardboard box and remove the remaining packaging material.
- 4. Check the printer for any visible transport damage and missing items. If you find any transport damage or if any accessories are missing, please contact your dealer. The following items are included:
 - Printer Paper feed knob
 - Sheet feeder Power cord
 - Ribbon cartridge USB cable
 - CD-ROM Quick Start Guide



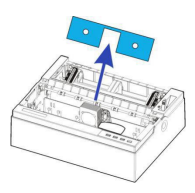
* Using different cable according to the different country.

Remove the packaging materials from the printer as follows:

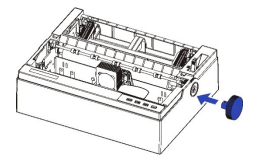
1.Open and remove the top covers of the printer following the below picture.



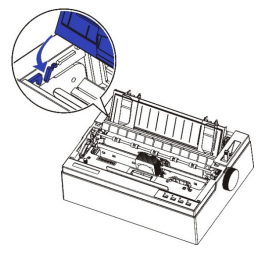
2.Remove the shipping cardboard from around the print head.



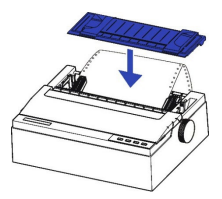
3.Rotate the paper feed knob to make it fix with the latch. And then press it to lock.



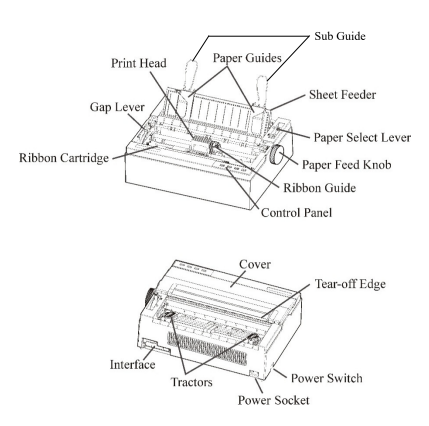
4.If you use the single sheet paper, tilt the sheet feeder slightly and push it to the corresponding positioning slot on both sides of the printer until it can no longer move forward.



If you use the continuous forms, remove the sheet feeder, install the sheet feeder downward after paper loading until you heard "click", the installation is in place.



PRINTER COMPONENTS



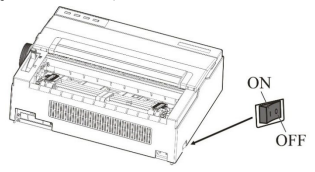
Please for the explanation of each parts, see the table of next page.

Component	Function
Gap Lever	Adjusts the print gap lever according to the thickness of paper
Paper Guides	Adjusts positioning of single sheet paper
Sub Guide	Pull the sub-guide out as required to the paper size
Sheet Feeder	Place the single paper, in order to load and eject.
Print Head	24-pin printing mechanism
Cover	When printer is in operation, ensure the printer's cover is closed to keep the noise level to a minimum, to ensure the user security when the printer is operated.
Tear-off Edge	Help to tear off printed pages without wasting paper.
Control Panel	Shows printer status, for printer setup, Each key on the control panel has different function, of course you also can get many new functions by pressing different keys at the same time or performing different combinations of keys.
Paper Select Lever	Two positions: = continuous forms; = single sheet paper
Paper Feed Knob	Manual feed or vertical positioning of paper
Power Switch	Power printer ON or OFF
Ribbon Cartridge	Install ribbon in the printer
Ribbon Guide	For guiding ribbon installation on print head
Tractors	For feeding and adjustment of continuous forms
Power Socket	Connects power cord to the printer
Interface	Connects interface cables from the host

THE EXPLANATION OF SYMBOLS ON THE PRINTER

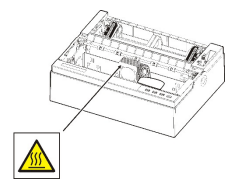
- Power Switch

Turms the printer power ON (Printable Condition) / OFF (Unprintable Condition).



- Print Head

The print head become extremely hot during printer operation and remain so immediately afterwards. Do not touch these parts until sufficient time has passed to allow them to cool. Otherwise, burns or personal injury may result.



2

SETTING UP PRINTER

Your new printer is easy to install and set up. This chapter tells you how to set up the printer and start printing right away.

In this chapter, you will learn how to:

- Install Ribbon
- Install the single sheet feeder into the rear of the printer
- Connecting the Interface Cable
- Connecting the Power Supply
- Installing the Windows Driver

INSTALL RIBBON

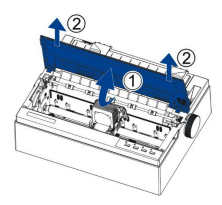
Installing the Ribbon cartridge



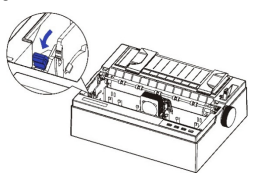
CAUTION <HOT>

The print head and metal frame is hot during printing or immediately after printing. Do not touch them until it cools down.

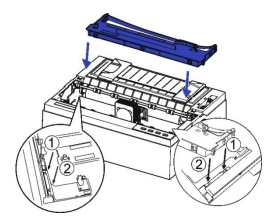
1. Ensure the power to the printer is off. Open the printer's cover backward and remove it upward.



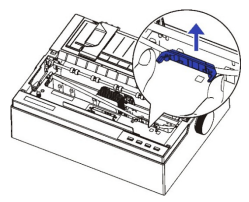
2. Adjust the lever forward to the maximum gear, that is "Ribbon" gear.



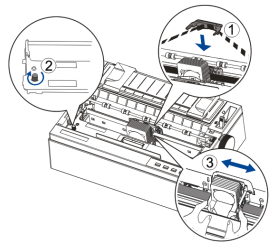
3. Install the recess positions ①-② on the ribbon cassette into the printer mounting. Press the ribbon frame to install it properly.



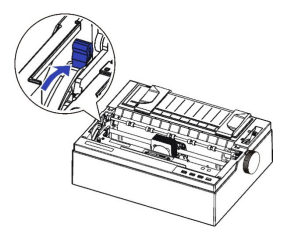
4. Pull out the ribbon guide stuck on the ribbon case with holding both ends of the ribbon guide.



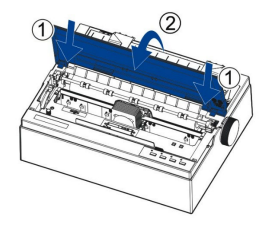
5. Install the ribbon guide stuck behind the print head, turn the ribbon cartridge knob in the clockwise direction and move the carriage left and right to ensure the carriage and ribbon fabric is taut.



6. Adjusting the print gap lever according to the paper thickness.



7. Close the printer's cover. When printer is in operation, ensure the printer's cover is closed to keep the noise level to a minimum, to ensure the user security when the printer is operated.



Notes on Ribbon Cartridge Removal:

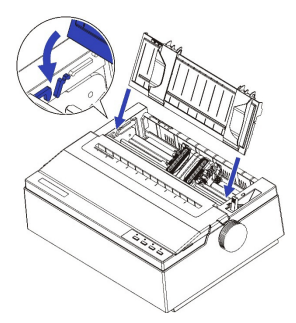
- 1. Eject any paper loaded in the printer.
- 2. Turn off the printer power.
- 3. Open and remove the cover.
- 4. Set the gap lever to the most open position labeled "RIBBON".
- 5. Move the carriage to the middle. Be careful not to touch the print head if printing had just been performed, as the print head may be hot.
- 6. Remove the ribbon frame from the print head.
- 7. Use fingers to take hold of the handle on the ribbon cartridge firmly, and lift the cartridge upwards to unlatch it. Some force may be needed to unlatch the cartridge.

INSTALL THE SINGLE SHEET FEEDER

Install the single sheet feeder into the rear of the printer. If you intend to use this paper way, assure having removed the fanfold paper out of the rear tractor paper way by pressing [Load/Eject]Key. Then switch the paper select lever to Single.

As shown in the picture below, unfold the Paper Guides first. Then Tilt the sheet feeder slightly and push it to the

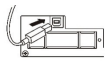
corresponding positioning slot on both sides of the printer until it can no longer move forward.



CONNECTING THE INTERFACE CABLE

The USB port is located at the rear of the printer.

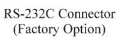
IMPORTANT: Make sure the printer and the computer are switched off before connecting or disconnecting the interface cable to prevent electrical damage to the interface ports.



USB Connector



Centronics parallel Connector (Factory Option)





LAN Connector (Factory Option)

CONNECTING THE POWER SUPPLY

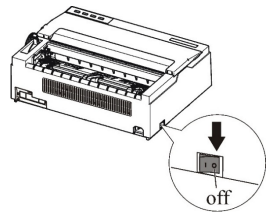
Checking the printer voltage

Make sure that the device has been set according to your country's power supply voltage. To do this, check the rating plate at the back of the printer. Contact your dealer if the setting is incorrect.

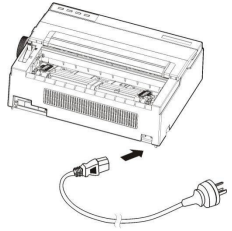


Never switch on the printer if the voltage setting is incorrect; This may result in electrical damage to the printer.

Make sure that the power switch is in the "O" (off) position.



Connect the power cord to the power inlet of the printer. Connect the power cord plug to a mains socket. Switch on the printer.



WARNING

Connect using a power cord with earthing connection and a socket-outlet with earthing connection.

INSTALLING THE PRINTER DRIVER

A printer driver is required for using the printer in a Windows environment. Special printer drivers are provided with the DL3100 printer.

For information about how to install printer drivers, refer to 'Printer Driver Installation Giude' or Readme.txt of the printer driver to be installed.

- These printer drivers run with ESC/P2 emulation. Be sure to specify ESC/P2 emulation for the printer mode.
- The DL3100 printer driver is a printer driver for monochrome printing.
- The color data printing result may differ from its print preview or the monochrome data printing result.

Printer Driver Installation Giude can be opened from 'DL3100 SETUP DISK'.

1. Select the installation document "dlsetup" in the driver folder, double click it. The following window will appears, click "OK".

F	UJITSU DL Series Printer Driver Package
1	If your operating system is Windows 7 / Windows Server 2008 R2 and later, click the OK button. For any other Windows operating system, click the Cancel button and read "Readme.txt" in your operating system.
	Read InstallGuide.PDF or README.TXT for how to install the printer driver.
^	For Windows 7 / Windows Server 2008 R2 and later, install the printer driver before connecting the printer to your personal computer. Either of the following messages is displayed in the setup program: Printer is ready for installation. Printer driver installation has been completed. After the message is displayed, connect the printer to your PC.
	OK CANCEL

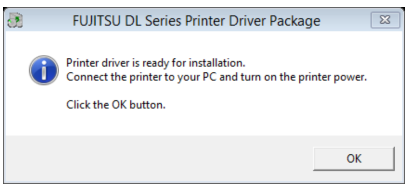
2. Select "Add a Printer Driver package" and click "OK".

🕃 FUJITSU DL Series 🗖 🖻 🖾	
Select a printer driver. To use a network port, check mark the option "Use a network port".	
DL3100	
Add a Printer Driver package.	
Select the printer driver language.	
English	
Use a network port	
OK CANCEL	

3. If the following window appears, choose the "Always trust software.....", click "Install".



4. Connect the printer to the computer and switch on the printer. When the printer power on, it will install the DL3100 driver automatically. When the installation is finished, click "ok".



5. You can find you printer in the print device in your computer. Right click and then select the Printer properties. Click the "Print Test Page" can print the Driver Test Page.

÷	FUJITSU DL3100 Properties					
General	Sharing	Ports	Advanced	Color Management	Security	Device Settings
<i>"</i>		FUJITSU	DL3100			
Locatio	on:					
Comm	ient:					
Model		FUJITSU	DL3100			
Featu	ures or: No			Demonstration	L	
	ble-side	: No		Paper availab		<u> </u>
Stap	le: No			Letter		
Spee	ed: 1 ppn	n				
Max	imum re	solution	: 360 dpi			\checkmark
			Pr	eferences	Print	Test Page
				ОК	Cancel	Apply

3

PAPER INSTALLATION GUIDE

The printer can handle either single sheets or continuous forms. Single sheets, also called cut sheets, include envelopes and non-continuous, multipart forms. Continuous forms include labels and multipart forms fed into the printer using the forms tractors. The printer is able to print $1\sim5$ plies multipart paper.

This chapter explains how your printer uses paper.

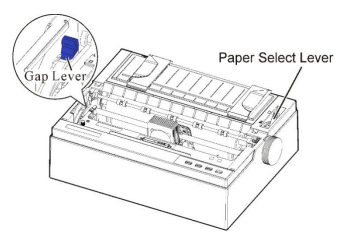
Topics covered are:

- Adjusting the Print Gap Lever
- Friction Feed Handling
- Tractor Feed Handling
- Continuous Paper Placement
- Tips on paper handling

ADJUSTING THE PRINT GAP LEVER

Remove any paper clip or staple. Do not load paper that has been folded or damaged, wrinkled, or curled.

The print gap lever is on the left side of the printer inside the top cover. Take care to adjust the print gap lever to a suitable position whenever you change the number of copies being printed. Using the wrong print gap may cause print head damage or paper jams.

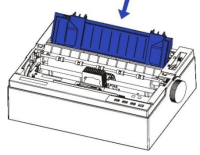


Paper type	Weight (g/m²) / ply	Gap lever position
Single sheet 2-ply	45~70	1
3-ply	34~70	3
4-ply	34~70	4
5-ply	34~55	5
Change ribbon		RIBBON

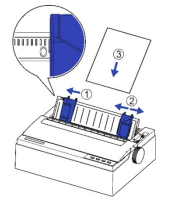
FRICTION FEED HANDLING

There are 2 paper feed modes: friction feed and tractor feed.

1. Raise the single sheet feeder until it locks into its mounting.



- 2. Move the paper select lever forward to " b" for friction feed mode. Make sure that no paper is in the printer when you switch the paper path.
- 3. Adjust the print gap lever if necessary.
- 4. Align the left paper guide with the mark on the left of the single sheet feeder.
- 5. Adjust the right paper guide to the width of the paper used.
- 6. Insert a sheet of paper. Make sure that the bottom edge of the paper engages snugly with the platen. Please push the paper in manually if the paper does not feed in while the friction roller is running.

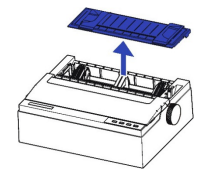


7. The paper should advance automatically to the print position. The printer is now ready to print in the online state.

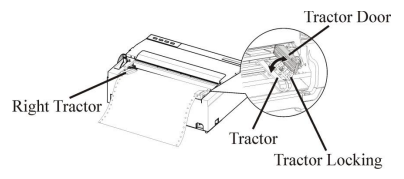
Attention: In case of aligning the guide to the position in the figure, the left end starting position is 0 mm. Adjust it to align to the printing position. Refer to CHAPTER B: PRINTER AND PAPER SPECIFICATIONS for the print area.

TRACTOR FEED HANDLING

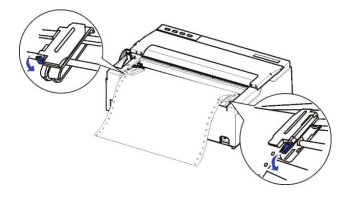
TRACTOR FEED 1. Remove the sheet feeder.



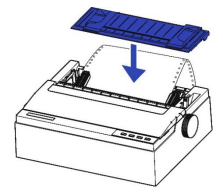
- 2. Move the paper select lever backward to "🔄" for continuous paper position.
- 3. Adjust the print gap lever if necessary.
- 4. Raise the tractor doors and fit the first 3 paper holes onto the left tractor pins. Close the left tractor door. In the same way, install the paper on the right tractor.



5. Adjust the left and right tractor to the width of the paper until the paper is flat. Do not stretch the paper too taut.Press the tractor locking to lock the tractor.



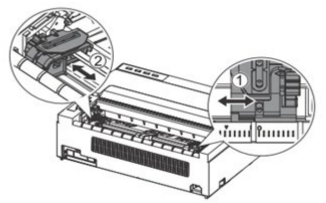
6. Installing the sheet feeder horizontally.



7. Press the [Load/Eject] key to load the paper to the starting print position. The printer is now ready to print in the online state.

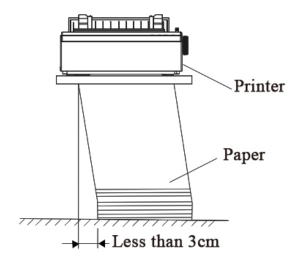
Attention: If you want to use continuous paper, make sure that the sheet feeder is not standing. If the sheet feeder is in state, it may hinder the continuous paper feed and cause a paper jam.

Attention: In case of aligning the guide to the position in the 0 mm, the left end starting position is 0 mm. Adjust it to align to the printing position. Refer to CHAPTER B: PRINTER AND PAPER SPECIFICATIONS for the print area.



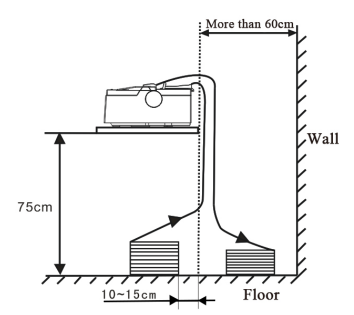
CONTINUOUS PAPER PLACEMENT

- 1. Place the printer on a solid base. The minimum suitable height of the solid base is 75 cm.
- 2. Left and right positioning: The direction of continuous paper should be parallel with the sheet feeder. The tolerance should be less than 3 cm.



Attention: If you want to use continuous paper, make sure that the sheet feeder is not standing. If the sheet feeder is in state, it may hinder the continuous paper feed and cause a paper jam.

 Front and back positioning: The distance between the rear of printer and the wall should be more than 60cm. To avoid paper jam, the distance between the continuous paper and the edge of desk should be 10~15 cm.



TIPS ON PAPER HANDLING

General Tips

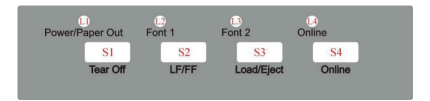
- Use high-quality paper. Do not use paper that is wrinkled or curled at the edges.
- Do not use paper with staples or metal parts.
- Do not use paper with unpredictable variations in thickness, such as paper with partial multilayers, paper with embossed printing, and labels with the backing sheet exposed.
- Store paper in a clean, dry environment.

4

CONTROL PANEL OPERATION

This chapter describes the following everyday printing operations:

- LED Indicators
- Control Panel Keys
- Panel Operation
- Online State
- Setup State
- Power-on State



There are 4 switches S1~S4 and 4 LEDs L1~L4. The meaning and application of each switch and LED are described below pages.

Attention: The LED may sometimes light when the platen knob rotates or the carrier moves, even when the power is OFF. Do not unplug or plug in the interface cable when the LED is lit.

LED INDICATORS

LED	Function
L1	Power/Paper Out (Red)
L2	Font1 (Orange)
L3	Font2 (Orange)
L4	Online (Green)

1."Power/Paper Out" LED: On: Power on

Flashing: Paper out, Energy saving mode.

Flashing + buzzer: Paper jam

2. Font 1 and Font 2" LED

Flashing together: Indicates continuous paper is at tear-off position; otherwise it indicates the selected font. See table 4.1.

table 4.1

Font Selection Label	L2 State	L3 State
Tear Off	Blink	Blink
Draft	Off	Off
Draft Condensed	Off	On
Roman	Off	Blink
Sans Serif	On	Off
Courier	On	On
Prestige	On	Blink
Script	Blink	Off
Others (see Menu setting)	Blink	On

3. "Online" LED:

On: The printer is in online state and ready to receive data from the computer.

Off: The printer is in offline state and cannot receive data.

CONTROL PANEL KEYS

Switch	Label
S1	Tear off
S2	LF/FF
S3	Load/Eject
S4	Online

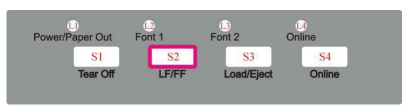
1."Tear Off" Key:



This is valid for tractor mode only. It feeds the form to the tear-off position. After tearing off the form, printing starts on the next TOF by pressing any key or receiving print data from the host.

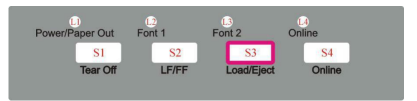
When online, this key will move any loaded continuous paper to the tear-off position. When in setup state, this key is used to select the desired font.

2."LF/FF" Key:



Pressing this key will feed paper one line forward. By holding down this key, the printer will initially feed a few lines, then perform a form feed (continuous paper mode) or eject the form (single sheet mode).

3."Load/Eject" Key:



Load: Automatically loads the paper (according to path selection) when no paper is on the platen.

Eject: For rear tractor, it retracts the form from the platen to allow users to install cut sheets. (NOTE: Users have to toggle the path selection lever.) For cut sheets, it ejects the form on the platen.

When paper is loaded, pressing this key will eject the paper (single sheet mode) or park the paper (continuous paper mode). When paper is not loaded, pressing this key will load the paper to the starting print position.

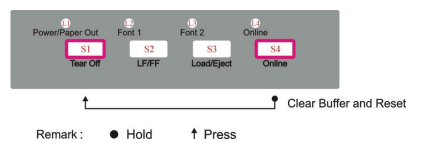
4."Online" Key:



Toggles between Online and Offline states.

This key switches the printer between online and offline states. Printing is stopped when the printer is switched to offline state. When printer is switched to online state again, printing will resume.

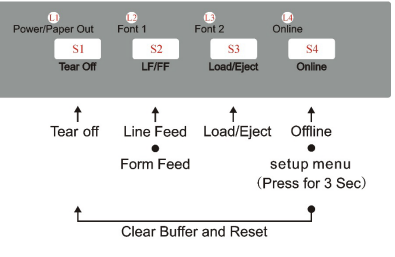
5."Clear Buffer and Reset" Key:



In offline state, press switch S1 while holding S4. Clears the print buffer. beeps once upon completion Pressing S1 longer initializes the printer to default settings. Beeps 3 times upon completion.

PANEL OPERATION	There are 3 states of operation: Online, Setup and Power On.				
	In the Online state, the keys provide the following functions: Go to Tear Off position, Line Feed/Form Feed, Load/Eject, Clear Buffer and switch to offline state for accessing to Setup state.				
	In the Setup state, the keys provide font selection, micro feed and quiet mode printing.				
	To enter the Power On state, the user holds down a key or a combination of keys while powering up the printer. This state provides the following functions: Hex-dump, Main Menu setup, print Main Menu, print lift-time information, Customize Form.				
	The followings describe the 3 states in details.				
	Legend: [A] = press and hold switch A (B) = press and then release switch B				
	{B} = press and then release switch B[A]+ {B} = press switch B while holding A				

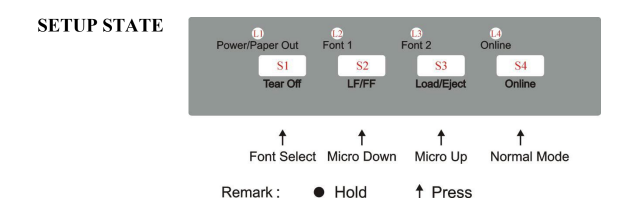
ONLINE STATE



Remark :

Hold
 Press

Function Name	Switch Operation	LED	Function Description
Tear Off	{ S 1}	L2, L3 flash	This is valid for tractor mode only. It feeds the form to the tear-off position. After tearing off the form, printing starts on the next TOF by pressing any key or receiving print data from the host.
LF	{S2}		Feeds one line with every press of S2
FF	[S2]		Pressing this key will feed paper one line forward. By holding down this key, the printer will initially feed a few lines, then perform a form feed (continuous paper mode) or eject the form (single sheet mode).
Load/Eject	{S3}		Load: Automatically loads the paper (according to path selection) when no paper is on the platen. Eject: For rear tractor, it retracts the form from the platen to allow users to install cut sheets. (NOTE: Users have to toggle the path selection lever.) For cut sheets, it ejects the form on the platen.
Online	{S4}	L4 on or off	Toggles between Online(L4 on) and Offline states(L4 off).
Setup State	[S4]	L4 flash	Hold the S4 key for 3 seconds. Toggles to 3s Setup state. Indicated by flashing L4.
Clear Buffer and Reset	[S4]+{S1}		Clears the print buffer. Beeps once upon completion. Pressing S1 longer initializes the printer to default settings. Beeps 3 times upon completion.

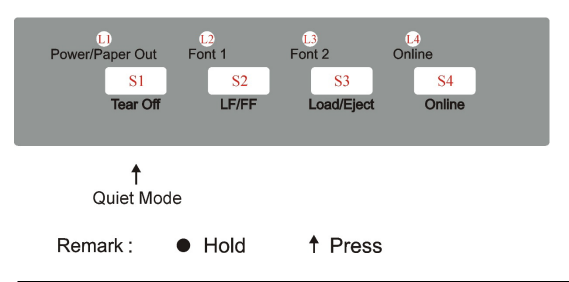


3 seconds setup state

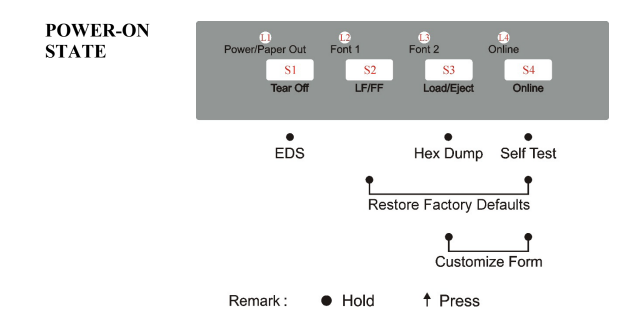
Function Name	Switch Operation	LED	Function Description
Online state	{S4}	L4 on	Toggling to the Online state will cause the printer to go into a ready-to-print state. Any changes made in Setup state will be saved permanently. Lighting up L4 indicates the Online state.
Micro UP	{S3}		Press S3 to micro feed paper up.
Micro Down	{S2}		Press S2 to micro feed paper down.
Font Select	$\{S1\}$	L2, L3	Refer to Table 4.1 for details.

2 Seconds setup state

Hold the S3 key for 2 seconds,toggles to 2s Setup state. Indicated by flashing L1.In the 2 seconds setup state,Press S1(Tearoff button)can choose the silent mode, the buzzer will call, you can set the automatic silent mode,print once,print twice, and print thrice.



Function Name	Switch Operation	LED	Function Description
Automatically determines the number of prints based on the segmentation mode	{ S 1}		Press S1(Tearoff button)can
print once (Segmentation is invalid)	{ S 1}		choose the silent mode, the buzzer will call, you can set the
print twice (Parity print)	{ S 1}		automatic silent mode,print once,print twice, and print thrice.
print thrice (8 dots/group)	{ S 1}		



Function Name	Switch Operation	LED	Function Description
Hex Dump	[S3] Prints data fro Pressing S4 su printing of the control code f		Beeps once to indicate going into hex dump mode: Prints data from host in hexadecimal representation. Pressing S4 suspends the printing. When the hex dump has finished, pressing S4 forces the printing of the last line of data, as any line termination control code from host has no function. Switch off the power to terminate the hex dump.
Menu Setup / EDS	[S1] m R		Allows for Main Menu setting changes. Please read the instructions printed on how to change settings when this mode is activated. Refer the Chapter5:Printer Setting Changes. (EDS: Electronic DIP Switch)
Self Test / Status Page	[S4]		Prints the printer settings and self-test pattern.
Restore Factory Defaults[S2] + [S4]Restore all settings to factory defaults. The carriage initializes and the printer beeps on restoration.		The carriage initializes and the printer beeps once after	
Customize Form	[S3] + [S4]		To customize the margins and tear-off position, please refer Chapter 6 for details.

5

PRINTER SETTING CHANGES

In order to meet specific print requirements, the printer configurations may be changed as follows: Hold down the [Tear off] key while powering on the printer and then release the key when the print head starts to move. The printer will enter Main Menu setup state. Follow the instructions printed on how to make setting changes. When a new setting is saved, it is retained after the printer has been powered off.

The Printer Settings menu contains 8 sub-menus: System Setup, Paper Setup, Interface Setup, Character Setup, Other Setup, Bi-directional Alignment, BlackMark Mode.

This chapter describes the following operations:

- System Setup
- Paper Setup
- Interface Setup
- Character Setup
- Other Setup
- Black Mark Parameters
- Bidirectional Alignment

Note: Bold italic item is the default setting.

SYSTEM SETUP

System setup	Valid Settings	Function
Language	English, Deutsch,	Allows user to select one of the following
	Россия, Italiano,	languages: English, German, Russian, Italian,
	Français, Español,	French, Spanish and Turkish, Portuguese
	Türkçe, Português	
Emulation	<i>ESC/P2</i> , IBM	Selects the printer emulation. This should be
		the same as the host printer driver.
Auto CR	No, <i>Yes</i>	Yes: $LF = LF + CR$; No: $LF = LF$
(ESC/P2)		(Applies to ESC/P2 emulation only)
Auto CR (IBM)	No, Yes	Yes: $LF = LF + CR$; No: $LF = LF$
		(Applies to IBM emulation only)
Auto LF	No, Yes	Yes: $CR = CR+LF$; No: $CR = CR$
Print Dir	<i>Bi-Dir</i> , Uni-Dir	Bi-Dir: Graphics and text are printed in both
		directions, resulting in faster printing speed.
		Uni-Dir: Graphics and text are printed from
		left to right, resulting in higher precision.
Form Line	Disable, <i>Enabled</i> ,	Disable: Grids in block graphics are disjoint,
	Dashed, NoPrint	but grids by graphics commands or slanted
		grids (block graphics) are not affected.
		Enabled: Vertical grids are continuous in all
		line spacing.
		Dashed: Horizontal grids are printed in dotted
		lines and vertical grids are not affected.
		NoPrint: Grids are not printed. But nested
		grids (by graphical commands) above 2 levels
		deep are printed.
Zero	0, Ø	0: No-slashed Zero 0.
		Ø: Slashed Zero Ø.
LQ Text Quality	<i>LQ</i> , NLQ	The "LQ Text Quality" parameter is invalid
		when Font is set to Draft.
		When Font is set to another font other Draft,
		the "LQ Text Quality" parameter will
		determine whether to print in NLQ mode or
C1 D' //1		LQ mode.
Change Pin#1:	<i>No</i> , 1, 2, 3, 4, 5, 6, 7,	Defines the first broken / worn out pin. This
	8, 9, 10, 11, 12, 13,	pin will be substituted by an adjacent pin in
	14, 15, 16, 17, 18,	the second pass printing.
C1	19, 20, 21, 22, 23, 24	No: Not to substitution of the worn out pin.
Change Pin #2	<i>No</i> , 1, 2, 3, 4, 5, 6, 7,	Defines the first broken / worn out pin. This
	8, 9, 10, 11, 12, 13,	pin will be substituted by an adjacent pin in
	14, 15, 16, 17, 18,	the second pass printing.
	19, 20, 21, 22, 23, 24	No: Not to substitution of the worn out pin.

System setup	Valid Settings	Function
Power-Saving	<i>1min</i> , 2min, 5min,	Defines the idle period before the printer gets
	10min	into Save-energy Mode.
MultiPaper	Disable, <i>Standard</i> ,	Disable: The printer ignores the determination
	Enhance	of paper thickness sensor; it keeps the impact
		force and the print speed unchanged.
		Standard: The printer increases the impact
		force and reduces the print speed.
		Enhance: The printer prints with even
		stronger impact force and slower print speed.
Impact	Normal, Heavy	Normal: The print speed is faster causing
		head hot easily and the impact force is
		weaker.
		Heavy: The print speed is reduced, resulting
		better thermal performance and copy
		capability.
Graphic Speed	Normal, Fast, Ultra	Selects different print quality and print
		speed for graphic.
Intrusion light	No, Yes	When intrusion light causes printer error,
mode		please set [YES] to continue printing.

PAPER SETUP

Paper Setup	Valid Settings	Function
Single FormLen	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14,	Sets the page length in inches for single paper
	A4, B4, Define	single paper
Single Top	-1, 0, 1, 1.8 , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24,	Defines the separation in1/6 inches from the top edge of a single paper to the first print line.
	25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64,	
Single Bottom	65, 66, Define 0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Define	Defines the separation in inches from the bottom edge of a single paper to the last print line.
Single Left Mrg (1/90inch)	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, Define	Compensation value added to Single Left Mrg.
Single Top Mrg (1/180inch)	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28	Compensation value added to Single Top.
Single Auto Load	Disable, 0.5sec, <i>1sec</i> , 1.5sec, 2sec	Defines the setting time before a single sheet is loaded. Disable: Press the [Load/Eject] key manually to load a single sheet.
Fanfold FormLen	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4, B4, Define	Sets the Page Length for fanfold.
Fanfold Top	-1, 0, 1, 1.8 , 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, Define	Defines the separation in 1/6inches from the top edge of a fanfold to the first print line.
Fanfold Bottom	<i>0</i> , 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Define	Define the separation in inches from the bottom edge of a fanfold to the last print line.

FUJITSU DL3100

Danay Satur	Valid Sattings	Eurotion
Paper Setup	Valid Settings	Function
Fanfold Left	0 , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,	Compensation value added to
Mrg (1/90inch)	Define	Fanfold Left Mrg.
Fanfold Top	0 , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,	Compensation value added to
Mrg (1/180inch)	11, 12, 13, 14, 15, 16, 17, 18,	Fanfold Top.
	19, 20, 21, 22, 23, 24, 25, 26,	
D 0114	27, 28	
Fanfold Auto	No, <i>Yes</i>	Yes: The printer loads paper to the
Load		first printing position automatically
		when using fanfold.
		No: Press the [Load/Eject] key to
		load paper when using fanfold.
Skip	No, Yes	Skips printing on perforation area.
		Only valid to fanfold.
		Yes: Blank lines between 2 pages.
		No: No blank lines between 2 pages.
Tear	Auto, <i>Manual</i> ,	Auto: Form Feed command from the
	View, Auto@FF	host causes the printer to advance
		the paper to the tear-off position.
		Printing resumes on the TOF on next
		page.
		Manual: After the completion of a
		print job, press a panel key to
		advance the paper to the tear-off
		position.
		View: No incoming print data in 1~2
		seconds after printing completed
		causes the printer to advance the
		paper by 2 lines. Printing resumes 2
		lines below the torn edge.
		Auto@FF: a formfeed command is
		necessary to auto feed the form to
		tear position.
Paper End	No, Yes	Yes: The printer stops printing if out
Detect		of paper.
		No: The printer continues printing
		even out of paper.

FUJITSU DL3100

Paper Setup	Valid Settings	Function
Compress	<i>Disable</i> , 11:8, 13.6:8, Auto	Disable: No compression on the
		print line exceeding the printable
		width.
		Auto: The print squeezes an
		over-width print line (not exceeding
		22" in contents) to the printable
		width.
		Other Compression Ratio: For
		example, a ratio of 11: 8 commands
		the printer to take this line
		compression ratio.
		**Remark: The compression is
		disabled after printer reset or loading
		a new page.
PaperCheck	Invalid, Anti-jam, <i>Anti-skew</i> ,	Determines if the cut sheet is
	Valid	jammed or skew.
		Invalid: Disables the detection of
		both.
		Anti-jam: Detect paper jam only.
		Anti-Skew: Detect paper skew only.
		Valid: Enables the detection of both.
Buzzer	No, <i>Yes</i>	No: Buzzer does not sound if out of
		paper.
		Yes: Buzzer sounds if out of paper.
Tear Position	Invalid, Detect,	This printer saves the tear-off
	Record	position before switched off. After
		switched on, the printer if any
		change in the tear-off position and
		determines the start printing
		position.
		Invalid: Printing starts from
		previously switched off position.
		Detect: If the tear-off position is
		unchanged or smaller, printing starts
		from TOF position. If larger,
		printing starts from previously
		switched off position.
		Record: If the tear-off position is
		unchanged, printing starts from TOF
		position. If changed, printing starts
		from previously switched off
		position.

FUJITSU DL3100

Paper Setup	Valid Settings	Function
APW	No, Yes	Yes: Measures the width of the paper
(Auto Paper		automatically after loading the
Width detection)		paper.
, , , , , , , , , , , , , , , , , , ,		No: Disables page width
		measurement.
		NOTE:
		The printer is equipped with a page
		width sensor called "APW".
		If the sensor is defective, the "APW"
		setting will not appear in the menu;
		The [Power] LED blinks, [Font 1]
		and [Font 2] have no change,
		[Online] LED is off.
BlackMark	No, Yes	No: Disables paper width sensor.
		Yes: Enables paper width sensor.
		When "Yes" and online, pressing the
		[Tear Off] key advances the paper to
		the tear-off position.
		BlackMark commands: (also see
		section 5.7)
		• 1D 0C:
		Feeds paper to the print position
		designated by the black mark.
		Advance the paper to the tear-off
		position after printing.
		• 1C 28 4C 03 00 42 m:
		m = 0: feeds paper to the print
		position designated by the black
		mark.
		m = 1: feeds paper to the black
W7: 141.	0 0 0 0 1 1	mark tear-off position.
Width	8.0inch, PaperWidth	8.0inch: The maximum print width
		is 80 columns of 10cpi PICA characters.
		Paper Width: Sets the detected page
		width as print width. Enabling APW
		is required.
FormLen	-20 -19 -18 -17 -16 -15 -14	Fine tunes the form-length by n/360"
MicroAdj	-13 -12 -11 -10 -9 -8 -7 -6 -5	(0.07mm) based on the default
minioraj	-4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9	value. (Valid for single papers and
	10 11 12 13 14 15 16 17 18	fanfolds.)
	19 20	Taniolus.j
	17 40	

FUJITSU DL3100

Paper Setup	Valid Settings	Function
Bail mode	Invalid, <i>Standard</i> , Special	The bail mode presses the paper against the print platen during printing, but it is released for paper loading. Invalid: If you uninstall the lever or want to disable the function, set this setting to "invalid". Standard: Release the lever for paper loading and lower the lever to press the paper against the platen during printing. Special: When the paper is in tear-off position, after the printer received printing data, the printer will judge whether tear-off was implemented first. If tear-off was implemented and printing position is in lever area, then the printer will press the lever; If tear-off was not implemented, the printer will not press the lever.
Roll Paper	<i>No</i> , Yes	In friction mode, [LF/FF] will not eject the paper and feed to next page. (Assume roll paper)
Single LF Adj	Level+D, Level+C, Level+B, Level+A, Normal, Level-A, Level-B, Level-C, Level-D, Graphic	Set the line feed correction quantity for single paper. (Correct the line feed deviation when the line feed is approximately 1 inch. If the printing position deviates in the upward direction, correct it in the + direction.) Regarding the correction quantity, A is larger than D. NOTE: The Restore function cannot reset those options which are handled by the Single LF Adj settings. Single LF Adj is correct when shipped.

FUJITSU DL3100

FUJITSU DL3100 Paper Setup	Valid Settings	Function
Fanfold LF Adj	Level+D, Level+C,	Set the line feed correction quantity
i unioia Er riaj	Level+B, Level+A,	for continuous paper. (Correct the
	Normal, Level-A,	line feed deviation when the line
	Level-B, Level-C,	feed is approximately 0.5 inch. If the
	Level-D, Graphic	printing position deviates in the
	Level-D, Graphie	upward direction, correct it in the +
		direction.)
		Regarding the correction quantity, A
		is larger than D. NOTE:
		The Restore function cannot reset
		those options which are handled by
		the Fanfold LF Adj settings.
		Fanfold LF Adj is correct when
		shipped.
Single LF Adj	Level+D, Level+C,	Set the line feed correction quantity
Multi	Level+B, Level+A,	for single carbonless copy paper.
	Normal, Level-A,	(Correct the line feed deviation
	Level-B, Level-C,	when the line feed is approximately
	Level-D, Graphic	1 inch. If the printing position
		deviates in the upward direction, correct it in the + direction.)
		Regarding the correction quantity, A
		is larger than D.
		NOTE:
		The Restore function cannot reset
		those options which are handled by
		the Single LF Adj Multi settings.
		Single LF Adj Multi is correct when
		shipped.
Fanfold LF Adj	Level+D, Level+C,	Set the feed correction quantity for
Multi	Level+B, Level+A,	continuous carbonless paper.
	Normal, Level-A,	(Correct the line feed deviation
	Level-B, Level-C,	when the line feed is approximately
	Level-D, Graphic	0.5 inch. If the printing position
		deviates in the upward direction,
		correct it in the + direction.)
		Regarding the correction quantity, A
		is larger than D. NOTE:
		The Restore function cannot reset
		those options which are handled by
		the Fanfold LF Adj Multi settings.
		Fanfold LF Adj Multi is correct
		when shipped.

INTERFACE SETUP

Interface setup	Valid Settings	Function
PnP	No, <i>Yes</i>	No: Disables plug and play for USB Yes: Enables plug and play.
USB ID	<i>No</i> , Yes	No: Disables USB ID. Yes: Enables USB ID

*The following options can only be set when carrying the RS232C Interface

Interface setup	Valid Settings	Function
Interface	<i>Share</i> ,USB,Serial	Share: Printer can detect the type of input signal and activate the USB or RS232C serial port automatically. USB: The printer can only use USB port. Serial: The printer can only use RS232C serial port.
Baud Rate	9600 ,19200,38400, 4800,2400,1200, 115200	This parameter chooses the transmission rate of RS232C serial interfaces.
Data Bit	8 ,7	8: The number of each bit is 8.7: The number of each bit is 7.
Parity Check	<i>None</i> ,Odd,Even	None: Bidirectional transmission has no odd-even check. Odd: Bidirectional transmission uses Odd parity. Even: Bidirectional transmission uses Even check.
Stop Bit	1,2	 1: Transmit data bytes use one stop bit. 2: Transmit data bytes use two stop bits.
Data Stream	No,Hardware, <i>Xon/Xoff</i>	No: RS232C serial port has no flow control Hardware: RS232Cserial port flow control is hardware. Xon/Xoff: RS232Cserial port flow control is software.

Interface setup	Valid Settings	Function
Interface	<i>Share</i> ,LPT,USB	Share: Printer can detect the type of input signal and activate USB port or LPT port automatically. LPT: Printer can only use LPT port. USB: Printer can only use USB port.
LPT Initial	NO, <i>Yes</i>	NO: Receive Initial, printer does not reset. Yes: Receive Initial, printer reset.
LPT ACK Ctrl	<i>Type 1</i> , Type 2, Type 3, Type 4, Type 5	The parameter chooses the width of parallel interface ACK signal.
LPT STORBE Ctrl	Rising, Falling	Rising: Rising edge is valid. Falling: Falling edge is valid.
LPT BI Model	SPP, NIBBIE	SPP: LPT Bidirectional mode is SPP. NIBBLE: LPT Bidirectional mode is NIBBLE

* The following options can only be set when carrying the Parallel interface

* The following options can only be set when carrying the Ethernet interface

Interface setup	Valid Settings	Function
Interface	<i>Share</i> ,USB,Ethernet	Share: Printer can detect the type of input signal and activate USB port or LAN port automatically. USB: Printer can only use USB port. Ethernet: Printer can only use LAN port.
DHCP	Disable, <i>Enable</i>	Turn on or turn off DHCP, Disable indicates turn off, Enable indicates turn on
IP Addr	0.0.0.0	Printer IP address, IP address can be changed if required
Mask	255.255.255.0	Subnet Mask
Gate	0.0.0.0	Default Gateway
IPv6 Function	<i>Disable</i> , Enable	Turn on or turn off IPv6 function.

CHARACTER SETUP

Character setup	Valid Settings	Function
Character Table	Italic, Graphic	Italic: Selects standard character sets.
		Please refer to Standard character set 2
		table in Chapter E for details.
		Graphic: Selects IBM character sets.
		Please refer to IBM character set 2 table
		in Chapter E for details.
Character Group	Group 1, Group 2	The interpretation of ASCII codes
		between 0x80~0x9F:
		Group 1: as control codes.
		Group 2: as printable characters.
Int'l Char Set	USA, France, Germany,	International character set selections
	UK, Denmark I, Sweden,	
	Italy, Spain I, Japan,	
	Norway, Denmark II,	
	Spain II, LatinAm,	
	Denmark, China	
HS-Draft	No, Yes	Yes: Prints High Speed Draft when Draft
		font is selected.
Font	Daft, DraftCond, Roman,	Selects the font.
	Sans Serif, Courier,	
	Prestige, Script, OCR B,	
	OCR A, Orator, Gothic,	
	Souvenir	
Pitch (cpi)	<i>10</i> , 12, 15, 16.6, 17.1, 20,	Controls the characters per inch setting.
	24, PS	

FUJITSU DL3100

Character setup	Valid Settings	Function
Code Page	СР437 , СР737,	Code page selections
	CP850, CP851,	
	CP852, CP857,	
	CP858, CP860,	
	CP861,CP863,	
	CP864, Extend864,	
	CP865, CP866,	
	Bulgaria866, CP1250,	
	CP1251, CP1252,	
	CP1253, CP1254,	
	8859_1, 8859_1SAP,	
	8859_2, 8859_5,	
	8859_7, 8859_9,	
	8859_15, BRASCII,	
	Abicomp, Roman8,	
	CoaxTwinax, New437,	
	NewDig850,	
	OldCode860, Flarro863,	
	Hebrew865, CP1257,	
	Ukraine866,	
	Kazakhst866,	
	Kamenicky, Mazovia,	
	Baltic775, CROASCII,	
	Farsi, Urdu, GreekDEC,	
	ELOT928, UK_ASCII,	
	US_ASCII, Swedish,	
	German, Portuguese,	
	French, Italian,	
	Norwegian, Spanish,	
	SiemensTurk,	
15 ani Strila	DECTurkish, Tarama	Sate the height for 15 CDL shows stor
15cpi Style	<i>Small</i> , Normal	Sets the height for 15CPI character. Small: prints in 1/8" height
AGM (IBM)	No, Yes	Normal: prints in full height Activates or deactivates the AGM
	110, 105	(Alternative Graphics Mode) mode in
		IBM emulation
Attribute	None, Bold, Double	Select text attributes.
AIIIUUIC	none, Doiu, Double	None: Normal
		Bold: Emphasis printing
		Double: Double printing

OTHER SETUP

Other setup	Valid Settings	Function
Form Length Ctrl	No, <i>Yes</i>	No: Form length commands are invalid. Yes: Form length commands are valid.
Print Speed Ctrl	No, <i>Yes</i>	No: Print speed commands are invalid. Yes: Print speed commands are valid.
Pitch Ctrl	No, <i>Yes</i>	No: Ignores CPI commands Yes: CPI commands are valid
Font Ctrl	No, <i>Yes</i>	No: Ignores font select commands Yes: font select commands are valid
Uni-Dir Ctrl	No, <i>Yes</i>	No: Uni-Direction print commands are. Yes: Uni-Direction print commands are valid.

German (Deutsch)

Systemeinstellung	Gültige Werte
Sprache	English, <i>Deutsch</i> , Россия, Italiano, Français, Español,
	Türkçe, Português
Emulation	<i>ESC/P2</i> , IBM
Auto CR (ESC/P2)	Nein, Ja
Auto CR (IBM)	<i>Nein</i> , Ja
Auto LF	Nein, Ja
Druck Dir	<i>Bi-Dir</i> , Uni-Dir
Tabellenlinien	Gestrichelt, Verbunden, Gepunktet, Deaktiviert
Null	θ, \emptyset
Textqualität	<i>LQ</i> , NLQ
Ersetze 1. Nadel	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Ersetze 2. Nadel	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Energiesparmodus	<i>1min</i> , 2min, 5min, 10min
Mehrlagiges Drucken	Ungültig, Standard, Verstärkt
Impact Mode	Normal, Stark
Graphikgeschw.	Normal, Schnell, Ultra
Intrusion light mode	Nein, Ja

Papier Setup	Gültige Werte
Einzel Länge	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
	B4, Definiert
Einzel Ob Rand	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,
	21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,
	40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,
	59,60,61,62,63,64,65,66, Definiert
Einzel Unt Rand	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Definiert
Einzel Li Rand	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, Definiert
Einzel Ob Rand Fein	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
	3,24,25,26,27,28
Einzel Auto laden	Ungültig, 0.5sec, 1sec, 1.5sec, 2sec
Endlos Form länge	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
	B4, Definiert
Endlos Ob Rand	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,
	21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,
	40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,
	59,60,61,62,63,64,65,66, Definiert
Endlos Unt Rand	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Definiert
Endlos Li Rand	<i>0</i> , 1, 2, 3, 4, 5, 6, 7,8,9,10, Definiert
Endlos Ob Rand Fein	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
	3,24,25,26,27,28
Endlos Auto Laden	Nein, Ja

FUJITSU DL3100

Papier Setup	Gültige Werte
Perforationssprung	Nein, Ja
Abreißen	Auto, <i>Manuelles</i> , Kurz, Auto@FF
Papierendeerkennung	Nein, Ja
Komprimieren	<i>Ungültig</i> , 11: 8, 13.6: 8, Auto
Papierhandhabung	Aus, Anti-Stau, Anti-Schräg, Ein
Summer	Nein, Ja
Abreißposition	Nein, Erkennen, Speichern
APW	Nein, Ja
BlackMark	Nein, Ja
Druckbreite	8.0inch, Papierbreite
FormLäng Fein	-20 -19 -18 -17 -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4
	-3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Andruckbügelmodus	Ungültig, Standard, Spezial
Rollenpapier	Nein, Ja
Single LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Single LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic

Schnittstellen Setup	Gültige Werte
PnP	Nein, Ja
USB ID	<i>Nein</i> , Ja

Zeicheneinstellung	Gültige Werte
Zeichentabelle	Italic, <i>Graphic</i>
PC-Zeichensatz	Gruppe 1, <i>Gruppe 2</i>
Land	USA, Frankreich, Deutschland, U.K., Dänemark I,
	Schweden, Italien, Spanien I, Japan, Norwegen,
	Dänemark II, Spanien II, Lat-Amerika, Dänemark, China
HS-Draft	Nein, Ja
Schriftart	Draft, DraftCond, Roman, Sans Serif, Courier, Prestige,
	Script,OCR B, OCR A, Orator, Gothic, Souvenir
Laufweite (cpi)	<i>10</i> , 12, 15, 16.6, 17.1, 20, 24, PS

FUJITSU DL3100

Zeichensatz	<i>CP437</i> , CP737, CP850, CP851, CP852, CP857, CP858, CP860, CP861, CP863, CP864, Extend864, CP865, CP866, Bulgaria866, CP1250, CP1251, CP1252, CP1253, CP1254, 8859 1, 8859 1SAP, 8859 2, 8859 5, 8859 7, 8859 9,
	8859_15, BRASCII, Abicomp, Roman8, CoaxTwinax,
	New437, NewDig850, OldCode860, Flarro863, Hebrew865, CP1257, Ukraine866, Kazakhst866, Kamenicky, Mazovia,
	Baltic775, CROASCII, Farsi, Urdu, GreekDEC, ELOT928, UK ASCII, US ASCII, Swedish, German, Portuguese,
	French, Italian, Norwegian, Spanish, SiemensTurk,
	DECTurkish, Tarama
15cpi Stil	Schmal, Normal
AGM (IBM)	<i>Nein</i> , Ja
Attribut	Keiner, Deutlich, Doppelt

Erweitertes Setup	Gültige Werte
Formularlänge Strg	Nein, Ja
Geschwindigkeit Strg	Nein, Ja
Laufweite Strg	Nein, Ja
Font Strg	Nein, Ja
Uni-dir Strg	Nein, Ja

Russian (Россия)

обновление системы	Правильные значения
язык	English, Deutsch, Poccun, Italiano, Français, Español,
	Türkçe, Português
Эмуляция	<i>ESC/P2</i> , IBM
Авто CR (ESC/P2)	НЕТ, Д А
Авто CR (IBM)	<i>НЕТ</i> , ДА
Авто LF	<i>НЕТ</i> , ДА
Направленние печати	<i>однонапрВ</i> , дВунапрВ
Контурная линия	отключен, <i>Подключен</i> , лунктирная, безпечати
Ноль	0 , Ø
Текст качества	<i>LQ</i> , NLQ
Замена 1. иглы	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Замена 2. иглы	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Экономный режим	<i>1мин</i> , 2мин, 5мин, 10мин
Многослойная печать	недейств, <i>Обычный,</i> усилен
воздействия	<i>Нортально</i> , сильно
Скорость печати	<i>Норталь</i> , быстро, ультра
Intrusion light mode	<i>НЕТ</i> , ДА

Настройка страницы	Правильные значения
Длина форм лист	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
	В4, олределен
Сверху отступ Лист	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,
	21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,
	40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,
	59,60,61,62,63,64,65,66, олределен
Снизу отступ Лист	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, олределен
Слева отступ Лист	0, 1, 2, 3, 4, 5, 6, 7, 8,9,10, олределен
Верх отс. Л. Тонко	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
	3,24,25,26,27,28
Автом Загруз Лист	недейств, 0.5sec, <i>1sec</i> , 1.5sec, 2sec
Длина форм Непрер	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
	В4, олределен
Сверху отступ Непрер	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,
	21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,
	40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,
	59,60,61,62,63,64,65,66, олределен
Снизу отступ Непрер	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, олределен
Слева отступ Непрер	0, 1, 2, 3, 4, 5, 6, 7, 8,9,10, олределен
Верх отс. Тонко Непр	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
	3,24,25,26,27,28
Автом загруз Непрер	HET, A

FUJITSU DL3100

Настройка страницы	Правильные значения
Пропуск перфорации	<i>НЕТ</i> , ДА
Отрыв бумаги	<i>Авто</i> , <i>ручной</i> , короткий, Авто@FF
Олредел конец бумаг	HET, <i>J</i> A
Сжатие	<i>Недейств</i> , 11: 8, 13.6: 8, Auto
Обрашение с бумагой	Лодключен, Анти-застой, Анти-склон, отключен
Сигнал	HET, <i>J</i> A
Позиции отрыва	Лодключен, олредение, запись
Олред ширины бумаги	<i>НЕТ</i> , ДА
черной метки	<i>НЕТ</i> , ДА
Ширина печати	8.0іпсh , Ширина бумаги
Микродлинформ бумаг	-20 -19 -18 -17 -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4
	-3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Мод.лрижимн.Скоба	Недолустимо, стандарт, Слециально
Рулонная бумага	<i>НЕТ</i> , ДА
Single LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Single LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic

Настройка интерфейс	Правильные значения
PnP	НЕТ, Да
USB ID	<i>НЕТ</i> , Да

Настройка знаков	Правильные значения
Таблица знаков	Italic, <i>Graphic</i>
Группа символов	Группа I, <i>группа 2</i>
Набор знаков	США, франция, Германия, U.K., Дания I, Швеция,
	итапия, испания I, япония, Норвегия, Дания II,
	испания II, Лат Америка, Данияя, Китай
Bbl с оЗад pkopocтb	НЕТ, Да
Шрифт	Draft, DraftCond, Roman, Sans Serif, Courier, Prestige,
	Script, OCR B, OCR A, Orator, Gothic, Souvenir
Шаг (срі)	<i>10</i> , 12, 15, 16.6, 17.1, 20, 24, PS

FUJITSU DL3100

Настройка знаков	Правильные значения
Кодовая страница	<i>CP437</i> , CP737, CP850, CP851, CP852, CP857, CP858,
	CP860, CP861, CP863, CP864, Extend864, CP865, CP866,
	Bulgaria866, CP1250, CP1251, CP1252, CP1253, CP1254,
	8859_1, 8859_1SAP, 8859_2, 8859_5, 8859_7, 8859_9,
	8859_15, BRASCII, Abicomp, Roman8, CoaxTwinax,
	New437, NewDig850, OldCode860, Flarro863, Hebrew865,
	CP1257, Ukraine866, Kazakhst866, Kamenicky, Mazovia,
	Baltic775, CROASCII, Farsi, Urdu, GreekDEC, ELOT928,
	UK_ASCII, US_ASCII, Swedish, German, Portuguese,
	French, Italian, Norwegian, Spanish, SiemensTurk,
	DECTurkish, Tarama
Способ печатс 15 срі	<i>Мепкий</i> , Обычный
AGM (IBM)	<i>НЕТ</i> , Да
Атрибут	<i>Никто</i> , Смелый, Двойной

Другие настройки	Правильные значения
длина формуляр Ctrl	НЕТ, Да
скорости Ctrl	НЕТ Да
Шаг Ctrl	НЕТ, Да
ШриФт Ctrl	НЕТ, Да
однонаправленной Ctrl	НЕТ, Да

Italian (Italiano)

Setup sistema	Impostazioni Valide
Linguaggio	English, Deutsch, Россия, <i>Italiano</i> , Français, Español,
	Türkçe, Português
Emulazione	ESC/P2, IBM
Auto CR (ESC/P2)	No, <i>Si</i>
Auto CR (IBM)	No, Si
Auto LF	No, Si
Direz.Stampa	<i>Bi-Dir</i> , Uni-Dir
Linee Formato	Disconnessa, Connessa, riga aghi, Non stampa
Zero	0, Ø
Qualità di testo	<i>LQ</i> , NLQ
Primo ago rotto	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
	18, 19, 20, 21, 22, 23, 24
Secondo ago rotto	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
	18, 19, 20, 21, 22, 23, 24
Risparmio Energia	<i>1min</i> , 2min, 5min, 10min
Stampa multicopia	Non valido, <i>Copia STD</i> , più impatto
Modo Impatto	Normale, Pesante
Veloc. Grafica	Normale, Veloce, Ultra
Intrusion light mode	No, Si

Imposta carta	Impostazioni Valide
Lunghezza Foglio	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 14,
	A4, B4, Definito
Margine Sup. Foglio	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,
	21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,
	40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,
	59,60,61,62,63,64,65,66, Definito
Margine Infer. Foglio	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Definito
Regola foglio a SX	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Definito
Regola Sup. Foglio	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,
	23,24,25,26,27,28
Autocarica foglio	Non valido, 0.5sec, <i>1sec</i> , 1.5sec, 2sec
Lungh. Mod.	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 14,
Continuo	A4, B4, Definito
Margine Superiore	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,
	21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,
	40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,
	59,60,61,62,63,64,65,66, Definito
Mar. Inf. Continuo	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Definito
Regola a SX continuo	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Definito
Regola Sup. continuo	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,
	23,24,25,26,27,28
Autocarica continuo	No, <i>Si</i>

FUJITSU DL3100

•	
Imposta carta	Impostazioni Valide
Salto Perforazione	No, Si
Strappo	Auto STP, STP manuale, STP corto, Auto@FF
Vede fine carta	No, <i>Si</i>
Comprime	<i>Non valido</i> , 11:8., 13.6:8, Auto
Gestione carta	Invalido, Non inceppa, Antiscivolo, Valido, ,
Cicalino	No, <i>Si</i>
Posizione STP	Invalido, Rileva, Registra
APW	No, Si
Segno nero riferim	No, Si
Larghezza stampa	8.0inch, Larghezza carta
Regola lung. Carta	-20 -19 -18 -17 -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4
	-3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
	20
Barra rullini	Non valido, <i>Standard</i> , Speciale
Rullo Carta	No, Si
Single LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Single LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
-	Level-A, Level-B, Level-C, Level-D, Graphic

Setup IF	Impostazioni Valide
PnP	No, <i>Si</i>
ID USB	No, Si

Imposta caratteri	Impostazioni Valide
Tabella Caratteri	Italico, <i>Grafica</i>
Gruppo Carattere	Groupo 1, <i>Group 2</i>
Set Carat. Int.	USA, Francia, Germania, Regno Unito, Danimarca I,
	Svezia, Italia, Spagna I, Giappone, Norvegia,
	Danimarca II, Spagna II, Danimarca, Porcellana
HS-Bozza	No, Si
Fonte	Draft, DraftCond, Roman, Sans Serif, Courier, Prestige,
	Script, OCR B, OCR A, Orator, Gothic, Souvenir
Spaziatura (cpi)	<i>10</i> , 12, 15, 16.6, 17.1, 20, 24, PS

FUJITSU DL3100

Imposta caratteri	Impostazioni Valide
Code Page	<i>CP437</i> , CP737, CP850, CP851, CP852, CP857, CP858,
	CP860, CP861, CP863, CP864, Extend864, CP865,
	CP866, Bulgaria866, CP1250, CP1251, CP1252, CP1253,
	CP1254, 8859_1, 8859_1SAP, 8859_2, 8859_5, 8859_7,
	8859_9, 8859_15, BRASCII, Abicomp, Roman8,
	CoaxTwinax, New437, NewDig850, OldCode860,
	Flarro863, Hebrew865, CP1257, Ukraine866,
	Kazakhst866, Kamenicky, Mazovia, Baltic775,
	CROASCII, Farsi, Urdu, GreekDEC, ELOT928,
	UK_ASCII, US_ASCII, Swedish, German, Portuguese,
	French, Italian, Norwegian, Spanish, SiemensTurk,
	DECTurkish, Tarama
Stile 15 CPI	<i>Piccolo</i> , Normale
AGM (IBM)	No, Si
Attributo	Nessuno, Grassetto, Doppio

Altri Setup	Impostazioni Valide
Comando lunghezza	No, <i>Si</i>
Comando velocità	No, <i>Si</i>
Comando Spaziatura	No, <i>Si</i>
Comando Fonte	No, <i>Si</i>
Comando stampa mono	No, <i>Si</i>

French (Français)

Configuration Système	Paramètres Valides
Language	English, Deutsch, Россия, Italiano, Français, Español,
	Türkçe, Português
Emulation	ESC/P2, IBM
RC-Auto (ESC/P2)	Non, <i>Oui</i>
RC-Auto (IBM)	Non, Oui
SL-Auto	Non, Oui
Dir Impr	<i>Bidir</i> , Unidir
Ligne forméà	Discontinue, Continue, Pointillé, Non imprime
Zéro	0 , Ø
Qualité du texte	<i>LQ</i> , NLQ
Changer aiguille 1	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Changer aiguille 2	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Economie Energie	<i>1mn</i> , 2mn, 5mn, 10mn
Impr. multi-copies	Non, Standard, Renforcé
Mode Impact	Normal, Fort
Vitesse graphiq	Normal, Rapide, Ultra
Intrusion light mode	Non, Oui

Réglage papier	Paramètres Valides
Feuille LongPage	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
	B4, Définie
Bord Sup. Feuille	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,
	20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,
	38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,
	56,57,58,59,60,61,62,63,64,65,66, Définie
Bord Inf. Feuille	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Définie
Marge Gauche Feuille	0, 1, 2, 3, 4, 5, 6, 7, 8,9,10, Définie
Marge Haute Feuille	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
	3,24,25,26,27,28
Charg. Auto Feuille	Non, 0.5sec, <i>1sec</i> , 1.5sec, 2sec
Listing LongPage	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
	B4, Définie
Listing Bord Sup.	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,
	20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,
	38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,
	56,57,58,59,60,61,62,63,64,65,66, Définie
Listing Bord infér.	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1,Définie
Listing Marge Gauche	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Définie
Listing Marge Haute	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
	3,24,25,26,27,28
Listing Charg. Auto	Non, <i>Oui</i>

FUJITSU DL3100

Réglage papier	Paramètres Valides
Saut perforation	Non, Oui
Coupe	Auto, <i>Manuelle</i> , Courte, Auto@FF
Détect. Fin Papier	Non, <i>Oui</i>
Condense	Non, 11:8, 13.6:8, Auto
Gestion Papier	Non, Bourrage, Anti-biais, Oui,
Alarma	Non, Oui
Position de Coupe	Non, Détecter, Enregistrer
APW	Non, Oui
Mode Repère Noir	Non, Oui
Largeur Impression	8.0inch, Larg.Papier
LongPag Micro-ajust	-20 -19 -18 -17 -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5
	-4 -3 -2 -1 <i>0</i> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
	20
Mode entrainement	Non Valid, <i>Standard</i> , Spécial
Papier du rouleau	Non, Oui
Single LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Single LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic

Config Interface	Paramètres Valides
PnP	Non, <i>Oui</i>
USB ID	Non, <i>Oui</i>

Parametrage Caractere	Valid Settings
Table Caractère	Italic, <i>Graphic</i>
Groupe Caractères	Groupe 1, <i>Groupe 2</i>
Pays	USA, France, Allemagne, Royaume-Uni, Denmark I,
	Suède, Italie, Espagne I, Japon, Norvège, Denmark II,
	Espagne II, Ameriquelat, Denmark, Chine
HS-Draft	Non, Oui
Fonte	Draft, DraftCond, Roman, Sans Serif, Courier, Prestige,
	Script, OCR B, OCR A, Orator, Gothic, Souvenir
Espacement (cpi)	<i>10</i> , 12, 15, 16.6, 17.1, 20, 24, PS

FUJITSU DL3100

Parametrage Caractere	Valid Settings
Code Page	<i>CP437</i> , CP737, CP850, CP851, CP852, CP857, CP858,
	CP860, CP861, CP863, CP864, Extend864, CP865,
	CP866, Bulgaria866, CP1250, CP1251, CP1252, CP1253,
	CP1254, 8859_1, 8859_1SAP, 8859_2, 8859_5, 8859_7,
	8859_9, 8859_15, BRASCII, Abicomp, Roman8,
	CoaxTwinax, New437, NewDig850, OldCode860,
	Flarro863, Hebrew865, CP1257, Ukraine866,
	Kazakhst866, Kamenicky, Mazovia, Baltic775,
	CROASCII, Farsi, Urdu, GreekDEC, ELOT928,
	UK_ASCII, US_ASCII, Swedish, German, Portuguese,
	French, Italian, Norwegian, Spanish, SiemensTurk,
	DECTurkish, Tarama
Style15cpi	<i>Petit</i> , Normal
AGM (IBM)	Non, Oui
Attribut	Aucun, Audacieux, Double

Autre réglage	Paramètres Valides
Ctrl LongPage	Non, <i>Oui</i>
Ctrl Vitesse Impr.	Non, Oui
Ctrl Espacement	Non, Oui
Ctrl Fonte	Non, Oui
Ctrl Impr. Uni-Dir	Non, Oui

Spanish (Español)

Menu. Sistema	Ajustes validos
Lenguage	English, Deutsch, Россия, Italiano, Français, Español,
	Türkçe, Português
Emulación	<i>ESC/P2</i> , IBM
Auto CR (ESC/P2)	No, <i>Si</i>
Auto CR (IBM)	No, Si
Auto LF	No, Si
Direccion Imp	<i>Bi-Dir</i> , Uni-Dir
Linea del Formato	Desconect, Conectado, Línea Punto, Sin Impr.
Cero con barra	0, Ø
Sust. 1er pin roto	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
	18, 19, 20, 21, 22, 23, 24
Sust. 2do pin roto	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
	18, 19, 20, 21, 22, 23, 24
Modo Ahorro Energía	<i>1min</i> , 2min, 5min, 10min
Impr. Multi-Copias	Inválido, Cop. Normal, Cop. Fuerte
Modo de Impacto	Normal, Fuerte
Imp.Grafica	Normal, Rapido, Ultra
Intrusion light mode	No, Si

Config. Papel	Ajustes validos
Tam. Hojas Sueltas	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 14,
	A4, B4, Definido
Margen Sup.Hoja S.	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,
	20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,
	39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,
	58,59,60,61,62,63,64,65,66, Definido
Margen Inf.Hoja S.	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Definido
Margen Izq. Hoja S.	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Definido
Margen. Sup. Hoja S.	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,
	23,24,25,26,27,28
Carga Auto. Hoja S.	Invalido, 0.5seģ, 1seģ, 1.5seģ, 2seģ
Tam. Papel Continuo	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 14,
	A4, B4, Definido
Mar. Sup. Pap. Con.	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,
	20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,
	39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,
	58,59,60,61,62,63,64,65,66, Definido
Mar. Inf. Pap.Cont.	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Definido
Marg. Iz. Pap. Cont.	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Definido
Marg. Sup. Pap. Cont.	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,
	23,24,25,26,27,28
Carga Auto. Hoja Su.	No, <i>Si</i>
Salto perforación	No, Si

User's Manual

FUJITSU DL3100

Config. Papel	Ajustes validos
Corte	Automatico, <i>Manual</i> , Corto, Auto@FF
Detec. Fin de Papel	No, <i>Si</i>
Condensado	<i>Inválido</i> , 11:8, 13.6:8, Auto
Manejo de Papel	Inválido, Anti-atasco, <i>Anti-desvío</i> , Válido,
Alarma	No, <i>Si</i>
Posición de Corte	Inválido, Detectar, Registrar
Det. Ancho de Papel	No, Si
Modo Marca Negra	No, Si
Ancho de Impresión	8.0inch, Ancho de Papel
Micro-Aju. Tam. Hoja	-20 -19 -18 -17 -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4
	-3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
	20
Modo barra	Inválido, <i>Estandar</i> , Espécial
Rollo de Papel	No, Si
Single LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Single LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic

Conf. Interface	Ajustes validos
PnP	No, <i>Si</i>
USB ID	No, Si

Menu. Carácter	Ajustes validos
Tabla de Caracter	Italico, <i>Graficos</i>
Grupo de Caracter	Grupo 1, <i>Grupo 2</i>
Juego Carácter Int.	EEUU, Francia, Alemania, Reino Unido, Dinamarca I,
	Suecia, Italia, España I, Japón, Noruega, Dinamarca II,
	España II, AméricaLat, Dinamarca, China
Alta Velocidad	No, <i>Si</i>
Fuente	Draft, DraftCond, Roman, Sans Serif, Courier, Prestige,
	Script, OCR B, OCR A, Orator, Gothic, Souvenir
Tamaño Letra (cpi)	<i>10</i> , 12, 15, 16.6, 17.1, 20, 24, PS

FUJITSU DL3100

Pagina Codigos	<i>CP437</i> , CP737, CP850, CP851, CP852, CP857, CP858,
	CP860, CP861, CP863, CP864, Extend864, CP865,
	CP866, Bulgaria866, CP1250, CP1251, CP1252, CP1253,
	CP1254, 8859_1, 8859_1SAP, 8859_2, 8859_5, 8859_7,
	8859_9, 8859_15, BRASCII, Abicomp, Roman8,
	CoaxTwinax, New437, NewDig850, OldCode860,
	Flarro863, Hebrew865, CP1257, Ukraine866,
	Kazakhst866, Kamenicky, Mazovia, Baltic775,
	CROASCII, Farsi, Urdu, GreekDEC, ELOT928,
	UK_ASCII, US_ASCII, Swedish, German, Portuguese,
	French, Italian, Norwegian, Spanish, SiemensTurk,
	DECTurkish, Tarama
Estilo15cpi	<i>Pequeno</i> , Normal
AGM (IBM)	No, Si
Atributo	Ninguno, Atrevido, Doble

Config. Otros	Ajustes validos
Cmd. Long. de Hoja	No, <i>Si</i>
Cmd. Vel. Impresión	No, <i>Si</i>
Cmd. Tamaño Letra	No, <i>Si</i>
Cmd.Fuente	No, <i>Si</i>
Cmd. Imp. Uni-dir	No, <i>Si</i>

Turkish (Türkce)

Sistem Ayar Durumu	Valid Settings
Lisan	English, Deutsch, Россия, Italiano, Français, Español,
	Türkçe, Português
Emülasyon	ESC/P2, IBM
Otom. Satırbaşı	Hayır, <i>Evet</i>
(ESC/P2)	
Otom. Satırbaşı (IBM)	Hayır, Evet
Otom. Satır besleme	Hayır, Evet
Baskı Yönü	<i>Ÿki-Yöne</i> , Tek-Yöne
Kağıt satırı	Bağlı değil, <i>Bağlandı</i> , Nokta satır, Baskı yok
Sıfır Sayısı	0, Ø
metin Kalite	<i>LQ</i> , NLQ
Arızalı 1. iğne yed.	<i>Hayır</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
	18, 19, 20, 21, 22, 23, 24
Arızalı 2. iğne yed.	<i>Hayır</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
	18, 19, 20, 21, 22, 23, 24
Enerji tutumu modu	<i>1min</i> , 2min, 5min, 10min
Çok katmanlı baskı	Geçersiz, Normal, Güçlü
Vuruf modu	Normal, Güçlü
Grafik Hızı	Normal, Hızlı, Ultra
Intrusion light mode	Hayır, Evet

Geçerli ölçüler
2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
B4, Oto. Tanım.
-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,
20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,3
9,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58
,59,60,61,62,63,64,65,66, Oto. Tanım.
<i>0</i> , 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Oto. Tanım.
<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Oto. Tanım.
0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
3,24,25,26,27,28
Geçersiz, 0.5sec, 1sec, 1.5sec, 2sec
2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
B4, Oto. Tanım.
-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,
20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,3
9,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58
,59,60,61,62,63,64,65,66, Oto. Tanım.
<i>0</i> , 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Oto. Tanım.
<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Oto. Tanım.
0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
3,24,25,26,27,28

FUJITSU DL3100

Kağıt Ayarı	Geçerli ölçüler
Sür. Form Oto Kğt	Hayır, <i>Evet</i>
Delik atlama	Hayır, Evet
Kağıt kesme	Oto. kesim, <i>Elle kesim</i> , Kısa kesim, Auto@FF
Sayfa sonu algı	Hayır, <i>Evet</i>
Gnş Baskı sıkıştma	<i>Geçersiz</i> , 11:8, 13.6:8, Auto
Eğrilik önleme	Sıkışıklık, engel, <i>Geçerli</i> , Geçersiz
Ikaz	Hayır, <i>Evet</i>
Kğt Kesme Poz.Sakla	Geçersiz, Algılama, Hafıza kayıt
Kağıt gen.algı	Hayır, Evet
Siyah Çizgi algı	Hayır, Evet
Baskı Genişliği	8.0inch, Kağıt genişliği
Kğt uznlk ince ayar	-20 -19 -18 -17 -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4
	-3 -2 -1 <i>0</i> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Basınç yay modu	Geçersiz, <i>Standart</i> , Özel
Rulo kağıt	Hayır, Evet
Single LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Single LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic

Arabirim Ayarı	Geçerli ölçüler
PnP	Hayır, <i>Evet</i>
USB Tanımı	Hayır, Evet

Karakter Ayarı	Geçerli ölçüler
Karakter Tablosu	Italic, <i>Graphic</i>
Karakter Grubu	Grup 1, <i>Grup 2</i>
Karakter setleri	Amerika, Fransa, Almanya, İngiltere, Danimarka I, İsveç,
	İtalya, İspanya I, Japonya, Norveç, Danimarka II,
	İspanya II, Ltn Amerika, Danimarka, Çin
YБk.HHz-Tasiak	Hayır, Evet
Yazı Tipi	Draft, DraftCond, Roman, Sans Serif, Courier, Prestige,
	Script, OCR B, OCR A, Orator, Gothic, Souvenir
Karakter Aralık (cpi)	<i>10</i> , 12, 15, 16.6, 17.1, 20, 24, PS

FUJITSU DL3100

Karakter Ayarı	Geçerli ölçüler
Kod Sayfası	<i>CP437</i> , CP737, CP850, CP851, CP852, CP857, CP858,
	CP860, CP861, CP863, CP864, Extend864, CP865, CP866,
	Bulgaria866, CP1250, CP1251, CP1252, CP1253, CP1254,
	8859_1, 8859_1SAP, 8859_2, 8859_5, 8859_7, 8859_9,
	8859_15, BRASCII, Abicomp, Roman8, CoaxTwinax,
	New437, NewDig850, OldCode860, Flarro863, Hebrew865,
	CP1257, Ukraine866, Kazakhst866, Kamenicky, Mazovia,
	Baltic775, CROASCII, Farsi, Urdu, GreekDEC, ELOT928,
	UK_ASCII, US_ASCII, Swedish, German, Portuguese,
	French, Italian, Norwegian, Spanish, SiemensTurk,
	DECTurkish, Tarama
15cpi Biçimi	<i>Küçük</i> , Normal
AGM (IBM)	Hayır, Evet
Bağlanmak	<i>Hiçbiri</i> , Gözü pek, Çift

Diğer Ayarlar	Geçerli ölçüler
Kğt Uzunluk Komutu	Hayır, <i>Evet</i>
Baskı Hızı Komutu	Hayır, <i>Evet</i>
Karak.Aralık Kont.	Hayır, <i>Evet</i>
YazıTipi Komutu	Hayır, <i>Evet</i>
Tekyön bask Komutu	Hayır, <i>Evet</i>

Portuguese (Português)

Config. Sistema	Valores válidos
Linguagem	English, Deutsch, Россия, Italiano, Français, Español,
	Türkçe, <i>Português</i>
Emulação	ESC/P2, IBM
Auto CR (ESC/P2)	Não, <i>Sim</i>
Auto CR (IBM)	Não, Sim
Auto LF	Não, Sim
Direção Imp.	<i>Bi-Dir</i> , Uni-Dir
Linha forma	Desativar, Ativar, Tracejada, No Imprimir
Zero	0, Ø
Calidad del texto	<i>LQ</i> , NLQ
Substituição Pino 1	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Substituição Pino 2	<i>No</i> , 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Poupança Energia	<i>1min</i> , 2min, 5min, 10min
Impr.Multi-Copias	Desativo, Cop.Normal, Cop.Forte
Modo de Impacto	Normal, Forte
Imp. Grafica	Normal, Rápido, Ultra
Intrusion light mode	Não, Sim

Config. Papel	Valores válidos
Tam.Folha Solta	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
	B4, Definido
Margem Topo Folha	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,
	21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,
	40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,
	59,60,61,62,63,64,65,66, Definido
Margem Inf. Folha	0, 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Definido
Margem Esq. Folha	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Definido
Margem Dir. Folha	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
	3,24,25,26,27,28
Carreg. Auto Folha	Desativo, 0.5sec, 1sec, 1.5sec, 2sec
Tam. Form. Cont.	2.5, 11/4, 3, 3.5, 11/3, 4, 5, 5.5, 6, 7, 8, 9, 10, <i>11</i> , 12, 14, A4,
	B4, Definido
Mar. Topo Form. Cont.	-1,0,1, <i>1.8</i> ,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,
	21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,
	40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,
	59,60,61,62,63,64,65,66, Definido
Mar. Inf. Form. Cont.	<i>0</i> , 1/6, 1/4, 1/3, 1/2, 2/3, 3/4, 1, Definido
Mar. Esq. Form. Cont.	<i>0</i> , 1, 2, 3, 4, 5, 6, 7, 8,9,10, Definido
Marg. Topo Form. Cont.	0 ,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,2
	3,24,25,26,27,28
Carreg. Auto Form	Não, <i>Sim</i>

FUJITSU DL3100

Config. Papel	Valores válidos
Salte perfuração	Não, Sim
Corte	Automático, Manual, Corto, Auto@FF
Detec. Fim de Papel	Não, <i>Sim</i>
Condensado	<i>Desativo</i> , 11:8, 13.6:8, Auto
Manuseio de Papel	Inválido, Anti-atola, Anti-desvio, Válido
Cigarra	Não, <i>Sim</i>
Posição de corte	Inválido, Detectar, Registrar
Det. Largura Papel	Não, <i>Sim</i>
Modo Marca Preta	Não, Sim
Largura impressão	8.0inch, largura do papel
MicAju. Tam. Hoja	-20 -19 -18 -17 -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4
	-3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Modo de pressão	Invalido, Norma, Especial
Rollo de Papel	Não, Sim
Single LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Single LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic
Fanfold LF Adj Multi	Level+D, Level+C, Level+B, Level+A, Normal,
	Level-A, Level-B, Level-C, Level-D, Graphic

Conf. Interface	Valores válidos
PnP	Não, <i>Sim</i>
ID USB	Não, Sim

Config. Caráter	Valores válidos
Tabela de carateres	Itálic, <i>Gráfico</i>
Grupo de Carateres	Group 1, <i>Group 2</i>
Conj. Carateres Int.	<i>EUA</i> , França, Alemanha, Reino Unido, Dinamarca I, Suécia, Itália, Espanha I, Japão, Noruega, Dinamarca II, Espanha II, América Lat, Dinamarca, China
Alta Velocidad	Não, Sim
Fonte	Draft, DraftCond, Roman, Sans Serif, <i>Courier</i> , Prestige,
	Script, OCR B, OCR A, Orator, Gothic, Souvenir
Passo (cpi)	<i>10</i> , 12, 15, 16.6,17.1, 20, 24,PS

FUJITSU DL3100

Config. Caráter	Valores válidos
Página de Código	<i>CP437</i> , CP737, CP850, CP851, CP852, CP857, CP858,
	CP860, CP861, CP863, CP864, Extend864, CP865, CP866,
	Bulgaria866, CP1250, CP1251, CP1252, CP1253, CP1254,
	8859_1, 8859_1SAP, 8859_2, 8859_5, 8859_7, 8859_9,
	8859_15, BRASCII, Abicomp, Roman8, CoaxTwinax,
	New437, NewDig850, OldCode860, Flarro863, Hebrew865,
	CP1257, Ukraine866, Kazakhst866, Kamenicky, Mazovia,
	Baltic775, CROASCII, Farsi, Urdu, GreekDEC, ELOT928,
	UK_ASCII, US_ASCII, Swedish, German, Portuguese,
	French, Italian, Norwegian, Spanish, SiemensTurk,
	DECTurkish, Tarama
Estilo 15cpp	<i>Pequeno</i> , Normal
AGM (IBM)	Não, Sim
Atributo	Nenhum, Audacioso, Dobro

Config. Outros	Valores válidos
Cmd. Tam. de Folha	Não, <i>Sim</i>
Cmd. Vel. Impresso	Não, <i>Sim</i>
Cmd. Passo	Não, <i>Sim</i>
Cmd. Fonte	Não, <i>Sim</i>
Cmd. Imp. Uni- dir	Não, <i>Sim</i>

BLACK MARKThis printer uses tractors to load fanfold forms with pre-printed**PARAMENTERS**black marks.

The printer requires 3 parameters to print on paper with black marks:

- 1. Horizontal offset of black mark from the edge of page (called Black Mark Physical Horizontal Position); later on, this value facilitates the printer to locate its scanner preparing for identifying the black marks.
- 2. Vertical offset of the first print line from the black mark (called Distance Offset From Black Mark To Print Position); later on, the print makes use of this value to print the first line relative to the black mark.
- 3. Vertical offset of the tear-off edge from the black mark (called Distance Offset From Black Mark To Tear Position); this value informs the printer the tear-off position of the page.



Not to skip or change the order of setting the above 3 parameters.

The procedures to set the parameters:

1. Hold down the [Tear off] key while powering on the printer and then release the key when the print head starts to move. After loading paper, the printer prompts the Printer Settings

Printer Settings

[LF]=Next, [TEAR]=Back, [LOAD/EJECT]=OK, [ONLINE]=Exit, [ONLINE]+[LOAD/EJECT]=Save and restart the printer.

System Setup

2. Press the **Next** or **Back** keys to scroll forward or backward the sub-menus till the printer shows:

BlackMark Mode

the Fanfold Path.

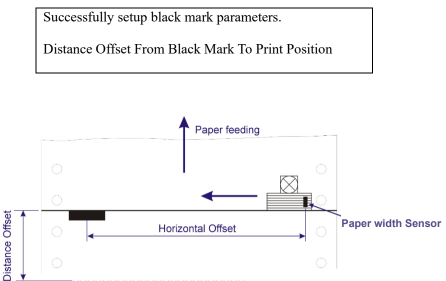
3. Press **OK** to go into the BlackMark menu. The printer prompts:

[Black Mark Adjustment Mode] [LF]= Next, [TEAR]= Back, [LOAD/EJECT]=OK, [ONLINE]=Exit, [ONLINE]+[LOAD/EJECT]= Save and restart the printer. Black Mark Physical Horizontal Position Press any key to eject the paper, and load paper with black mark in

4. The last prompt above advises you to press any key to unload the dialog form. Then load a fanfold form with black mark.

5. Ensure to place the lever at \subseteq position. Then press the [Load/Eject] key to load the black marked form. The top edge of the form will then align with the printer's tear-off blade. Press **Next** or **Back** until you see the black mark marginally exposed out of the tear-off blade. Then press **OK** to allow the printer to scan the horizontal offset of the black mark relative to the left edge of the page. (Meanwhile, the vertical position of the black mark is measured and recorded.)

When the printer fails to scan the horizontal offset (see the below picture), it prompts you to repeat the above procedures. If scanning is successful, it prompts:



ннннннннннннннннн

6. The last prompt above invites you to set the next parameter --- vertical offset of the first print line from the black mark. Like other setting dialogs, you have options:

1)to bypass this setting (by pressing Next or Back), (WARNING: Not to skip or change the order in Black Mark Setting.)

- 2)to accept the Distance Offset (by pressing OK),
- 3)to leave the subsequent settings (by press Exit),
- 4)to terminate the session and save modified parameter(s) (by pressing **Save and Restart**).

7. When you respond with "**OK**" to set the vertical offset, the printer prompts you to reload a black marked fanfold form:

Press any key to eject the paper, and load paper with black mark in the Fanfold Path.

The top edge of the form will then align with the printer's tear-off blade. Press **Next** or **Back** to feed or reverse-feed the paper till the desired first print line position is reached. (With the above measured vertical position, the printer will convert the next paper feeding to the TOF relative to the black mark.) Press **OK** to confirm the vertical offset. Then the print prompts the invitation for setting the tear-off position relative to the black mark:

Successfully setup black mark parameters.

Distance Offset From Black Mark To Tear Position

8. When you respond with **OK** to set the tear-off position, the printer prompts you to reload a black marked fanfold form:

Press any key to eject the paper, and load paper with black mark in the Fanfold Path.

The printer reloads the form. By default the form stops 5.5 inches away from the printer's tear-off blade. Press **Next** or **Back** to feed or reverse-feed the paper till the desired tear-off position is reached. (With the above measured vertical position, the printer will convert the net paper feeding to the tear-off position relative to the black mark.) Press OK to confirm the tear-off offset relative to the black mark. Finally, press **Save and Restart** to save new settings and terminate the session.

BIDIRECTION AL ALIGNMENT	When wiggling vertical grids appears in tabular reports, you should adjust the Bidirectional Alignment. The procedures to adjust bi-directional alignment across adjacent line grids:
	1. Hold down the [Tear off] key while powering on the printer and then release the key when the print head starts to move. After loading paper, the printer prompts the Printer Settings.
	Printer Settings
	[LF]=Next, [TEAR]=Back, [LOAD/EJECT]=OK, [ONLINE]=Exit,

[ONLINE]+[LOAD/EJECT]=Save and restart the printer.

System Setup

2. Press the **Next** or **Back** keys to scroll forward or backward the sub-menus till the printer shows:

Bi-directional Alignment

3. Press [Load/Eject] to confirm the current settings. Due to "Single paper text", "Single paper graphy" and "Multiayer paper" are controlled by different instructions, the printer will print:

Bi-directional Alignment Single paper text

The printer waits for instructions:

- A If you need a "Single paper text" bidirection test and longitudinal correction, press the [Load/Eject] button to confirm the current setting.
- B If you need a "Single paper graphy" bidirection test and longitudinal correction,press [LF/FF] to select "Single paper graphy" and then press [Load/Eject]to confirm.
- C If you need a "Mutilayer paper" bidirection test and longitudinal correction,press [LF/FF] to select "Mutilayer paper" and then press [Load/Eject]to confirm.
- D If you need a "Parity Check" bidirection test and ongitudinal correction, press [LF/FF] to select "Parity Check" and then press [Load/Eject]to confirm.

Take "Single paper text" as an example:

Press [Load/Eject] to confirm the current settings, choose "Single paper text" bidirection test and longitudinal correction mode. Due to "Single paper text" bidirection test and longitudinal correction mode contains five modes: "LQ (360DPI)", "NLQ (180DPI)", "Draft (120DPI)", "Hight Draft (80DPI) ", "Dual density graph (240DPI)". Now take "LQ (360DPI)" as an example, press [LF/FF] switch to "Single paper text" bidirection test and longitudinal correction mode. When set to "LQ (360DPI)" ,pess [Load/Eject] to confirm the current settings. The printer will print:

[TEAR] = -1, [LF] = +1, [LOAD/EJECT] = OK, [ONLINE] = Back, [ONLINE] + [LOAD/EJECT] = Save and restart the printer, Single paper text LQ (360DPI) -2

Each press on [LF/FF],the current value will add 1. Each press on [Teat Off],the current value will reduce 1.For example, Press [LF/FF] twice,then press [Load/Eject] to confirm,the printer will print:

Si	Single paper text				LQ	(360)DPI)	0							

- 4. During the above steps, the printer will the status of the bidirection test and longitudinal correction mode, you can check the whether printing is aligned or not.
- 5. Correct the printing with [LF/FF] key and [Teat Off] key. Press [Tear Off] to adjust the second printing position to the left; Press [LF/FF] to adjust the second printing position to the right. The adjustment is +30 to -30, the unit is 1/1440 inches.

6. When the printing character "|" forms a continuous line, the bi-directional printing of this pattern has been corrected. Press [Load/Eject] key, the printer will indicates:

```
Save the parameter setting
( [LOAD/EJECT] or [ONLINE] = OK ,[LF] = Next)
Yes
```

Press [LF/FF] or [Tear Off] to choose "Yes" or "No",then press [Load/Eject] or [Online] to confirm.

- 7. After exiting the bidirection test and longitudinal correction mode, select the printer parameter settings.
- 8. When you finishing the setting, you also can choose bidirection test and longitudinal correction, the printout is following:

Bi-directional Alignm	nent:
-	LQ (360DPI) -2:
Single paper text	NLQ (180DPI) -2:
Single paper text	Draft (120DPI) -1:
Single paper text	High Draft (80DPI) 4:
Single paper text	Dual density graph (240DPI) -1:
Single paper graphy	LQ (360DPI) -2:
Single paper graphy	NLQ (180DPI) -2:
Single paper graphy	Draft (120DPI) -1:
Single paper graphy	High Draft (80DPI) 4:
Single paper graphy	Dual density graph (240DPI) -1:
Mutilayer paper	LQ (360DPI) -2:
Mutilayer paper	
Mutilayer paper	Draft (120DPI) -1:
Mutilayer paper	High Draft (80DPI) 4:
Mutilayer paper	Dual density graph (240DPI) -1:

Note:

- a. The adjustment of Single paper text, Single paper graphyand Mutilayer paper is separate and does not affect each other, ensuring that the adjustment is consistent with the application.
- b. In order to make the printer achieve the desired print effect, it is recommended that all items be adjusted to the best printing state when conducting bidirectional testing and longitudinal correction, instead of tuning one or two.

RESTORE FACTORY DEFAULT

The procedures to restore factory default settings:

 Hold down the [Tear off] key while powering on the printer and then release the key when the print head starts to move. After loading paper, the printer prompts the Printer Settings

Printer Settings

[LF]=Next, [TEAR]=Back, [LOAD/EJECT]=OK, [ONLINE]=Exit, [ONLINE]+[LOAD/EJECT]=Save and restart the printer.

System Setup

2. Press the Next or Back keys to scroll forward or backward the sub-menus till the printer shows:

Restore Factory Defaults

3. Press OK to go into restore factory default dialog. The printer prompts:

[Restore Factory Defaults]

Restore factory settings ([LOAD/EJECT]=OK,[ONLINE]=Exit)? Yes

- 4. At this stage you have the option of OK to restore default setting or Exit to discard the restoration.
- 5. If input OK, the printer prints an asterisk "*" appending the "Yes" and prompts successful restoration:

Restore factory settings successfully

6. The printer beeps once to indicate successful restoration.

Hex Dump

Beeps once to indicate going into hex dump mode: Prints data from host in hexadecimal representation. Pressing S4 suspends the printing. When the hex dump has finished, pressing S4 forces the printing of the last line of data, as any line termination control code from host has no function. Switch off the power to terminate the hex dump.

Self Test / Status Page

Prints the printer settings and self-test pattern, show as follow picture.

FPG/	A Ve	rsi	DEL: on:	DL 00.	310 FF.1	D 1 FF	WVe CGV	rsiers	on: ion:	TES	r 01	ji 10. 2.0	08.	.00.	10 sior	B00 a: 4	TVe .0	rsio FWD	n: 07. ate: J	00.9 an 2	10 25 21	018		
1	Tes 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 21	22	23	24	I ODD E	! I
-	2	-	1	-			-		20			-0	- 1		20		10	1.0	00 01		20	6.4	000 E	APA UPP
[System Setup] Language: Emulation: Auto CR(ESC/P2): Auto CR(IBM): Auto LF: Print Dir: Form Line:						Es No No No No	-Di	ol 2 7	Deutsch Türkçe IBM Wes Yes Ves Uni-Dir			Россия Português							ranç:	ais				
	Zero		ne.				Dísable Ø LQ				Rambled 8 NLQ			Dashed				NoPrint						
	LQ 1	lext	Qu.	alit	y:																			
	Char	nge	Pin	#1:			Ro 11 22		1 12 23	1	2 13 24	3 14	ţ	4 15		5 16		6 1 7	7 18	8 19		9 20	10 21	
	Char	nge	Pin	#2:			Mm 11 22		1 12 23	1	13	3 14	,	4 15		5 16		6 17	7 18	8 19		9 20	10 21	
1	Powe	r-S	avi	ng:			1m	a			min			5m)	'n		1	Oni	n					
MultiPaper:						Disable				10and	dard	1	Enl	anc	e									
Impact: Graphic Speed:					Mornal Mornal			Heavy Fast			Ultra													

DLMENU

In the CDROM is a software utility called "DLMENU". This application enables a convenient, simple, and fast way to control your printer without touching any keys on the operation panel.

- 1. Start the tool installation by double clicking the "DLMENU Setup.exe".
- 2. Connect the printer to the system using USB or Parallel cable.
- 3. Power up the printer.
- 4. Run the tool from the Windows Start menu by selecting All Programs, and then FUJITSU Printer Setup.
- 5. For more information on how to use the tool, go to the Help menu and select User Guide.

Note: Ensure to disconnect the DLMENU before sending the printing data, otherwise the data will not be printed or be printed in a incorrect way.

6

CUSTOMIZED FORM

This printer allows the customization on the form length, **TOF**, bottom margin and left margin for single sheets and fanfold.

Selecting the Define value(s) in section 5.2 (Paper Setup menu) allows the printer to take up the customized page formatting value(s).

The parameter setting procedures involve:

- 1. The printer prompts the dialogs and you follow the prompts.
- 2. Before every measurement or change, the print instructs you to unload the conversation form from the printer.
- 3. With the exception of measuring the form length for cut sheets, always set the lever to the tractors position $\underline{\leq}$.
- 4. For form length measurement, insert the customized form from the proper paper path.

The other six settings are actually done on general fanfold forms --not the actual customized form. Fanfold paper gives direct visual results on the TOF, bottom and left margins even though cut sheets will be used in actual application.

This chapter describes the following operations:

- Customize Cut Sheet Form Length
- Customize Cut Sheet TOF
- Customize Cut Sheet Bottom Margin
- Customize Cut Sheet Left Margin
- Customize Fanfold Page Formatting Parameters

CUSTOMIZE CUT SHEET FORM LENGTH

1. Hold down both the [Online] and [Load/Eject] keys while powering on the printer and then release the keys when the carriage initializes and beeps once. After loading a form the printer prompts:

Customize Form

[LF]=Next, [TEAR]=Back, [LOAD/EJECT]=OK, [ONLINE]=Exit, [ONLINE]+[LOAD/EJECT]=Save and restart the printer.

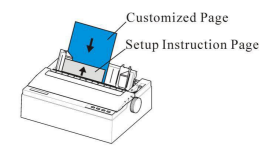
Single sheet

2. Press "**OK**" to start customizing all or part of 4 parameters for single sheet. The printer prompts:

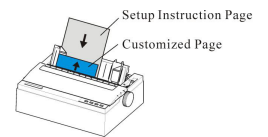
[Single sheet] Form Length

- 3. You may skip to other customized settings by pressing "Next" or "Back". Once you press "OK" to continue with form length measurement, the printer prompts:
 - A. Press any key to clear the Setup Instructions Page from the printer. Insert the Customized Page into the corresponding paper path. Press[Load/Eject] to load and measure the page length.
 - B. The printer rolls over the entire Customized Page to measure its length. After measurement, press [Load/Eject] to load a blank Setup Instructions Page to report the measured value.
 - C. Press [Load/Eject] to save the measured value. Repeat the above steps if the printed value is dissatisfactory.

Illustrations for above step 1 and step 2.



Remove Setup Instructions Page and insert Customized Page.



Insert a blank Setup Instructions Page to print out measured value.

4. Follow the given prompt to unload the conversation form. Load the customized form to allow the printer to scan the page length. After the measurement, load another conversation form to let the printer print out the measured length.

The measured form length is: 11.0Inch, approximately equal to 279mm, accuracy of plus or minus 0.1 inches. The measured value has been saved. Remeasure([LOAD/EJECT]=OK,[ONLINE]=Exit)? Yes

5.At this stage:

If [Load/Eject] is pressed, an asterisk "*" is appended to "Yes" and you should repeat the procedures for form length measurement as mentioned. Or, If you input "**Exit**", the printer saves the measurement value and proceeds with the next customized setting.

CUSTOMIZE CUT SHEET TOF

1. After you follow through all the steps in 6.1 or you input "**Next**" in step 3 in 6.1, the printer prompts:



 You may skip to other customized settings by pressing "Next" or "Back". Once you press "OK" to continue with customization of cut sheet TOF, the printer prompts:

Press any key to eject current page, load paper in the Fanfold paper path, and then proceed as follows:

[TEAR] = -(1/180) inch, [LF] = +(1/180) inch, [LOAD/EJECT] = OK, [ONLINE] = Exit, [ONLINE] + [LOAD/EJECT] = Save and restart the printer.

3. Follow the given prompt to unload the conversation form. Ensure the lever is at form position. Then press the [Load/Eject] key to load fanfold paper from tractors. The top edge of the form initially aligns with the printer's tear-off blade. You may input +/- 1/180" to adjust the TOF position. When you get the desirable TOF, press OK or Exit. The printer prompts the customized TOF value:

The defined position is: 4.2 mm. Save the parameter settings ([LOAD/EJECT] or [ONLINE]=OK, [LF]=Next)? Yes

4. At this stage:

If [Load/Eject] is pressed, an asterisk "*" is appended to "Yes" and you should repeat the procedures for form length measurement as mentioned. Or,

If you input "**Exit**", the printer saves the measurement value and proceeds with the next customized setting.

CUSTOMIZE CUT SHEET BOTTOM MARGIN

1.After you follow through all the steps in 6.2 or you input "**Next**" twice in step 3 in 6.1, the printer prompts:

Bottom Margin

2. The remaining operations are nearly the same as described in section 6.2. The only difference is to input +/- 1/180" till you get the desirable bottom margin.

CUSTOMIZE CUT SHEET LEFT MARGIN

1.After you follow through all the steps in 6.3 or you input "**Next**" three times in step 3 in 6.1, the printer prompts:

Left Margin

2. The remaining operations are nearly the same as described in section 6.2. The only difference is to input +/- 1/180" till you get the desirable left margin.

CUSTOMIZE FANFOLD PAGE FORMATTING PARAMETERS

The customizations of the form length, TOF, bottom and left margins for fanfold are exactly the same as describe. All you need is to bypass the Single Sheet menu under Customize Form. Follow step 1 in section 6.1:

Customize Form

[LF]=Next, [TEAR]=Back, [LOAD/EJECT]=OK, [ONLINE]=Exit, [ONLINE]+[LOAD/EJECT]=Save and restart the printer.

Single sheet

Then hit "Next" instead to get into the fanfold parameter menus:

[Tractor Paper] Form Length

Refer section 6.1 to 6.4 for details on customizing the form length, TOF, bottom margin, and left margin for fanfold.

CUSTOMIZE TEAR POSITION

- 1. Press the [Online] and [Load/Eject] together when turning on the printer, release the buttons until the print head is reset and the sound is heard.
- 2. Put on paper, printer will load the paper will be transferred and printed automatically. If the printer exits the paper, please reload the paper flatly.
- 3. Because each column of the parameter has two or more items that can be selected, the printer prints out.

Customize Form

[LF]=Next, [TEAR]=Back, [LOAD/EJECT]=OK, [ONLINE]=Exit, [ONLINE]+[LOAD/EJECT]=Save and restart the printer.

Single sheet

Then hit "Next" instead to get into the fanfold parameter menus:

[Tractor Paper]	
Form Length	

The printer waits for input.

Press [LF/FF] button to select the setting item, until the current setting is "Tear Position", and the current setting is confirmed according to the [Load/Eject] button. The printer will print the following:

4. Press any key to eject current page, load paper in the Fanfold paper path, and then proceed as follows:

[TEAR] = -(1/180) inch, $[LF] = +(1/180)$ inch,	
[LOAD/EJECT] = OK, [ONLINE] = Exit,	
[ONLINE] + [LOAD/EJECT] = Save and restart the printe	r.

The printer returns the paper first,

- a. If using the tractor paper, press [Load/Eject] to feed paper.
- b. If using paper is single paper, move the paper feeding lever until the " appears, Switch to tractor paper, then press [Load/Eject] button to Load the paper. When the loading paper is finished, the paper will automatically go to the tearing position, and then the paper can be adjusted. The functions of each button are as follows:
 [Tear Off] :reduce 1/180 inch;
 [LF/FF] : add 1/180 inch;
 [Load/Eject] : Prompt save
 [Online] : Prompt save
- 5. Press [Load/Eject] or [Online], the printer will print out:

The defined position is: 16.4mm.
Save the parameter settings
([LOAD/EJECT] or [ONLINE]=OK, [LF]=Next)?
Yes

Press [LF/FF] to choose "Yes" or "No", press [Load/Eject] or [Online] to confirm and pass to the next set.

MAINTENANCE

Your printer requires very little care. Occasional cleaning and replacement of the ribbon cartridge are all that is required.

Cleaning is recommended approximately every 6 months or 300 hours of operation, whichever is sooner.

Lubrication of the printer is not usually necessary.

If the print head carriage does not move smoothly back and forth, clean the printer in the manner described in this chapter. If the problem continues, contact your dealer to determine whether lubrication may be necessary.

The housing and the top cover of the printer help protect it against dust, dirt, and other contaminants. However, paper produces small particles that accumulate inside the printer. This section explains how to clean and vacuum the printer and how to clean the paper bail rollers.

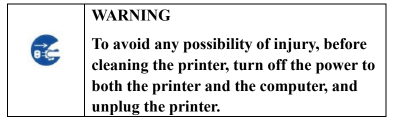
It is easier to clean the printer when the cover is open.

This chapter describes the following content:

- Cleaning
- Cleaning the Platen(Paper Roller)
- Replace the ribbon

CLEANING

Cleaning and Vacuuming the Printer





CAUTION<HOT>

The print head and metal frame is hot during printing or immediately after printing. Do not touch them until it cools down.

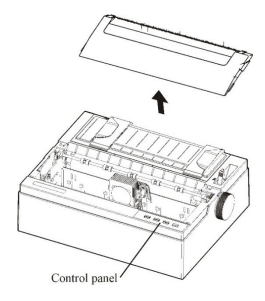
Use the following procedure to clean and vacuum the printer as required:

- 1.Remove any paper from the printer. Make sure that the power is off, and then disconnect the printer power cord.
- 2.Using a soft vacuum brush, vacuum the exterior of the printer. Also vacuum the cut sheet edge.
- 3.Use a soft, damp cloth to wipe the exterior of the printer, including the cover. A mild detergent may be used.

CAUTION

Do not use solvents, kerosene, or abrasive cleaning materials that may damage the printer.

4. Open the cover of the printer and remove the ribbon cartridge. Using a soft vacuum brush, gently vacuum the platen, the print head carriage and shaft, and surrounding areas. You can easily slide the print head to the left or right when the power is off. Be careful not to press too hard on the flat head cable that extends from the print head carriage.



Printer interior

- 5.Re-install the ribbon cartridge.
- 6. Remove the single sheet feeder and clean the form tractors and the surrounding areas.
- 7.Re-install the single sheet feeder.

CLEANING THE	Clean the platen and paper bail rollers occasionally or
	when stains or smudges appear on the paper. Use a mild
PLATEN (PAPER	detergent as appropriate.
ROLLERS)	Use the platen cleaner recommended by your supplier and
	proceed as follows:

1. Apply a small amount of platen cleaner to a soft cloth. Avoid spilling liquid inside the printer.

CAUTION

Do not use alcohol to clean the platen. Alcohol maycause the rubber to harden.

- 2. Place the cloth against the platen and manually rotate the paper feed knob.
- 3. Repeat this procedure for each roller.

To dry the platen, place a dry cloth against the platen and the rollers and manually rotate the paper feed knob.

REPLACE THE RIBBON

There are two ways of replacing the ribbon. You can install a new ribbon cassette in the printer or refill the old ribbon cassette with new fabric. Chapter A lists order numbers for ribbon cassettes. The following procedure is for ribbon cassettes.



CAUTION<HOT>

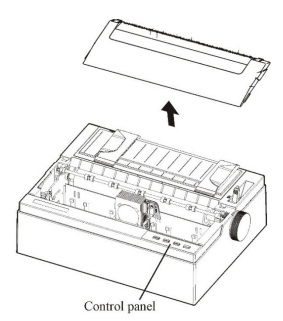
The print head and metal frame is hot during printing or immediately after printing. Do not touch them until it cools

To replace the ribbon cassette:

1. Turn off the printer.

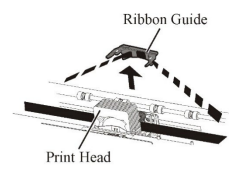
Note: If the power is turned off during or immediately after printing, turn on the power again. Verify that the print head has moved to the ribbon replacement position, and then turn off the power again.

2. Open the front cover of the printer. Please make sure that the printer head stops at the ribbon replacement position.



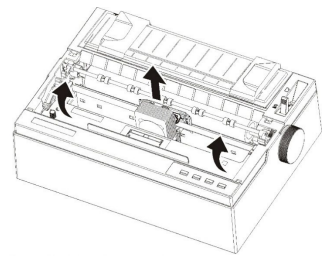
Preparing the printer to install the ribbon cartridge

3. Remove the ribbon guide



Removing the ribbon guide

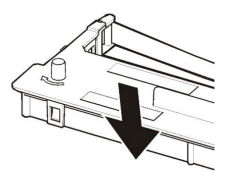
4. To remove the ribbon cassette, pull the underside of ribbon cassette and carefully lift the cartridge out of the printer.



Removing the ribbon cassette

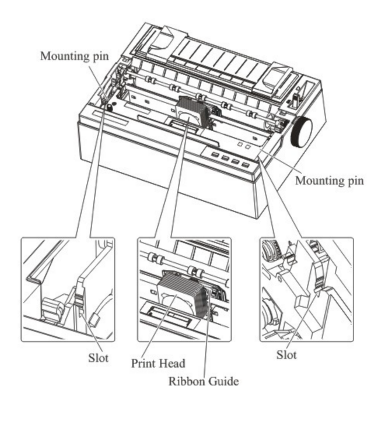
5. Remove the ribbon guide (blue part)from the ribbon cassette.

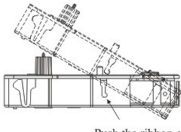
Don't turn the ribbon feed knob before installation



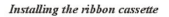
Preparing the ribbon cassette

6. Put the blue ribbon guide into the space in front of print head. And then place the mounting pins (both side of ribbon cassette) on the slot of the printer cover. And then push the ribbon cassette so that the ribbon cassette is installed horizontally.

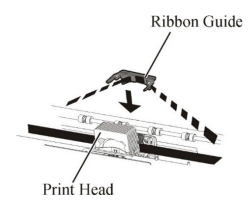




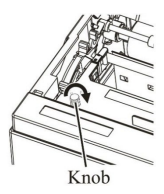
Push the ribbon cassette until it clicks.



7. Install the ribbon guide stuck behind the print head and fix the ribbon guide to the appropriate depth. Please make sure that the ribbon slack lightly. (If the ribbon is strained, it will quirk when installation.)



8. Turn the ribbon feed knob clockwise to take up any slack in the ribbon.



9. Close the front cover.

NOTE

A Fujitsu ribbon cassette is recommended. Don't use other cassettes. If other cassettes are used, operating problems or a damage of the print head may be caused.

TROUBLE-SHOOTING

Your printer is extremely reliable, but occasional problems may occur. You can solve many of these problems yourself, Using this chapter.

If you encounter problems that you cannot resolve, contact your dealer for assistance.

This chapter is organized as follows:

- Solving problems
- Print quality problems
- Paper handling problems
- Operating problems
- Printer failures
- Diagnostic functions
- Getting help

SOLVING PROBLEMS

Print Quality Problems

Poor print quality or other printing problems are often caused by incorrect printer setup or incorrect software settings. A gradual decrease in print quality usually indicates a worn ribbon. Table 8.1 identifies common print quality problems and suggests solutions.

Problem	Solution
Printing is too light or too dark	 Make sure that the ribbon cartridge is properly installed and that the ribbon feeds smoothly. Replace the ribbon if necessary. Make sure that the print gap lever is set for the thickness of your paper.
Smears and stains appear on the page	 Make sure that the print gap lever is set for the thickness of your paper. Check for ribbon wear. Replace the ribbon if necessary. Check whether the tip of the print head is dirty. Clean the head with a soft cloth if necessary. The print head may need to be replaced.
The paper is blank.	 Make sure that the ribbon cartridge is properly installed. Make sure the gap lever is set corretly.
Printing is erratic or the wrong characters are printed. Many "?" or unexpected characters are printed	 Make sure that the interface cable is securely connected to both the printer and computer. Make sure that the printer driver selected in your software is the same as the emulation selected on the printer. If printer is equipped the RS232Cserial port, please check the parameters of Baud Rate, Data Bit, Parity Check, Stop Bit, Data Stream in the Interface Setup are matched to the setting of printer driver.

Table 8.1 Print Quality Problems and Solutions

Problem	Solution
Printing is vertically misaligned (jagged).	• Use the printer's vertical alignment function to check the vertical print alignment. If necessary, adjust the print alignment.
The top margin is wrong.	 Check whether the application top margin setting and the setting of top margin is correct, and enter the margin setting again. Adjust the Top Margin setting in Page Setup menu if necessary.
Lines are double spaced instead of single spaced	• Change the Auto LF setting in the System Setup menu to No.
The printer overprints on the same line.	• Change the Auto CR setting in the System Setup menu to No.
The next print line starts where the previous line ended instead of at the left margin.	• Change the Auto CR setting in the System Setup menu to Yes.

Paper Handling Problems and Solutions

Table 8.2 describes common paper handling problems and suggests

Problem	Solution
Paper cannot be loaded or fed.	 Make sure that the paper select lever located on the top right of the printer is set correctly. Move the lever to the front for single sheets or to the rear for continuous forms. Make sure that the paper covers the paper-out sensor.
Paper jams while loading.	 Turn off the printer and remove the jammed paper. Remove any obstructions from the paper path. Make sure that the Print Gap lever is set for the thickness of your paper. Make sure that the paper is not folded, creased, or torn. Make sure that the left and right tractors are set so that the continuous forms are stretched taut. When using continuous paper, user must keep the sheed feeder across, not upright.
Paper jams while printing.	 Turn off the printer and remove the jammed paper. Remove any obstructions from the paper path. Make sure that the Print Gap lever is set for the thickness of your paper. For continuous forms, make sure that the incoming and outgoing paper stacks are correctly placed. Paper should feed straight.
Paper slips off the forms tractors or the perforated holes of the paper tear during printing.	• Make sure that the forms tractors are positioned correctly for the width of your paper and that the perforated holes of the paper fit directly over the tractor pins.

Table 8.2 Paper Handling Problems and Solutions

Problem	Solution
An ejection error occurs even after the paper has been completely ejected. Or, printing continues even after the paper has run out.	 It is conceivable that the paper sensor is malfunctioning. In this case, carry out the following corrective action. 1) It is conceivable that the sensor is malfunctioning due to the effect of external light. In this case, change [Intrusion light mode] of Setup to [Yes]. 2) When using single paper, set [Single Form Length] to match the size of the paper used. 3) Press the [Load / Eject] switch when suction operation is not performed even if the single paper is set.
While printing on continuous paper is taking place, the paper separates from the tractor, or an error occurs in the paper feed operation.	• When setting the paper on the tractor, be careful not to apply an excessively high tension in the width direction of the paper.
When single paper is drawn in, the corners of the paper may become creased, or the paper may be drawn in obliquely.	• If the paper guide is at the rightmost end position, shift it slightly toward the left side before use.

Operating Problems and Solutions

Table 8.3 identifies common operating problems and suggests solutions. If you cannot resolve a problem, contact your dealer.

Table 8.3 Operating Problems and Solutions			
Problem	Solution		
The power does not turn on.	 Check whether the mains voltage is correct. Make sure that the power cord is securely connected to both the printer and the mains power outlet. Make sure that the power outlet is functional. If not so, use other outlet. Turn the power off. Wait a minute and then turn the printer on again. If the printer still has no power, contact your dealer. 		
The printer is on but it will not print.	 Verify the printer Online light condition; If the Online light goes out, the printer is offline.Press the Online key can change to Online state. If you use the interface cable, make sure it is securely connected to both the printer and the computer. Make sure paper is loaded. Run the printer Status Page. If printing executes normally, the problem is caused by: the interface, the computer, incorrect printer settings, or incorrect software settings. Make sure that the printer driver selected in your software is the same as the emulation selected on the printer. 		
Paper select lever error	• If paper is loaded and the paper select lever is moved to the incorrect position, the printer turns offline, and the buzzer sounds continuously. Switch the paper select lever back to its correct position.		

Table 8.3 Operating Problems and Solutions

Printer Failures

A user cannot generally resolve a problem involving defective printer hardware. Power off and on again the printer to recover any fatal error. If the problem cannot be resolved, contact your dealer or service partner

LED Error Description	Power	Font1	Font2	Online	Buzzer Sound
Print head too hot	Flashing	No change	No change	Flashing	None
Paper select lever error	Flashing	No change	No change	Flashing	Continuous
Paper jam	Flashing	No change	No change	On	Once
Paper End	Flashing	No change	No change	Off	Once
Carriage initial position	Off	Off	Flashing	Flashing	Continuous
Paper sensor failure	Flashing	No change	No change	Off	Once
Paper width problem	Flashing	No change	No change	Off	None
Print head thermal sensor failure	Off	Flashing	Flashing	Flashing	None
WTD error	Off	Off	Off	Flashing	None

Error Indications on LEDs

DIAGNOSTIC FUNCTIONS	The printer diagnostic functions are Self-Test page, hex-dump mode and print alignment adjustment.
	• Self-Test page: Tells you whether the printer hardware is functioning correctly. If the printer hardware is functional, any problems you are having are probably caused by incorrect printer settings, incorrect software settings, the interface, or the computer.
	• HEX-DUMP MODE: Allows you to determine whether the computer is sending the correct commands to the printer, and whether the printer is executing the commands correctly. This function is useful to programmers or others who understand how to interpret hex dumps.
	• PRINTING ALIGNMENT ADJUSTMENT: Allows you to check and, if necessary, correct the printer's vertical line print alignment in bi-directional mode.
	For details on using these functions, please refer to chapters 4 and 5.
GETTING HELP	If you are not able to correct a problem using this chapter, contact your dealer for assistance. Be prepared to provide the following information:
	•Your printer model number, serial number, and date ofmanufacture. Look for this information on the rating label at the back of the printer.
	•Description of the problem
	•Type of interface you are using
	●Names of your software packages
	•List of the printer default settings. To print the default settings

CHAPTER A

SUPPLIES AND OPTIONS

This chapter lists the supplies and options available for the printer.

Contact your dealer for information on ordering any of these items.

SUPPLIES

Supplies	Order Number
Ribbon cassette Black ribbon	KA02100-0201

B

CHAPTER B

PRINTER AND PAPER SPECIFICATIONS

Dimensions:

This chapter gives the physical, functional, and performance specifications for the printer. It also gives detailed paper specifications.

PHYSICAL	
SPECIFICATIONS	

Dimension	3.		
	Height: 146	mm	
	Width: 369	mm	
	Length: 283	3.3mm	
Weight:	5.48kg		
	(not include	e the knob and the sheet feeder)	
AC power	requiremen	ts:	
	AC 220V ~	240V ±10%; 50/60 Hz	
	AC 100V ~	120V ±10%; 50/60 Hz	
Power con	sumption: 3-	4 W (Test pattern is specified in	
		standard ISO/IEC 10561.)	
Power con	sumption of	sleep mode: 1.4W	
Interface:	-Universal	Serial Bus interface 2.0	
- Parallel interface (Factory option)			
- RS232C (Factory option)			
	- LAN (Fa	ctory option)	
Data buffe	Data buffer size: up to 256K bytes		
Download	Download buffer: Maximum 128K bytes		
Operating	Operating environment: 5 to 38°C		
	20% to 80% RH(no condensation)		
Storage en	Storage environment: -20 to 60°C		
5% to 95% RH (no condensation)		5% to 95% RH (no condensation)	
Acoustic noise: Standard model:Approx 57dB(A)			
		Silent mode: Approx 54dB(A)	
		ISO 7779 (Bystander Position-	
Flovation i	nformation	Front) It is only suitable for safe use at	
	mor mation.	sea level of 2000 meters and	
		below.	

FUNCTIONAL	Print method Impac	t dot matrix with a 0.20 mm,
SPECIFICATIONS	24-wir	e head
	Print direction Bidire	ectional logic-seeking or
	unidi	rectional seeking
	Character cell Horiz	zontal × vertical
	LQ (10cpi):	24×24 dots
	NLQ (10cpi):	18×24 dots
	Draft (10cpi):	12×24 dots
	High speed draft (10cpi):	8×24 dots
	LQ (12cpi):	30×24 dots
	NLQ (12cpi):	15×24 dots
	Draft (12cpi):	10×24 dots
	High speed draft (12cpi):	10×24 dots
	LQ (15cpi):	24×24 dots
	NLQ (15cpi):	12×24 dots
	Draft (15cpi):	8×24 dots
	High speed draft (15cpi):	8×24 dots
	LQ (17.1cpi):	21×24 dots
	NLQ (17.1cpi):	
	Draft (17.1cpi):	
	High speed draft (17.1cpi):	11×24 dots
	- (- ,	18×24 dots
	NLQ (20cpi):	
	Draft (20cpi):	
	High speed draft (20cpi):	9×24 dots

Paper handling

Feed method : Friction / Push tractor			
Paper pass	Paper pass : Cut sheet (Rear in Top out)		
	Fanfold paper (Rear in Top out)		
Paper type	1 to 5-copies for tractor and paper table		

Paper size				
Cut sheet	3.75~10.5 inch (V	W) x 4.5~14.3 inch (L)		
		x 114.3~364 mm (L)		
Fanfold paper	· · · ·	V) x 4.5~22.0 inch (L)		
i unioiu pupoi	95~267 mm (W)	· · · · · · · · · · · · · · · · · · ·		
	<i>yo</i> 207 mm (<i>(()</i>)			
Paper thicknes				
-	it sheet/Fanfold pa	per: 0.065~0.14mm		
Co	py paper:	0.06~0.065mm		
*]	Maximum Total 0.2	27mm		
Page length	1 to 22 inches			
0 0	Programmable	in 1/360 inch		
Number of cop	-	ding the original		
Command sets	Epson ESC/P2	2		
(emulations)	IBM 2390			
Character sets	14 internation	al character sets + one		
	legal characte	r set		
Fonts	Draft	10, 12, 15,		
		17.1, 20 cpi		
	High Speed D	raft 10 cpi		
	Roman	10, 12, 15,		
		17.1, 20cpi		
		and proportional		
	OCR-A	10cpi in NLQ		
		and LQ		
	OCR-B	10cpi in NLQ		
		and LQ		
	Courier,Gothi			
	SanSerif, Pres	SanSerif, Prestige elite,		
	-	Script,Orator,		
		all in NLQ and LQ style		
		nd 10, 12, 15, 16.6, 17.1,		
.		Ocpi and proportional		
Line spacing		or 12 lines per inch.		
	-	ble in 1/360 inch		
Character pitcl		10, 12, 15, 17.1, 20cpi or		
	-	. Programmable		
	in 1/360 incl	1		

 Characters per line
 10cpi:
 80cpl

 12cpi:
 96cpl

 15cpi:
 120cpl

 17.1cpi:
 136cpl

 20cpi:
 160cpl

cpi: characters per inch cpl: characters per line

PERFORMANCEPrint speed**SPECIFICATIONS**

Pitch	High speed	Draft	NLQ	LQ
Plich	draft			
10cpi	450(80dpi)	300(120dpi)	200(180dpi)	120(240dpi)
12cpi	360(120dpi)	360(120dpi)	240(180dpi)	120(360dpi)
15cpi	450(120dpi)	450(120dpi)	300(180dpi)	150(360dpi)
17.1cpi	340(180dpi)	340(180dpi)	340(180dpi)	170(360dpi)
20cpi	400(180dpi)	400(180dpi)	400(180dpi)	200(360dpi)

cpi: characters per inch cps: characters per second

Line feed speed	41.6ms per line at 6 lines per inch
Form feed speed	4 inches per second
Ribbon life	Up to 7 million characters

Continication Survey.			
Model	Certification	Regulation	country
M33342A	UL	UL60950-1	United States
	CSA	CSA 60950-1 (for 100 to 120VAC)	Canada
M33342B	CE-LVD	EN60950-1 (for 220 to 240VAC)	Europe
	GS	EN60950-1 (for 220 to 240VAC)	Germany

Certification Safety:

EMI regulation:

Model	Certification	Regulation	country
M33342A	FCC	FCC Part15 Subpart B Class B (for 100 to 120VAC)	United States
	IC	ICES-003 Class B (for 100 to 120VAC)	Canada
M33342B	CE-EMC	EN55032, EN55032 Class A (for 220 to 240VAC)	Europe

Energy regulation:

Model	Certification	Regulation	country
M33342A	Energy star	ENERGY STAR Program Requirements for Imaging Enquipment (for 100 to 120VAC)	United States
M33342B	Energy star	ENERGY STAR Program Requirements for Imaging Enquipment (for 220 to 240VAC)	United States, Europe

Harmful material management

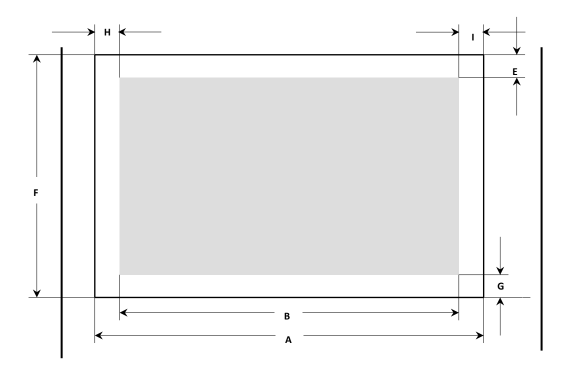
Model	Regulation	country
M33342A	REACH :Regulation(EC)No.1907/2006	Europe
M33342B	REACH :Regulation(EC)No.1907/2006	Europe
	German Chemical Prohibition Ordinance (ChemVerbotsV) revised version from 13.6.2003 I 867	Germany

PAPER Print Area SPECIFICATIONS

This section illustrates the recommended print area for single sheets and continuous forms.

Feeding paper by friction (single paper)

Printing area



Pos	Title	Min.		Max.	
FUS		mm	Ins	mm	ins
А	Paper width	95	3.75	267	10.5
В	Printable width			203.2	8
Е	Top margin	4.2	0.17	25.4	1
F	Page length	76	3	364	14.3
G	Bottom margin	4.2	0.17		
Н	Left margin	3.0	0.12		
Ι	Right margin	3.0	0.12		

Paper specifications

Type of Paper	Number of Parts	Ream weight (kg)	Remark
Single sheet	1P	45,55,70	
Carbonless	2P	34,43,55,70*	Ream weight paper with * mark only can
	3P	34,43,55*,70*	be used as the bottom layer under carbon paper.
	4P	34,43*,55*,70*	
	5P	34,43*,55*	Pup

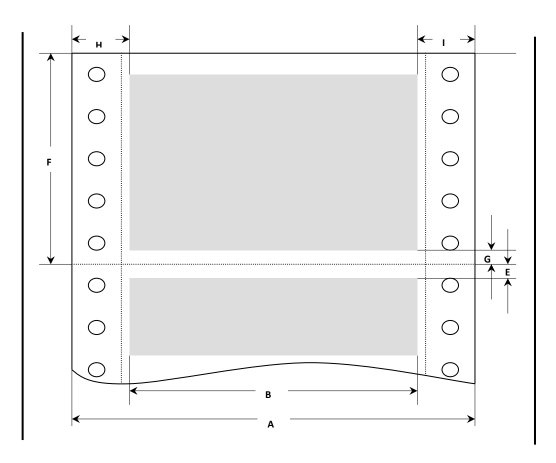
Attention 1: Ream weight means weight of 1000 sheets of full-sized paper (788*1091) (Kg).

Attention 2: The ream weight of carbonless paper and paper with double-size carbon at intervals will be different, because they are made by different factory. We will choose the paper that is close to the value in the table.

Attention 3: Add a carbon paper between papers with double-size carbon at intervals, it amount to a sheet, so amount of sheets is 3P.

Push/pull tractor paper feeding (continuous paper)

Printing area



Pos	Title	Min		Max	
		mm	inches	mm	inches
Α	Paper width	95	3.75	267	10.5
В	Printable width			203.2	8.0
Е	Top margin	0	0	25.4	1
F	Page length	101.6	4	363.2	22
G	Bottom margin	0	0		
Н	Left margin (0 scale position)	12.7	0.5		
Ι	Right margin (0 scale position)	12.7	0.5		

i aper speemeations				
Type of Paper	Number of Parts	Ream weight (kg) The weight of square meters is shown in brackets. (g) Attention 1)	Remark	
Single sheet	1P	45,55,70(52,64,81)		
Carbonless	2P	34,43,55,70*	Ream weight paper	
Attention 2)	3P	34,43,55*,70*	with * mark only can be used as the bottom	
	4P	34,43*,55*,70*	layer under carbon paper.	
	5P	34,43*,55*	puper.	
Carbon-backed	2P	34,45,55,70*		
Attention 2)	3P	34,45,55*,70*		
	4P	34,45*,55*,70*		
	5P	34,45*,55*		
Carbon-interleaved	2P	30,40,45,55*,70*		
Attention 3)	3P	30,40,45,55*		

Paper specifications

Attention 1: Ream weight means weight of 1000 sheets of full-sized paper (788*1091) (Kg). Basis weight means paper weight in gramps per square meter.

- Attention 2: The ream weight of carbonless paper and paper with double-size carbon at intervals will be different, because they are made by different factory. We will choose the paper that is close to the value in the table.
- Attention 3: Add a carbon paper between papers with double-size carbon at intervals, it amount to a sheet, so amount of sheets is 3P.

CHAPTER C

COMMAND SETS

This chapter describes printer commands and their parameters.

This printer has three resident command sets:

- ESC/P2 Emulation Command List
- IBM Emulation Command List

ESC/P2	Function	Command
EMULATION	Mechanical control	
COMMAND	Beeper	BEL
LIST	Turn unidirectional mode on/off	ESC U (n)
	n = 0 Bidirectional printing	
	1 Unidirectional printing	
	Notes	
	• Unidirectional printing provides better alignment of vertical lines, while bidirectional printing is faster.	
	Unidirectional mode (one line)	ESC <
	Moves the print head to the extreme left position so the next line will print left to right Notes	
	 This is a nonrecommended command; use the ESC U command instead. 	
	Moving the print position	
	Carriage return	CR
	Line feed	LF
	Form feed	FF
	Tab horizontally	HT
	Tab vertically	VT
	Backspace	BS
	Set absolute horizontal print position	ESC \$ (nL)
	(horizontal position) = $((nH \times 256) + nL) \times (defined unit) + (left margin)$ $(0 \le nH \le 127, 0 \le nL \le 255)$	(nH)
	Notes	
	• Set the defined unit with the ESC (U command.	
	• The default defined unit setting for this command is 1/60 inch.	
	• The new position is measured from the current left-margin position.	
	• The printer ignores this command if the specified position is to the right of the right margin.	

Function	Command
Set relative horizontal print position (horizontal position) = $((nH \times 256) + nL) \times (defined unit) + (current position)$ $(0 \le nH \le 127, 0 \le nL \le 255)$	ESC \ (nL) (nH)
 Notes Set the defined unit with the ESC (U command. The default defined unit for this command is 1/120 inch in draft mode, and 1/180 inch in LQ mode. The new position is measured from the current position. The printer ignores this command if it would move the print position outside the printing area. Set absolute vertical print position 	ESC (V(nL)
(vertical position) = ((mH × 256) + mL) × (defined unit) + (top-margin position) (nL = 2, nH = $0,0 \le mL \le 255, 0 \le mH \le 127$)	(nH) (mL) (mH)
Notes	
 Set the defined unit using the ESC (U command. The default defined unit for this command is 1/60 inch. The new position is measured in defined units from the current top-margin position. Moving the print position below the bottom-margin position produces the following results: Continuous paper Moves the vertical print position to the top-margin position on the next page,single-sheet paper Ejects the paper 	

Function	Command
Set relative vertical print position (vertical position) = $((mH \times 256) + mL) \times (defined unit) + (top-margin position)$ $(nL = 2, nH = 0, 0 \le mL \le 255, 0 \le mH \le 127)$	ESC (v (nL) (nH) (mL) (mH)
 Notes Set the defined unit using the ESC (U command. The default defined unit for this command is 1/60 inch. The new position is measured in defined units from the current position. Moving the print position below the bottom-margin position produces the following results: Continuous paper moves the vertical print position to the top-margin position on the next page,single-sheet paper Ejects the paper. 	
Advance print position Advances the vertical print position $n/180$ inch $(0 \le n \le 255)$ Notes	ESC J (n)
 ESC J does not affect the horizontal print position. Moving the print position below the bottom-margin position produces the following results: Continuous paper moves the vertical print position to the top-margin position on the next page,single-sheet paper Ejects the paper. 	
 Reverse paper feed Reverse feeds paper (moves the print position in the negative direction) n/180 inch. (0 ≤ n ≤ 255) Notes Do not reverse-feed paper more than 1/2 inch; the vertical print position may not be accurate otherwise. 	ESC j (n)

Selecting charactersSoSelect double-width printing (one line)SOSelect double-width printing (one line)DC4Turn double-width printing on/offESC W (n) $n = 1$ Turns on double-widthDC40 Turns off double-widthESC W (n) $n = 1$ Turns on double-heightESC W (n)0 Turns off double-heightDC2• This command does not affect line spacing.SISelect condensed printingESC SISelect condensed printingDC2Set condensed printingESC SPSelect character spaceESC SPSelect character spaceESC SPSelect character spaceESC SPSelect character spaceESC SPSelect character spaceESC SPSelect character styleESC SPTurn on outline printing1 Turn on outline printing1 Turn on outline printing2 Turn on shadow printing2 Turn on shadow printing3 Turn on outline and shadow printing3 Turn on outline and shadow printingESC : NUL(n)(m)(m)Select superscript/subscript printingCancel superscript/subscript printingSelect line/scoreESC TSelect line/scored1 = 1 Underline2 Single broken line2 Double continuous line3 Single broken lineCharles ontinuous line3 Single broken lineCharles ontinuous line3 Single broken lineCharles ontinuous line3 Single broken line3 Suble howles how line </th <th>Function</th> <th>Command</th>	Function	Command
Select double-width printing (one line)SOSelect double-width printing (one line)ESC SOCancel double-width printing on/offDC4Turn double-width printing on/offESC W (n) $n = 1$ Turns on double-heightDTurns off double-widthTurn double-height printing on/offESC w (n) $n = 1$ Turns on double-heightDTurns off double-height0 Turns off double-heightNotes• This command does not affect line spacing.SISelect condensed printingESC SICancel condensed printingDC2Set intercharacter spaceESC SPSelect character styleESC SPTurns on/off outline and shadow printing, according to the parameters below:DC4 $n = 0$ Turn on shadow printingTurn on outline printing 2 Turn on shadow printingESC : NUL(n) (m)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC S ESC T ESC T ESC (-Select superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC S ESC T ESC (-d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken lineESC S ESC (-	Selecting characters	
Select double-width printing (one line)ESC SOCancel double-width printing (one line)DC4Turn double-width printing on/offESC W (n) $n = 1$ Turns on double-widthESC W (n)Turn double-height printing on/offESC w (n) $n = 1$ Turns on double-heightDrums off double-height0 Turns off double-heightO Turns off double-heightNotesThis command does not affect line spacing.Select condensed printingESC SISelect condensed printingESC SICancel condensed printingDC2Set intercharacter spaceESC SPSelect character styleESC SPTurns on/off outline and shadow printing, according to the parameters below:ESC 1 $n = 0$ Turn off outline/shadow printing2 Turn on shadow printing2 Turn on shadow printing 3 Turn on outline and shadow printingESC : NUL(n) (m)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC SSelect superscript/subscript printing Cancel superscript/subscript printing 3 OverscoreESC SSelect superscript/subscript printing $0 \le n \le 127$ $m = 0$ ESC SSelect ine/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC Sd2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 2 Double continuous line 5 Single broken lineESC S	e e	SO
Cancel double-width printing (one line)DC4Turn double-width printing on/offESC W (n) $n = 1$ Turns on double-widthESC W (n)Turn double-height printing on/offESC W (n) $n = 1$ Turns on double-heightESC W (n) 0 Turns off double-heightESC W (n)NotesThis command does not affect line spacing.Select condensed printingESC SISelect condensed printingDC2Set intercharacter spaceESC SPSelect character styleESC SPTurns on/off outline and shadow printingDC2to the parameters below:ESC SP $n = 0$ Turn on shadow printingESC Q (n)Turn on outline printing2 Turn on shadow printing2 Turn on shadow printingSI Turn on outline and shadow printing2 Turn on shadow printingESC : NUL(n)(m)(m)Parameter rangeESC SSelect superscript/subscript printingESC SSelect line/scoreESC T $0 \le n \le 127$ ESC S $m = 0$ Select line/score $2 = 0$ Turn off scoringESC S 3 OverscoreESC (- $2 = 0$ Turn off scoringSingle continuous line3 Single broken lineSingle broken line		ESC SO
Turn double-width printing on/offESC W (n) $n = 1$ Turns on double-width 0 Turns off double-widthTurn double-height printing on/off $n = 1$ Turns on double-height0 Turns off double-height 0 Turns off double-heightNotes \cdot • This command does not affect line spacing.Select condensed printing $ESC W (n)$ Select condensed printing $ESC SI$ Cancel condensed printing $DC2$ Set intercharacter space $ESC SP$ Select character style $DC2$ Turns on/off outline and shadow printing $DC2$ 1 Turn on outline printing 2 Turn on shadow printing2 Turn on shadow printing 1 Turn on outline printing3 Turn on outline and shadow printing $ESC : NUL(n)$ Copy ROM to RAM $Copies the data for the characters between 0 and 126 ofthe n typeface from ROM to RAM memoryESC TSelect line/scoreESC T0 \le n \le 127m = 0Select line/scoreESC TSelect line/scoreESC Td1 = 1 Underline2 Strikethrough3 Overscored2 = 0 Turn off scoring1 Single continuous line2 Double continuous line2 Double continuous line5 Single broken line$		DC4
n = 1 Turns on double-width 0 Turns off double-height printing on/off $n = 1$ Turns on double-height 0 Turns off double-height 0 Turns off double-heightESC w (n)Notes • This command does not affect line spacing. Select condensed printing Select condensed printing Select character spaceSI ESC SI DC2 ESC SI DC2 ESC SP ESC q (n)Select character style Turns on/off outline and shadow printing 1 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printing 3 Turn on outline and shadow printing 0 ≤ n ≤ 127 m = 0ESC : NUL(n) (m)Select superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC S ESC S ESC T ESC CSelect line/score d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken lineESC S ESC S ESC T ESC S ESC S ESC T ESC S ESC S ESC T ESC S ESC S ESC S ESC T ESC S ESC S ESC T ESC S ESC S ESC S ESC T ESC S ESC S ESC T ESC S ESC S ESC		ESC W (n)
Turn double-height printing on/off $n = 1$ Turns on double-height 0 Turns off double-heightESC w (n)Notes • This command does not affect line spacing. Select condensed printing Select character space Select character style Turns on/off outline and shadow printing, according to the parameters below: $n = 0$ Turn off outline/shadow printing 2 Turn on outline printing 2 Turn on outline printing 3 Turn on outline and shadow printing 3 Turn on outline and shadow printing 0 $\leq n \leq 127$ m = 0ESC S ESC S ESC S ESC NUL(n) (m)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \leq n \leq 127$ m = 0ESC S ESC S ESC S ESC S ESC S ESC S ESC S ESC S ESC S ESC S C -Select superscript/subscript printing Cancel superscript/subscript printing 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken lineESC S <b< td=""><td>1 0</td><td></td></b<>	1 0	
$n = 1$ Turns on double-height 0 Turns off double-height NotesSI• This command does not affect line spacing. Select condensed printing Select condensed printing Select condensed printing Select condensed printing Select character space Select character style Turns on/off outline and shadow printing, according to the parameters below: $n = 0$ Turn off outline printing 2 Turn on shadow printing 3 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printing 0 Select superscript/subscript printing Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC S ESC S ESC T ESC T ESC T ESC T ESC (-Select line/score d1 = 1 Underline 2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineESC S ESC S ESC T ESC T ESC (-	0 Turns off double-width	
$n = 1$ Turns on double-height 0 Turns off double-height NotesSI• This command does not affect line spacing. Select condensed printing Select condensed printing Select condensed printing Select condensed printing Select character space Select character style Turns on/off outline and shadow printing, according to the parameters below: $n = 0$ Turn off outline printing 2 Turn on shadow printing 3 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printing 0 Select superscript/subscript printing Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC S ESC S ESC T ESC T ESC T ESC T ESC (-Select line/score d1 = 1 Underline 2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineESC S ESC S ESC T ESC T ESC (-	Turn double-height printing on/off	ESC w (n)
0 Turns off double-heightNotesNotesThis command does not affect line spacing.Select condensed printingSISelect condensed printingESC SICancel condensed printingDC2Set intercharacter spaceESC SPSelect character styleESC SPSelect character styleESC q (n)Turns on/off outline and shadow printing1 Turn on outline printing1 Turn on outline printing2 Turn on shadow printing2 Turn on shadow printing3 Turn on outline and shadow printing3 Turn on outline and shadow printingESC : NUL(n)(m)(m)Parameter range $0 \le n \le 127$ m = 0Select superscript/subscript printingSelect line/scoreESC TSelect line/scoreESC (-d1 = 1 Underline2 Strikethrough3 Overscored2 = 0 Turn off scoring1 Single continuous line2 Double continuous line2 Double continuous line5 Single broken line		
NotesSince• This command does not affect line spacing.SISelect condensed printingESC SICancel condensed printingDC2Set intercharacter spaceESC SPSelect character styleESC SPTurns on/off outline and shadow printing, according to the parameters below:ESC q (n)n = 0 Turn off outline/shadow printing 2 Turn on shadow printing 3 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printing 3 Turn on outline and shadow printingESC : NUL(n)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ m = 0ESC SSelect superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC Sd2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken lineESC S	c	
Select condensed printingSISelect condensed printingESC SICancel condensed printingDC2Set intercharacter spaceESC SPSelect character styleESC SPTurns on/off outline and shadow printing, according to the parameters below:ESC q (n)n = 0 Turn off outline/shadow printing 1 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printingESC : NUL(n)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ m = 0ESC SSelect superscript/subscript printing Cancel superscript/subscript printing 3 OverscoreESC SSelect tine/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC Sd2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineESC S	-	
Select condensed printingSISelect condensed printingESC SICancel condensed printingDC2Set intercharacter spaceESC SPSelect character styleESC SPTurns on/off outline and shadow printing, according to the parameters below:ESC q (n)n = 0 Turn off outline/shadow printing 1 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printingESC : NUL(n)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ m = 0ESC SSelect superscript/subscript printing Cancel superscript/subscript printing 3 OverscoreESC SSelect tine/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC Sd2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineESC S	• This command does not affect line spacing.	
Select condensed printingESC SICancel condensed printingDC2Set intercharacter spaceESC SPSelect character styleESC SPTurns on/off outline and shadow printing, according to the parameters below:ESC q (n)n = 0 Turn off outline/shadow printing 1 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printingESC : NUL(n)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ m = 0ESC SSelect superscript/subscript printing Cancel superscript/subscript printing 3 OverscoreESC SSelect line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC S2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineESC S	· ·	SI
Cancel condensed printing Set intercharacter spaceDC2 ESC SPSelect character style Turns on/off outline and shadow printing, according to the parameters below: $n = 0$ Turn off outline/shadow printing 2 Turn on shadow printing 3 Turn on outline printing 3 Turn on outline and shadow printingDC2 ESC SPCopy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC : NUL(n) (m)Select superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC S ESC T ESC (-d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken lineESC S ESC T ESC (-	* •	ESC SI
Set intercharacter spaceESC SPSelect character styleTurns on/off outline and shadow printing, according to the parameters below:ESC Q (n) $n = 0$ Turn off outline/shadow printing 1 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printingESC 1000000000000000000000000000000000000	· ·	DC2
Select character style Turns on/off outline and shadow printing, according to the parameters below: $n = 0$ Turn off outline/shadow printing 2 Turn on outline printing 3 Turn on outline and shadow printing 3 Turn on outline and shadow printing 3 Turn on outline and shadow printing 3 Turn on outline and shadow printingESC q (n)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC : NUL(n) (m)Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC S ESC T ESC (-d2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineIsingle continuous line 5 Single broken lineESC S ESC (-		ESC SP
Turns on/off outline and shadow printing, according to the parameters below:Image: Turn off outline/shadow printing 1 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printing 3 Turn on outline and shadow printingESC : NUL(n)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC : NUL(n) (m)Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC S ESC T ESC (-d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken lineESC S ESC (-	-	ESC q (n)
to the parameters below: n = 0 Turn off outline/shadow printing 1 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printing Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ m = 0 Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken line		1 ()
1 Turn on outline printing 2 Turn on shadow printing 3 Turn on outline and shadow printingESC : NUL(n)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC : NUL(n) (m)Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC S ESC T ESC (-d2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineImage: Single broken line		
2 Turn on shadow printing 3 Turn on outline and shadow printing Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ m = 0 Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken line	n = 0 Turn off outline/shadow printing	
3 Turn on outline and shadow printingESC : NUL(n)Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC : NUL(n) (m)Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 OverscoreESC S ESC T ESC (-d2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineImage: Comparison of the characters between 0 and 126 of (m)ESC : NUL(n) (m)	1 Turn on outline printing	
Copy ROM to RAM Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC : NUL(n) (m)Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 	2 Turn on shadow printing	
Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ m = 0 Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken line	3 Turn on outline and shadow printing	
Copies the data for the characters between 0 and 126 of the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ m = 0 Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken line	Copy ROM to RAM	FSC · NUU (n)
the n typeface from ROM to RAM memory Parameter range $0 \le n \le 127$ $m = 0$ ESC S ESC T ESC T ESC (-Select superscript/subscript printing Cancel superscript/subscript printing Select line/score d1 = 1 Underline 2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken lineESC S ESC T ESC (-		. ,
Parameter range $0 \le n \le 127$ $m = 0$ ESC S ESC T ESC T ESC T ESC (-Select superscript/subscript printingESC T ESC T ESC (-d1 = 1 Underline 2 Strikethrough 3 OverscoreESC (-d2 = 0 Turn off scoring 1 Single continuous line 5 Single broken lineImage: state of the second sec		(111)
m = 0Select superscript/subscript printingCancel superscript/subscript printingSelect line/scored1 = 1 Underline2 Strikethrough3 Overscored2 = 0 Turn off scoring1 Single continuous line2 Double continuous line5 Single broken line		
Select superscript/subscript printingESC SCancel superscript/subscript printingESC TSelect line/scoreESC (-d1 = 1 Underline2 Strikethrough3 Overscore2d2 = 0 Turn off scoring1 Single continuous line2 Double continuous line5 Single broken line	$0 \le n \le 127$	
Cancel superscript/subscript printingESC TSelect line/scoreESC (-d1 = 1 UnderlineESC (-2 StrikethroughOverscored2 = 0 Turn off scoringI Single continuous line2 Double continuous lineSingle broken line	m = 0	
Cancel superscript/subscript printingESC TSelect line/scoreESC (-d1 = 1 UnderlineESC (-2 StrikethroughOverscored2 = 0 Turn off scoringI Single continuous line2 Double continuous lineSingle broken line	Select superscript/subscript printing	ESC S
Select line/scoreESC (-d1 = 1 Underline2 Strikethrough2 Strikethrough3 Overscored2 = 0 Turn off scoring1 Single continuous line2 Double continuous line5 Single broken line		
d1 = 1 Underline 2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken line		
2 Strikethrough 3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken line		X
3 Overscore d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken line		
d2 = 0 Turn off scoring 1 Single continuous line 2 Double continuous line 5 Single broken line	-	
 Single continuous line Double continuous line Single broken line 		
2 Double continuous line 5 Single broken line		
5 Single broken line		
e		
I o Double broken line	6 Double broken line	

		Command				
Turn u	nderlii		ESC –			
n = 1 7	Turns u					
	Furns u					
0.	i ui iis t	11100111				
Select	double	-strike	nrinti	nσ		ESC G
Cancel			-	-		ESC H
			e prim	ing		
Master			• .•	C 1.C		ESC ! (n)
				n of several font a		
		•		g or clearing the a	ppropriate	
bit i	n the n	paran	neter, a	s shown below:		
Bit	On/ Off	Hex	Dec	Function	Equivalent	
0	Off	0	0	Selects 10 cpi	ESC P	
0	On	1	1	Selects 12 cpi	ESC M	
	Off	0	0	Cancels proportional	ESC p 0	
1	On	2	2	Selects proportional	ESC p 1	
2	Off	0	0	Cancels condensed	DC2	
	On	4	4	Selects condensed	SI	
3	Off	0	0	Cancels bold	ESC F	
3	On	8	8	Selects bold	ESC E	
4	Off	0	0	Cancels double-strike	ESC H	
4	On	10	16	Selects double-strike	ESC G	
-	Off	0	0	Cancels double-width	ESC W 0	
5	On	20	32	Selects double-width	ESC W 1	
(Off	0	0	Cancels italics	ESC 5	
6	On	40	64	Selects italics	ESC 4	
7	Off	0	0	Cancels underline	ESC - 0	
	On	80	128	Selects underline	ESC - 1	
Add th the tota				eatures to be selec n.	ted and send	

Function	Command
Select italic font	ESC 4
Cancel italic font	ESC 5
Select bold font	ESC E
Cancel bold font	ESC F
Turn proportional mode on/off	ESC p (n)
n = 0 Returns to current fixed character pitch	
1 Selects proportional spacing	
Notes	
• Changes made to the fixed-pitch setting with the ESC P, ESC M, or ESC g commands during proportional mode take effect when the printer exits proportional mode.	
• The printer automatically switches to LQ printing when proportional spacing is selected.	
Select 10 cpi	ESC P
Select 12 cpi	ESC M
Select 15 cpi	ESC g
Set horizontal motion index (HMI) Fixes the character width (HMI) according to the following formula: $HMI = ((nH \times 256) + nL)/360inch$ $0 \le nH \le 4, 0 \le nL \le 255$, $HMI \le 3.00$ inches	ESC c (nL) (nH)
Select typeface Selects the typeface for LQ printing according to the following values: n=0 Roman 1 Sans serif 2 Courier 3 Prestige 4 Script 5 OCR-B 6 OCR-A	ESC k (n)

Function	Command
Select LQ ,NLQ or draft	ESC x (n)
Selects either LQ, draft or NLQ printing according to the	
following values:	
n = 0 Draft printing	
1 Letter-quality printing	
2 Near Letter-quality printing	
Select Draft/Super Draft	ESC y (n)
Selects draft/super draft for ANK characters in	
accordance with the value for n.	
n = 00H draft setting	
01H Super draft setting	
Notes	
• If super draft is specified draft (ESC x 0) should be selected	
Select user-defined set	ESC % (n)
Switches between normal and user-defined characters, as	
follows:	
n = 0 Normal (ROM) characters	
1 User-defined (RAM) characters	

		D (*							
	_	Functio	n		Command				
Define user-def Sets the parame sends the data f n = Character c user-define m = Character c user-define	ESC & NUL (n) (m) (a0 a1 a2.d1.d2 dk)								
character a1 = Actual wid	dth of us	er-define	d charac						
character	$d1 \dots dk = Character data$								
$\begin{array}{c} \text{(o } = 1 = 127, \text{o } $)	21010	mode $1 \le 15$						
$0 \le a0 + a1 + a2$ Normal charact			u0 +a1 + subscrip	$a2 \le 18$ t characters					
k = 3Xa1 Notes		k = 2X	al						
• The following recommende	-			ths are					
Print quality	10cpi	12cpi	15cpi	Proportional					
Draft Normal size	24x12	24x10	24x 8	Not Available					
Draft Super/ subscript	16x12	16x10	16x 8	Not Available					
LQ Normal size	Q Normal 24x36 24x30 24x24 24x42								
LQ Super/ subscript	LQ Super/ 16x36 16x30 16x24 16x42								
 Send the ESC characters. Set n=m when 				to user-defined ed.					

Function										Co	mm	and					
Select an international character set										E	SC	R (n	ı)				
Selects the set of characters printed for specific character													·				
codes, as listed below:																	
n = 0 USA																	
1 France																	
2 Germany																	
	3 United Ki		lom														
	4 Denmark	-	iom														
	5 Sweden	1															
	6 Italy																
	7 Spain I																
1	8 Japan (En	nglis	sh)														
9	9 Norway																
	10 Denmar	k II		•													
-																	
	11 Spain II																
	11 Spain II 12 Latin Ar	nori	ica														
	11 Spain II 12 Latin Ar	neri	ica														
	12 Latin Ar	neri	ica														
Not	12 Latin Ar			1.0													
Not • Th	12 Latin Ar t es ne character	s pr	inte	ed fo	or e	ach	int	erna	atio	nal	cha	urac ⁻	ter				
Not • Th	12 Latin Ar t es ne character et are listed	rs pr belo	inte		or e	ach	int	erna	atio	nal	cha						
Not • Th	12 Latin Ar tes he character et are listed	s pr belo	rinte ow:	64	91	92	93	94	96	123	124	125	126				
Not • Th	12 Latin Ar t es ne character et are listed	rs pr belo	inte														
Not • Th se	12 Latin Ar tes he character et are listed	s pr belo	-inte ow:	64 40	91 5B	92 5C	93 5D	94 5E	96 60	123 7B	124 7C	125 7D	126 7E				
Not • Th se	12 Latin Ar tes ne character et are listed Set name Dec Hex USA France Germany	s pr belo 35 23 # # #	rinte DW: 36 24 \$ \$	64 40 @	91 5B [Ä	92 5C \ ç Ö	93 5D] § Ü	94 5E ^ ^	96 60	123 7B {	124 7C	125 7D } è ü	126 7E ~				
Not • Th se	12 Latin Ar tes he character et are listed Set name Dec Hex USA France Germany UK	s pr belo 35 23 # # # #	ow:	64 40 @ à %	91 5B [Ä [92 5C \ ç Ö	93 5D] § Ü]	94 5E ^ ^	96 60	123 7B { é ä {	124 7C ù ö	125 7D } è ü	126 7E ~ ß ~				
Not • Th se 1 2 3 4	12 Latin Ar tes he character et are listed Set name Dec Hex USA France Germany UK Denmark I	s pr belo 35 23 # # # # #	rinte ow: 36 24 \$ \$ \$ \$ \$	64 40 @ à § @ @	91 5B [°] Ä <i>[</i> <i>A</i> E	92 5C \ ç Ö \ Ø	93 5D] § Ü] A	94 5E ^ ^ ^	96 60 	123 7B { é ä { æ	124 7C ù ù ö ø	125 7D } è ü } å	126 7E ~ ß ~ ~				
Not • Th se 1 2 3 4 5	12 Latin Ar tes ne character et are listed Set name Dec Hex USA France Germany UK Denmark I Sweden	s pr belo 35 23 # # # # # # #	50W: 36 24 \$ \$ \$ \$ \$ \$ \$	64 40 à \$ @ É	91 5B ° Ä [<i>Æ</i> Ä	92 5C \ ç Ö \ Ø Ö	93 5D] § Ü] Å Å	94 5E ^ ^ ^ V	96 60	123 7B { é ä { æ	124 7C ù ù ö l ø ö	125 7D } è ü } å	126 7E ~ ß ~ ü				
Not • Th see n 0 1 2 3 4 5 6	12 Latin Ar tes ne character et are listed Set name Dec Hex USA France Germany UK Denmark I Sweden Italy	s pr belo 35 23 # # # # # # # # # #	50W: 36 24 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	64 40 à \$ @ @ É @	91 5B [~ Ä [Æ Ä ~	92 5C \ ç Ö \ Ø Ö	93 5D] §]] A Å é	94 5E ^ ^ ^	96 60 	123 7B { é ä { æ	124 7C ù ö ø ö ò	125 7D } è ü } å å	126 7E ~ ß ~ ü Ì				
Not • Th see 1 2 3 4 5 6 7	12 Latin Ar tes te character et are listed Set name Dec Hex USA France Germany UK Denmark I Sweden Italy Spain I	S pr belo 35 23 # # # # # # # # # # # # # # # # #	rinte ow: 36 24 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	64 40 & a \$ @ @ É @ @	91 5B [Ä [Æ Ä i	92 5C \ ç Ö \ Ø Ö	93 5D] § Ü] A A é ć	94 5E ^ ^ ^	96 60	123 7B { ä { æ ä	124 7C ù ö ø ö ô	125 7D } è ü } å å è	126 7E ~ ß ~ ü				
Not • Th see n 0 1 2 3 4 5 6	12 Latin Ar tes ne character et are listed Set name Dec Hex USA France Germany UK Denmark I Sweden Italy	s pr belo 35 23 # # # # # # # # # #	50W: 36 24 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	64 40 à \$ @ @ É @	91 5B [~ Ä [Æ Ä ~	92 5C \ ç Ö \ Ø Ö \ N	93 5D] §]] A Å Å	94 5E ^ ^ ^ ^	96 60	123 7B { é ä { æ ä à	124 7C ù ö ø ö ò	125 7D } è ü } å å	126 7E ~ ß ~ ü i i				
Not • Th see n 0 1 2 3 4 5 6 7 8	12 Latin Ar tes tes character et are listed Set name Dec Hex USA France Germany UK Denmark I Sweden Italy Spain I Japan (Eng)	S pr belo 35 23 # # # # # # # # # # # # # #	s s s s s s s s s s s	64 40 @ a \$ @ @ E @ @ @	91 5B [~ Ä [Æ Ä ~ i [92 5C Č Ö V Ø Ö V Ñ ¥	93 5D] 	94 5E ^ ^ ^	96 60 · · · · · ·	123 7B { é ä { æ ä a a	124 7C ù ö ø ö ô ô ñ	125 7D } è ü } â â â ê } }	126 7E ~ ß ~ ü i i ~ 				
Not • Th see n 0 1 2 3 4 5 6 7 8 9	12 Latin Ar tes he character et are listed Set name Dec Hex USA France Germany UK Denmark I Sweden Italy Spain I Japan (Eng) Norway	s pr beld 35 23 # # # # # # # # # # # # # # # # # #	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	64 40 a \$ @ @ É @ @ @ É	91 5B [Ä [Æ Ä i [A E	92 5C \ ç Ö \ Ø Ö \ Ñ ¥	93 5D] § Ü] A A é ¿] A	94 5E ^ ^ ^ ^	96 60 · · · · · · · · · · · · · · · · · ·	123 7B { é ä { æ a a ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	124 7C ù ö ø ô ô ñ ø	125 7D } è ü } å å è } } å	126 7E ~ ß ~ ü i i ~ ü				

		Function	Command
ssign cha	racter tabl	le	ESC (t (nL)
•		ered character table to the d1	(nH)(d1)(d2)
		ding to the following values (the d1	(d3)
		of the three tables selectable with	(us)
	command)		
d2	d3	Table name	
0	0	Italic	
1	0	PC437 (US)	
3	0	PC850 (Multilingual)	
4	0	PC851 (Greek)	
7	0	PC860 (Portuguese)	
8	0	PC863 (Canadian-French)	
9	0	PC865 (Nordic)	
10	0	PC852 (Eastern Europe)	
11	0	PC857 (Turkish)	
13	0	PC864 (Arabic)	
13	7	ISO_8859_7	
14	0	PC866 (Russian)	
24	0	PC861 (Icelandic)	
25	0	BRASCII (Braz Portuguese)	
26	0	Abicomp (Braz Portuguese)	
27	0	MAZOWIA (Poland)	
28	0	KAMENICKY	
29	7	ISO 8859-7 (Latin/Greek)	
29	15	ISO 8859-15	
32	0	Bulgaria	
35	0	Roman 8	
42	0	PC720	
43	255	ISO 8859-1	
44	0	PC858	
45 46	0 255	PC771 ISO 8859-9	
40	255	PC1250	
48	0	PC1250 PC1251	
50	0	PC1252	
51	0	PC1253	
52	0	PC1254	
55	0	PC1257	
112	0	OCR-B	
127	1	ISO 8859 1	
127	2	ISO 8859-2 (ISO Latin 2)	
60	255	CRO ASCII	
65	255	E UK	
66	255	E_US_ASCII	
70	255	GREEK_DEC	
72	255	E_SWEDEN	
75	255	E GERMAN	
76	255	PORTUGUESE	
79	255	COAX_TWINAX	
82	255	E_FRANCE	
89	255	E ITALY	
90	255	E_SPAINI	
96	255	E NORWAY	

		Function	Command
d2	d3	Table name	
108	255	ELOT 928	
114	255	TABLE 1252	
115	255	TABLE 1253	
116	255	TABLE_1254	
129	255	NEW 437	
131	255	NEW_DIG_850	
142	255	TABLE_866	
148	255	TABLE_737	
149	255	TABLE_864	
150	255	FARSI	
151	255	URDO	
152	255	OLD_CODE_860	
153	255	FLARRO_863	
154	255	TABLE_865	
157	255	BULGARIA 866	

Function	Command
Select character table Selects the character table to be used for printing from among the three character tables described below: n = 0 Character table 0 1 Character table 1 2 Character table 2 Default table 0 Italic table 1 PC437 table 2 User-defined characters Notes • Use the ESC (t command to assign any registered character table to any character table.	ESC t (n)
Data and memory control Initialize printer Cancel Line Delete last character in buffer Cancel MSB control Cancels any controls on the MSB (bit number 7) set by the ESC = or ESC > commands;printer then accepts all MSB data as is Notes • This is a nonrecommended command; most computer	ESC @ CAN DEL ESC #
 systems no longer require MSB control. Set MSB to 0 Sets the MSB (bit number 7) of all incoming data to 0 Notes This is a nonrecommended command; most computer systems no longer require MSB control. All data is affected, including graphics data. 	ESC =

Function	Command
 Set MSB to 1 Sets the MSB (bit number 7) of all incoming data to 1 Notes This is a nonrecommended command; most computer systems no longer require MSBcontrol. All data is affected, including graphics data. 	ESC >
Setting the units Set unit Sets the unit to m/3600 inch. The printer uses this unit when moving the print position, setting the page length, and setting the top and bottom margins with the following commands: ESC (V, ESC (v, ESC ESC \$, ESC (C, ESC (c (nL = 1, nH = 0, m = 5, 10, 20, 30, 40, 50, 60)	ESC (U (nL) (nH) (m)
Select 1/8 inch line spacing Select 1/6 inch line spacing Set n/180 inch line spacing Sets the line spacing to n/180 inch $(0 \le n \le 255)$	ESC 0 ESC 2 ESC 3 (n)

Function	Command
Set n/360 inch line spacing Sets the line spacing to n/360 inch $(0 \le n \le 255)$	ESC + (n)
Set n/60-inch line spacing Sets the line spacing to n/60 inch $(0 \le n \le 85)$	ESC A (n)
Set horizontal tabs Sets horizontal tab positions (in the current character pitch) at the columns specified by n1 to nk, as measured from the left-margin position $(0 \le k \le 32, 1 \le n \le 255, nk > n(k-1))$	ESC D (n1 n2 nk NUL)
Default Every eight characters	
 Notes The values for n must be in ascending order; a value of n less than the previous n ends tab setting (like the NUL code). Send an ESC D NUL command to cancel all tab settings. The tab settings move to match any movement in the left margin. A maximum of 32 horizontal tabs can be set. 	
Set vertical tabs Sets vertical tab positions (in the current line spacing) at the lines specified by n1 to nk, as measured from the top-margin position $(0 \le k \le 16, 1 \le n \le 255, nk > n(k-1))$	ESC B (n1 n2 nk NUL)
 Notes The values for n must be in ascending order; a value of n less than the previous n ends tab setting (just like the NUL code). The tab settings move to match any subsequent movement in the top-margin position. Send an ESC B NUL command to cancel all tab settings. A maximum of 16 vertical tabs can be set. 	

Function	Command
Setting the page format	ESC(C(nL))
Set page length in defined unit (page length) = $((mH \times 256) + mL) \times (defined unit)$	(nH)(mL)
$(nL = 2, nH = 0, 0 < ((mH \times 256) + mL) \times (defined unit)$	(mH)
≤ 22	
Set page format	ESC (c (nL)
Sets the top and bottom margins in the defined units(set	(nH) (tL) (tH)
with the ESC (U command) according to the following	(bL) (bH)
formulas:	
$(top margin) = ((tH \times 256) + tL) \times (defined unit)$	
(bottom margin) = $((bH \times 256) + bL) \times (defined unit)$	
(nL = 4, nH = 0, top margin < bottom margin, bottom	
margin < 22 inches)	
$((tH \times 256) + tL) < ((bH \times 256) + bL)$	
$((bH \times 256) + bL) \times (defined unit) \le 22$	
Default	
Continuous paper: None	
Single-sheet paper: (top margin) = top-of-form position	
(bottom margin) = last printable line	
Notes	
Measure both top and bottom margins from	
the top edge of the page.	
• Send this command before paper is loaded, or when	
paper is at the top-of-form position. Otherwise, the current print position becomes the	
top-margin position (this results in undesirable	
contradictions between the actual and logical page	
settings).	
Changing the defined unit does not affect the current	
page-length setting.	
Set page length in lines	ESC C (n)
Sets the page length to n lines in the current line spacing	× /
$(1 \le n \le 127, 0 < n \times (\text{current line spacing}) \le 22 \text{ inches})$	
Set page length in inches	ESC C NUL
Sets the page length to n inches	(n)
$(1 \le n \le 22)$	

Function	Command
Set bottom margin Sets the bottom margin on continuous paper to n lines (in the current line spacing) from the top-of-form position on the next page. $(0 < n \le 127, 0 < (current line spacing) \times n < (pagelength))$	ESC N (n)
Cancel bottom margin	ESC O
Set right margin Sets the right margin to n columns in the current character pitch, as measured from the left most printable column $(1 \le n \le 255)$ (left margin) < (current pitch) × n ≤ (printable area width)	ESC Q (n)
Set left margin Sets the left margin to n columns in the current character pitch, as measured from the left most printable column $(1 \le n \le 255)$ $0 \le (left margin) < (right margin)$	ESC l (n)
 Control-code character printing Print data as characters Prints data bytes d1 through dk as characters, not control codes The amount of data to be sent is calculated as follows: k = ((nH × 256) + nL) (0 ≤ nH ≤ 127, 0 ≤ nL ≤ 255) 	ESC (^ (nL) (nH) (d1 dk)
Enable printing of upper control codes Tells the printer to treat codes from 128 to 159 as printable characters instead of control codes	ESC 6
Enable upper control codes Tells the printer to treat codes from 128 to 159 as control codes instead of printable characters	ESC 7

Function	Command
Printing color and graphics	ESC (G (nL)
Select graphics mode	(nH) (m)
Selects graphics mode (allowing you to print raster	
graphics)($nL = 1, nH = 0, m = 1$)	
Print raster graphics	ESC .c (v h m
• Prints dot graphics in raster format (row by row, left	nL nH d1
to right)	d2 dk)
• Allows compression of graphics data during raster	
graphics printing; counters can be included with data to specify the number of times to repeat a particular	
byte of data	
 Parameters are used as described below: 	
c = 0 Full graphics mode (noncompressed)	
1 Compressed raster graphics (Run Length	
Encoding) mode	
v Vertical resolution in dpi	
- 720, 360, 180 (3600/v dpi)	
h Horizontal resolution in dpi	
- 720, 360, 180 (3600/h dpi)	
m Vertical dot count (rows of dot graphics) nL, nH Horizontal dot count (columns of dot	
graphics), according to the following formula:	
nH = INT(horizontal dot count)/256	
nL = MOD(horizontal dot count)/256	
k Total number of data bytes, according to the	
following formula:	
k = mX INT((nHX256)+nL + 7)/8)	
d During full graphics mode:	
Graphics data	
During RLE compressed raster graphics mode (ESC . 1):	
The first data byte is treated as a counter. Graphics data	
bytes then alternate with a data counter byte (run-length	
data compression), as follows: $0 \le (\text{counter byte}) \le 127$	
Counter specifies the number of data bytes following	
according to the formula below.	
(counter byte) $+ 1 =$ (number of data bytes to follow)	
or	
(counter byte) = (number of data bytes to follow) -1	
$128 \le (\text{counter byte}) \le 255$	

			Funct	ion		Command
Counter specifies the number of times to repeat the next byte of data						
accordir	•					
	nter	byte) +	-1 = (nu)	mber of tim	es to repeat	
next byte)		257	(1	C.: .		
(counter by byte)	yte)	= 237 -	- (numbe	er of times to	o repeat next	
$(0 \le nL \le 2)$ The follow	255,0 ving	0≤nH vertica	\leq 127,0	20,m = 1, 8 $\leq d \leq 255$ rizontal prin	8, 24) ting resolution	
combinatio	ons a	ire avai	lable: v(dpi)	h(dpi)	m	
20	20		180	180	1,8 or 24	
20	20		180	360	1,8 or 24	
10	10		360	360	1,8 or 24	
5 5		720	720	1(with spec	cial paper)	
setting cWhen M must be	once licro set t	in raste Weave to 1.	er graphi is selec	and do not cs mode. ted, the imag available fro	ge height m	

		Command				
Selec	et bit imag	ESC * (m nL				
	s dot-grap	nH d1 dk)				
the fe	ollowing p	arameters	:		C	
m S	Specifies t	he dot der	nsity (see t	able below	v)	
nL, r	*		tal numbe		· ·	
	graph	ics data th	at follow			
(n	umber of o	dot colum	ns) = ((nH)	$\times 256) + 1$	nL)	
nH	I = INT(n)	umber of o	lot columr	ns)/256	,	
nI	L = MOD(1)	number of	dot colum	nns)/256		
d1	,		ohics data;	· · · · · · · · · · · · · · · · · · ·	mined by	
			the total nu			
					ed for each	
			the table b			
(0 < 1)	$nL \leq 255,$,		,		
			3, 38, 39, 4	40		
	density	., 0, 52, 5	5, 50, 57,	10		
	Horizon					
	tal	Vertical density	Adjacen t dot	Dots per	Bytes	
m	density	uensity	ιασι	column	per	
	-	(dpi)	printing	column	column	
0	(dpi)	(dpi)	printing Ves			
0	(dpi) 60	60	Yes	8	1	
0 1 2	(dpi) 60 120		Yes Yes			
1	(dpi) 60	60 60	Yes	8 8	1 1	
1 2	(dpi) 60 120 120	60 60 60	Yes Yes No	8 8 8 8 8 8	1 1 1	
$ \begin{array}{r} 1\\ 2\\ 3\\ 4\\ 6 \end{array} $	(dpi) 60 120 120 240 80 90	60 60 60 60 60 60	Yes Yes No No Yes Yes	8 8 8 8 8 8 8 8	1 1 1 1 1 1 1 1	
$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 6 \\ 32 \\ \end{array} $	(dpi) 60 120 240 80 90 60	60 60 60 60 60 60 180	Yes Yes No No Yes Yes Yes	8 8 8 8 8 8 8 24	1 1 1 1 1 1 3	
$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 6 \\ 32 \\ 33 \\ 3 \end{array} $	(dpi) 60 120 240 80 90 60 120	60 60 60 60 60 60 180 180	Yes Yes No No Yes Yes Yes Yes	8 8 8 8 8 8 24 24 24	1 1 1 1 1 1 3 3	
$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 6 \\ 32 \\ 33 \\ 38 \\ 38 \\ \end{array} $	(dpi) 60 120 240 80 90 60 120	60 60 60 60 60 60 180 180 180	Yes Yes No No Yes Yes Yes Yes Yes	8 8 8 8 8 8 8 24 24 24 24	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 3 \end{array} $	
$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 6 \\ 32 \\ 33 \\ 38 \\ 39 \\ 39 \\ \end{array} $	(dpi) 60 120 240 80 90 60 120 80 90 60 120 120 90 60 120 90 180	$ \begin{array}{r} 60\\ 60\\ 60\\ 60\\ 60\\ 180\\ 180\\ 180\\ 180\\ 180\\ \end{array} $	Yes Yes No No Yes Yes Yes Yes Yes Yes	8 8 8 8 8 8 8 24 24 24 24 24 24	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 3 \\ $	
$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 6 \\ 32 \\ 33 \\ 38 \\ 38 \\ \end{array} $	(dpi) 60 120 240 80 90 60 120	60 60 60 60 60 60 180 180 180	Yes Yes No No Yes Yes Yes Yes Yes	8 8 8 8 8 8 8 24 24 24 24	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 3 \end{array} $	
$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 6 \\ 32 \\ 33 \\ 38 \\ 39 \\ 40 \\ 40 \\ \end{array} $	(dpi) 60 120 240 80 90 60 120 360	$ \begin{array}{r} 60\\ 60\\ 60\\ 60\\ 60\\ 180\\ 180\\ 180\\ 180\\ 180\\ 180\\ 180\\ \end{array} $	Yes Yes No No Yes Yes Yes Yes Yes No	8 8 8 8 8 8 8 24 24 24 24 24 24	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 3 \\ $	ESC 2 (a)(a)
1 2 3 4 6 32 33 38 39 40 Reas	(dpi) 60 120 120 240 80 90 60 120 90 180 360 sign bit-in	60 60 60 60 60 180 180 180 180 180 180 180	Yes Yes No No Yes Yes Yes Yes Yes Yes No	8 8 8 8 8 8 24 24 24 24 24 24 24 24	$ \begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	ESC ? (n)(m)
1 2 3 4 6 32 33 38 39 40 Reas Assis	(dpi) 60 120 120 240 80 90 60 120 90 180 360 sign bit-in gns the do	60 60 60 60 60 180 180 180 180 180 180 180 180 t density u	Yes Yes No No Yes Yes Yes Yes Yes No	8 8 8 8 24 24 24 24 24 24 24 24 24 24	1 1 1 1 1 3 3 3 3 3 5 5 5 5 7 5 7 7 7 7 7 7 7 7 7	ESC ? (n)(m)
1 2 3 4 6 32 33 38 39 40 Reas Assig	(dpi) 60 120 120 240 80 90 60 120 90 180 360 sign bit-in gns the do Y, or ESC	60 60 60 60 60 180 180 180 180 180 180 180 2 Z comma	Yes Yes No No Yes Yes Yes Yes Yes No	8 8 8 8 8 8 24 24 24 24 24 24 24 24 24 24 24 24	$ \begin{array}{c} 1\\ 1\\ 1\\ 1\\ 1\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	ESC ? (n)(m)
1 2 3 4 6 32 33 38 39 40 Reas Assig ESC parat	(dpi) 60 120 120 240 80 90 60 120 90 60 120 90 60 120 90 180 360 sign bit-in gns the do Y, or ESC meter m in	60 60 60 60 60 180 180 180 180 180 180 180 2 Z comma the ESC	Yes Yes No No Yes Yes Yes Yes Yes No	8 8 8 8 8 24 24 24 24 24 24 24 24 24 24 24 24 24	1 1 1 1 1 3 3 3 3 3 5 5 5 5 7 5 7 7 7 7 7 7 7 7 7	ESC ? (n)(m)
$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 4 \\ 6 \\ 32 \\ 33 \\ 33 \\ 39 \\ 40 \\ 40 \\ Reas \\ Assig \\ ESC \\ param \\ n = 7 \\ 7 \\ $	(dpi) 60 120 120 240 80 90 60 120 90 180 360 sign bit-in gns the do Y, or ESC meter m in 75, 76, 89,	60 60 60 60 60 180 180 180 180 180 180 180 180 2 comma t density u C Z comma t he ESC 90(ASCII	Yes Yes No No Yes Yes Yes Yes Yes No	8 8 8 8 24 24 24 24 24 24 24 24 24 24 24 24 24	1 1 1 1 1 1 3 3 3 3 3 3 5 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ESC ? (n)(m)

Function	Command
Select 60-dpi graphics Prints bit-image graphics in 8-dot columns, at a density of 60 horizontal by 60 vertical dpi,according to the following parameters: nL, nH Specify the total number of columns (k) of graphics data following,according to the formula $k = ((nH \times 256) + nL)$ nH = INT(k/256) nL = MOD(k/256)	ESC K (nL nH d1 d2 dk)
 d1 dk Bytes of graphics data (0 ≤ nL ≤ 255,0 ≤ nH ≤ 31,0 ≤ d ≤ 255) Notes The ESC * 0 command is identical to this command; use ESC * 0 instead of this command. The dot density printed with this command can be redefined with the ESC ? command. 	
Select 120-dpi graphics Prints bit-image graphics in 8-dot columns, at a density of 120 horizontal by 60 vertical dpi,according to the following parameters: nL, nH Specify the total number of columns (k) of graphics data following,according to the formula $k = ((nH \times 256) + nL)$ nH = INT(k/256) nL = MOD(k/256) d1dk Bytes of graphics data $(0 \le nL \le 255, 0 \le nH \le 31, 0 \le d \le 255)$	ESC L (nL nH d1 d2 dk)
 Notes The ESC * 1 command is identical to this command; use ESC * 1 instead of this command. The dot density printed with this command can be redefined with the ESC ? command. 	

Function	Command
Select 120-dpi, double-speed graphics Prints bit-image graphics in 8-dot columns, at a density of 120 horizontal by 60 vertical dpi,according to the following parameters: nL, nH Specify the total number of columns (k) of graphics data following, according to the formula $k = ((nH \times 256) + nL)$ nH = INT(k/256) nL = MOD(k/256) d1 dk Bytes of graphics data $(0 \le nL \le 255, 0 \le nH \le 31, 0 \le d \le 255)$	ESC Y (nL nH d1 d2 dk)
 Notes The ESC * 2 command is identical to this command; use ESC * 2 instead of this command. The speed is double because consecutive horizontal dots cannot be printed; the printer ignores the second continuous horizontal dot. The dot density printed with this command can be redefined with the ESC ? command. 	
Select 240-dpi graphics Prints bit-image graphics in 8-dot columns, at a density of 240 horizontal by 60 vertical dpi,according to the following parameters: nL, nH Specify the total number of columns (k) of graphics data following,according to the formula $k = ((nH \times 256) + nL)$ nH = INT(k/256) nL = MOD(k/256) d1 dk Bytes of graphics data $(0 \le nL \le 255, 0 \le nH \le 31, 0 \le d \le 255)$	ESC Z(nL nH d1 d2 dk)
 Notes The ESC * 3 command is identical to this command; use ESC * 3 instead of this command. The speed is double because consecutive horizontal dots cannot be printed; the printer ignores the second continuous horizontal dot. he dot density printed with this command can be redefined with the ESC ? command. 	

	Function	Command
Barcode Space Adjus	ESC e 5 n	
1. Description		
(1) Value of p_1 def	ines the adjust amount on the width	
	rcode. (Use two's complement for	
negative values		
n	Space Adjustment	
-3 <fd>16</fd>		
-1 <fe>16</fe>	-1/360 inch	
0<00>16		
1<01>16		
2<02>16		
	3/360 inch	
	gative p_1 increase and decreases,	
	e width of a space element.	
	is the total space occupied by a	
	a wide space and the gap between a	
character.		
	rinter, *INPRM, or reset command ult space width.	
(5) This command barcode comma		
2. Valid values		
n=<00>16,<01>	>16, <02>16, <03>16, <fd>16,</fd>	
<fe>16, (-3 ≤</fe>		
Notes	<i>,</i>	
• < >16 = Hexadeci	mal	

Function					Comma	ınd
Barcode Control					ESC+DC4	1+b+
1. Description					R+c+w+h	
a. Define and print barcode.					h1+chn	
2. Valid valu						
a. b numb	er of data,	in byte	= actual da	ta +6		
b. R (fixe		2				
	es type of b	arcode				
	id c causes i					
Ì	с					
ASCII	Decimal	Hex	Barcode Ty	pe		
1	49	31	Codabar(nw	-7)		
2	50	32	EAN 13			
3	51	33	EAN 8			
4	52	34	Code 3 to 9			
5	53	35	Industrial 2			
6	54	36	Interleaved			
7	55	37	Matrix 2 of			
AB	65 66	41 42	UPC type A CODE 128			
Б	00	42	UPC type A	with check		
а	97	61	character	with check		
d. w width of narrow bar in 1/1440 inch unit. Actual bar width is converted to 1/180 inch unit: wNarrow bar width $1\sim19$ $2 dot (2/180 inch)$ $20\sim27$ $20\sim27$ $3 dot (3/180 inch)$ 28 $4 dot (4/180 inch)$ 28 $4 dot (4/180 inch)$ e. h defines the narrow bar height in 1/1440 inch unit. h ≤ 11 inch For actual printout, a dot is 1/180 inch in height. When the bar or the last portion is not a multiple of $24 dots$, the initial height is shown below:Narrow 						
2 dot	162dot	13	30dot	108dot	71	
(16/1440")	(1296/144	0") ((1040/1440")	(864/1440")		
3dot	234dot		lot	2dot		
(0 4 / 4 4 4 6 4 5	(1872/144		(1496/1440")	(1080/1440")	<u> </u>	
(24/1440")	21214					
4dot	312dot		lot (1992/1440")	2dot (1296/1440")		
4dot (32/1440")	(2496/144	0") ((1992/1440")	2dot (1296/1440") s in 1/1440 uni		

	F	Command		
f.	a check digit and OC	R control		
Bit	Description	Value	Function	
0	Indicate if the check	0	Attached	
0	digit is attached *1	1	Not attached	
1	OCR (by default,	0	Printed	
1	OCR-B)	1	Blank	
	Position of flag	0	Barcode's left	
2	characters for EAN,		centererd. Below barcode's left	
	UPC. *3	1	side	
*1	Bit 0 is ineffective f	for Codab	ar, by default without	
	check digit. Usually define Bit $0 = 0$ for EAN13,			
	EAN8, UPC Type A, UPC Type A with check			
	character.			
*2	Reserve additional 2			
	character if bit $1 = 0$			
*3	EAN13, EAN8, UP	C Type A	, UPC Type A with	
	check character can	print it .	* *	

barcodes.:	1	or different type of	
Туре	Encoded Characters	<i>n</i> Character Length	
	Numbers: 0~9 Symbols: + \$ / :	1≤n≤34	
Codabar	Start/Stop : A,a,B,b,C,c,D,d,	Start/Stop symbols,	
EAN 13	T,t,N,n,*,E,e Numbers: 0~9	included. n=12, fixed	
EAN 8	Numbers: 0~9	n=7, fixed	
Code 3 of 9	Numbers: 0~9 alphabet: A~Z symbol: + \$ / : SPACE Start/Stop: *	Check Digit included 1≤n≤31	
Industrial 2 of 5	Numbers: 0~9	Check Digit included	
Interlieved2 of 5	Numbers: 0~9	1≤n≤32	
UPC Type A	Numbers: 0~9	n=11, fixed	
UPC Type A with checkcharacter	Numbers: 0~9	n=11, fixed	
CODE 128	ASCII Code Start Code: A,B,C Code Set C:0~9	Check Digit included 1≤n≤62 Check Digit not attached 1≤n≤63 Code Set C:2n	

6. Others

a.Not printed if exceeds the right margin.

IBM	Function	Command
EMULATION	Mechanical control	
COMMAND	Beeper	BEL
LIST	Beeper	ESC BEL
	Turn unidirectional mode on/off	ESC U (n)
	n = 0 Bidirectional printing	
	1 Unidirectional printing	
	Moving the print position	
	Carriage return	CR
	Carriage return	ESC CR
	Line feed	LF
	Line feed	ESC LF
	Form feed	FF
	Form feed	ESC FF
	Tab horizontally	HT
	Tab horizontally	ESC HT
	Tab vertically	VT
	Tab vertically	ESC VT
	Backspace	BS
	Backspace	ESC BS
	Automatic Line Feed	ESC 5 (n)
	n = 0 To end automatic line feed (LF) on carriage	
	return (CR) (CR=CR)	
	1 To begin automatic line feed (LF) on carriage return $(CP)(CP = CP + LF)$	
	(CR)(CR = CR + LF)	
	Move Current Print Position	ESC d (nL)
	This command moves the current print position to the	(nH)
	right in increments of 1/120 inch.	(1111)
	Current Print Position = $(nH \times 256) + nL$)	
	$Current 1 mit 1 osition = (m1 \times 250) + mL)$	
	Move Paper Vertically	ESC J (n)
	Advances the paper in a vertical movement a distance of	
	n/216 inches relative to the current print position.	
	Reverse Line Feed	ESC]
		-

Function	Command
Selecting characters	
Select double-width printing (one line)	SO
Select double-width printing (one line)	ESC SO
Cancel double-width printing (one line)	DC4
Cancel double-width printing (one line)	ESC DC4
Turn double-width printing on/off	ESC W (n)
n = 1 Turns on double-width	
0 Turns off double-width	
Enable printer	DC1
The DC1 control code (ASCII 17) enables the printer to	Der
accept data for printing again after a disable printer	
instruction.	
Disable printer	DC3
Signals the printer to stop accepting data	
from the computer. This control code has	
no effect on the parallel interface.	
Cancel Data	CAN
Clears current line buffer of data already	C2 11 V
received to print on the current line	
Disable printer	ESC Q (n)
This command stop the printer from accepting any data	
for printing or any control codes until it has received a DC1 code (enable printer).	
it has received a Der code (chaole printer).	

Function	Command
Set initial condition Format 1BH 5BH 4BH n1 n2 init id parm1 parm2 Function Resets the printer to its initial state according to the following parameters. n1 and n2 specify the number of mode bytes in the escape sequence. Normally, n1 is 1, 3, or 4 and n2 is always 0. init, id, parm1, and parm2 are explained below.	ESC [K (n1) (n2) (init) (id) (parm1) (parm2)
 init: This parameter specifies which condition the printer should be initialized to. The supported values of init are 00H, 01H,04H, 05H, FEH, and FFH. When the init is any other value, it works as init=00H. The following is the basic initial condition for each init values. 	
init=00H;The printer Condition is initialize to the user default setting.The parm bytes overwrite the user default setting.The download font is not cleared.	
init=01H;The printer Condition is initialized to the user default setting.The parm bytes overwrite the user default setting.The download font is cleared.	
init=04H;The printer Condition is initialized to the factory default setting.The parm bytes overwrite the factory default setting.The download font is not cleared.	
init=05H; The printer Condition is initialized to the factory default setting. The parm bytes overwrite the factory default setting. The download font is cleared.	

	Command			
init=FEH;				
The printer co				
setting.				
The parm byt				
The values us				
RAM.				
The download	l font is cleared.			
init=FFH;				
,	ondition is initial	ized to the factor	v	
default setting			9	
	,. ed for initialization	on are saved in N	V	
RAM.			. *	
14 11/11	l font is cleared.			
Id. This param	eter specifies the	narm conditions		
followed b	· ·	parm conditions		
	rted values of id a	oro 02U 16U 22	и	
24H, B1H		ale 05H, 10H, 25	п,	
,		41		
	any other value,	the parm bytes a	re	
ignored.	V03			
id=03H, 16H, 2	23H. 24H			
parm1 and par				
	ng parm are speci	fied these narm	are	
ignored.	ig parin are speer	ined, these parm	ure	
	ving parm 1 and 2) tables		
See the follow	and 2	2 tables.		
parm1				
bit	ON	OFF		
7 : Discard byte	Ignore this byte	Process this byte		
6 : Reserved				
5 : Alarm	Enable	Disable	1/02	
4 : Auto CR	Auto CR after LF	No CR after LF	V03	
3 : Auto LF 2 : Form Length	Auto LF after CR 12 inches	No LF after CR	V03	
1 : Slashed Zero	Zero Slashed	11 inches Zero not slashed		
0 : Character Set	Set 2	Set 1		
v. Character Set	5012	501	II	

parm2bitON7 : Discard byteIgnore this by6 : Code Page8505 : Reserved4 : Reserved3 : Reserved2 : Reserved1 : Line Length8.0 inches0 : Reserved0 : Reservedid = B1H, B4HV03parm1 is valid.parm1 is same as above parm123H, 24H.Select Print Type StyleThis command is used for varyincharacter and the number of lineprinter command for:Italic printSingle-high characterDouble-high characterSingle-wide characterSingle line feedDouble line feedShadow (for 239x Plus only)Outline (for 239x Plus only)	g the type style	is byte is byte <td< th=""></td<>
bitON7 : Discard byteIgnore this by6 : Code Page8505 : Reserved44 : Reserved32 : Reserved21 : Line Length8.0 inches0 : Reserved1id = B1H, B4HV03parm1 is valid.parm1 is same as above parm123H, 24H.Select Print Type StyleThis command is used for varyincharacter and the number of lineprinter command for:• Italic print• Single-high character• Double-high character• Single-wide character• Single line feed• Double line feed• Shadow (for 239x Plus only)	g the type style	is byte is byte <td< th=""></td<>
6 : Code Page8505 : Reserved44 : Reserved32 : Reserved11 : Line Length8.0 inches0 : Reserved0id = B1H, B4HV03parm1 is valid.parm1 is valid.parm1 is same as above parm123H, 24H.Select Print Type StyleThis command is used for varyincharacter and the number of lineprinter command for:• Italic print• Single-high character• Double-high character• Single-wide character• Single line feed• Double line feed• Shadow (for 239x Plus only)	g the type style	is byte is byte <td< th=""></td<>
6 : Code Page 850 5 : Reserved 4 3 : Reserved 2 2 : Reserved 1 1 : Line Length 8.0 inches 0 : Reserved 1 id = B1H, B4H V03 parm1 is valid. 1 parm2 is	g the type style	index index in
5 : Reserved 4 : Reserved 3 : Reserved 2 : Reserved 1 : Line Length 8.0 inches 0 : Reserved id = B1H, B4H yarm1 is valid. parm1 is valid. parm1 is same as above parm1 23H, 24H. Select Print Type Style This command is used for varyin character and the number of line printer command for: • Italic print • Single-high character • Double-high character • Double-wide character • Single line feed • Double line feed • Double line feed • Shadow (for 239x Plus only)	g the type style	16H, e of the $ESC [@ 4 0 (m1) 0 (m3)$
3 : Reserved 2 : Reserved 1 : Line Length 8.0 inches 0 : Reserved id = B1H, B4H yarm1 is valid. parm1 is valid. parm1 is same as above parm1 23H, 24H. Select Print Type Style This command is used for varyin character and the number of line printer command for: • Italic print • Single-high character • Double-high character • Double-wide character • Single line feed • Double line feed • Shadow (for 239x Plus only)	g the type style	16H, e of the $ESC [@ 4 0 (m1) 0 (m3)$
2 : Reserved1 : Line Length8.0 inches0 : Reservedid = B1H, B4HV03parm1 is valid.parm1 is same as above parm123H, 24H.Select Print Type StyleThis command is used for varyincharacter and the number of lineprinter command for:• Italic print• Single-high character• Double-high character• Single-wide character• Single line feed• Double line feed• Shadow (for 239x Plus only)	g the type style	16H, e of the $ESC [@ 4 0 (m1) 0 (m3)$
1 : Line Length8.0 inches0 : Reservedid = B1H, B4HV03parm1 is valid.parm1 is same as above parm123H, 24H.Select Print Type StyleThis command is used for varyincharacter and the number of lineprinter command for:• Italic print• Single-high character• Double-high character• Single-wide character• Single line feed• Double line feed• Shadow (for 239x Plus only)	g the type style	16H, e of the $ESC [@ 4 0 (m1) 0 (m3)$
0 : Reservedid = B1H, B4HV03parm1 is valid.parm1 is same as above parm123H, 24H.Select Print Type StyleThis command is used for varyincharacter and the number of lineprinter command for:• Italic print• Single-high character• Double-high character• Single-wide character• Double-wide character• Single line feed• Double line feed• Shadow (for 239x Plus only)	g the type style	16H, e of the $ESC [@ 4 0 (m1) 0 (m3)$
id = B1H, B4H V03 parm1 is valid. parm1 is same as above parm1 23H, 24H. Select Print Type Style This command is used for varyin character and the number of line printer command for: • Italic print • Single-high character • Double-high character • Single-wide character • Single line feed • Double line feed • Shadow (for 239x Plus only)	g the type style	e of the ESC [@ 4 0 (m1) 0 (m3)
parm1 is valid. parm1 is same as above parm1 23H, 24H. Select Print Type Style This command is used for varyin character and the number of line printer command for: • Italic print • Single-high character • Double-high character • Double-high character • Single-wide character • Single-wide character • Single line feed • Double line feed • Shadow (for 239x Plus only)	g the type style	e of the ESC [@ 4 0 (m1) 0 (m3)
Select Print Type Style This command is used for varyin character and the number of line printer command for: • Italic print • Single-high character • Double-high character • Double-high character • Single-wide character • Double-wide character • Single line feed • Double line feed • Shadow (for 239x Plus only)		e of the $(m1) 0 (m3)$
Notes • You may combine these selections print with doublehigh, double-work of the follow and m4 selections.	wide character, ving table for n	, and
m1 Dec		
No Change 0	0	4 1
Start Italic Print 1	1	4 1
Stop Italic Print 2	2	4 1
Start Outline Print 4	4	4
Stop Outline Print 8	8	4 1
Start Shadow Print 16	10	4
Stop Shadow Print 32	20	J I

Function						Com	mand
				-			
m3		ec	Hex				
No Change)	0				
Single-high Character		1	1				
Double-high Character		2	2				
Single Line Feed		6	10	4			
Double Line Feed	3	2	20				
m4	D	ec	Hex	1			
No Change	(0	0				
Single-wide Character	1	1	1				
Double-wide Character	2	2	2				
Single Line Feed	1	6	10				
Double Line Feed	3	2	20]			
Select condensed print	-					SI	
Select condensed print	ting					ESC SI	[
Select superscript/subs	script pri	nting				ESC S	
Cancel superscript/sub		-				ESC T	
	seript pr	mung	5				()
Turn underline on/off						ESC - ((n)
n = 1 Turns underline	on						
0 Turns underline	off						
Turn Overscore on/off							
Turn Overscore on/off	f					ESC	(n)
	-					ESC_	(n)
n = 1 Turns Overscore	e on					ESC _	(n)
	e on					ESC _	(n)
n = 1 Turns Overscore	e on						
n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch	e on e off	arv tl	he font and	nitch		ESC []	[20
n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows	e on e off you to va	ary tł	ne font and	l pitch			[20
n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file	on off you to v	•		•		ESC []	[20
 n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file The fH and fL variab 	e on e off you to va e. bles ident	ify th	ne pitch an	d font		ESC []	[20
 n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file The fH and fL variat typestyle you want t 	e on e off you to va e. bles ident	ify th	ne pitch an	d font		ESC []	[20
 n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file The fH and fL varial typestyle you want t fH and fL variables. 	you to v you to v bles ident o print. F	ify th follow	ne pitch an w table des	d font		ESC []	[20
 n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file The fH and fL varial typestyle you want t fH and fL variables. 	you to v you to v o bles ident o print. F	ify th Follow	ne pitch an	d font		ESC []	[20
 n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file The fH and fL variab typestyle you want t fH and fL variables. Decimal fH fL He 0 11 00 	you to v off you to v o bles ident o print. F ex fH fL 0B	ify th follow	ne pitch an w table des Font and Pit	d font		ESC []	[20
 n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file The fH and fL variab typestyle you want t fH and fL variables. Decimal fH fL He 0 11 00 	you to v off oles ident o print. F ex fH fL 0B EB	ify th follow <u>F</u> Cou	ne pitch an w table des Font and Pit rier 10CPI	d font		ESC []	[20]
n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file • The fH and fL variab typestyle you want t fH and fL variables. Decimal fH fL He 0 11 00 1 235 01 1 236 01	you to v off oles ident o print. F ex fH fL 0B EB	ify th follow Cou Cou	ne pitch an w table des Font and Pit rier 10CPI rier 12CPI	d font		ESC []	[20
n = 1 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file • The fH and fL variab typestyle you want t fH and fL variables. Decimal fH fL He 0 11 00 1 235 01 1 236 01	e on e off you to va e. bles ident o print. F <u>ex fH fL</u> 0B EB EC ED	ify th Follow Cou Cou Cou	ne pitch an w table des Font and Pit rier 10CPI rier 12CPI rier 15CPI	d font		ESC []	[20
n = 1 Turns Overscore 0 Turns Overscore 0 Turns OverscoreSelect Font and Pitch This command allows type style within a file• The fH and fL variab typestyle you want t fH and fL variables.Decimal fH fLHe01100123501123601123701	e on e off you to ve e. oles ident o print. F ex fH fL 0B EB EC ED EE	ify th Follow Cou Cou Cou Cou	ne pitch an w table des Font and Pit rier 10CPI rier 12CPI rier 15CPI rier 17CPI	d font		ESC []	[20
n = 1 Turns Overscore 0 Turns Overscore0 Turns OverscoreSelect Font and Pitch This command allows type style within a file• The fH and fL variab typestyle you want t fH and fL variables.Decimal fH fLHand fL variables.Decimal fH fL123501123601123801130	e on e off you to ve e. oles ident o print. F ex fH fL 0B EB EC ED EE	ify th Follow Cou Cou Cou Cou Cou	ne pitch an w table des Font and Pit rier 10CPI rier 12CPI rier 15CPI rier 17CPI rier 20CPI	d font		ESC []	[20]
n = 1 Turns Overscore 0 Turns Overscore0 Turns OverscoreSelect Font and Pitch This command allows type style within a file• The fH and fL variab typestyle you want t fH and fL variables.Decimal fH fLHad fL variables.Decimal fH fL123501123601123801130	e on e off you to ve e. bles ident o print. F ex fH fL 0B EB EC ED EE EE 1E AB	ify th follow Cou Cou Cou Cou Cou Cou Cou	ne pitch an w table des <u>Font and Pit</u> rier 10CPI rier 12CPI rier 15CPI rier 17CPI rier 20CPI rier 24CPI	d font		ESC []	[20]
n = 1 Turns Overscore 0 Turns Overscore 0 Turns OverscoreSelect Font and Pitch This command allows type style within a file• The fH and fL variab typestyle you want t fH and fL variables.Decimal fH fLHo 0 1100 1 23501 1 23601 1 23801 1 3001 0 17100	e on off you to ve e. oles ident o print. F ex fH fL 0B EB EC ED EE 1E AB 24	ify th Follow Cou Cou Cou Cou Cou Cou Cou Cou Cou	ne pitch an w table des <u>Font and Pit</u> rier 10CPI rier 12CPI rier 15CPI rier 17CPI rier 20CPI rier 24CPI rier PS	d font		ESC []	[20
n = 1 Turns Overscore 0 Turns OverscoreSelect Font and Pitch This command allows type style within a file• The fH and fL variab typestyle you want t fH and fL variables.Decimal fH fLHo 0123501235123612371238010130010036	you to vo off you to vo o print. F ex fH fL 0B EB EC ED EE 1E AB 24 8F	ify th Follow Cou Cou Cou Cou Cou Cou Cou Gott Gott	ne pitch an w table des <u>Font and Pit</u> rier 10CPI rier 12CPI rier 15CPI rier 17CPI rier 20CPI rier 24CPI rier PS nic 10CPI	d font		ESC []	[20
n = 1 Turns Overscore 0 Turns Overscore 0 Turns OverscoreSelect Font and Pitch This command allows type style within a file• The fH and fL variab typestyle you want t fH and fL variables.Decimal fH fLHo 0 1100 1 23501 1 23601 1 23801 1 3001 0 17100 0 3600 1 14301	e on e off you to v. e. bles ident o print. F ex fH fL 0B EB EC ED EE EE 1E AB 24 8F 8E	ify th Follow Cou Cou Cou Cou Cou Cou Gott Gott Gott	ne pitch an w table des <u>Font and Pit</u> rier 10CPI rier 12CPI rier 15CPI rier 17CPI rier 20CPI rier 24CPI rier PS nie 10CPI nie 12CPI	d font		ESC []	[20
n = 1 Turns Overscore 0 Turns Overscore 0 Turns OverscoreSelect Font and Pitch This command allows type style within a file• The fH and fL variab typestyle you want t fH and fL variables.Decimal fH fLHe0110012350112360123712380101300101143011	you to va off you to va o print. F ex fH fL 0B EB EC ED EE EE 1E AB 24 8F 8E 8D	ify th follow Cou Cou Cou Cou Cou Cou Gott Gott Gott	ne pitch an w table des Font and Pit rier 10CPI rier 12CPI rier 15CPI rier 20CPI rier 24CPI rier 24CPI rier PS nic 10CPI nic 12CPI nic 15CPI	d font		ESC []	[20
n = 1 Turns Overscore 0 Turns Overscore 0 Turns Overscore Select Font and Pitch This command allows type style within a file • The fH and fL variable typestyle you want t fH and fL variables. Decimal fH fL He 0 11 00 1 235 01 1 236 01 1 238 01 1 30 01 0 36 00 1 143 01 1 141 01	e on e off you to v. e. bles ident o print. F ex fH fL 0B EB EC ED EE 1E AB 24 8F 8E 8D 8C	Follow Cou Cou Cou Cou Cou Cou Cou Cou Gott Gott Gott Gott	The pitch an w table des Font and Pit rier 10CPI rier 12CPI rier 15CPI rier 20CPI rier 24CPI rier PS nic 10CPI nic 12CPI nic 15CPI nic 15CPI nic 17CPI	d font		ESC []	[20

	Command		
Desimal fil fl	Hex fH fL	Ford and Ditak	
Decimal fH fL 0 12		Font and Pitch	
• •	00 0C 01 EF	Prestige 10CPI Prestige 12CPI	
	-	U	
1 240	01 F0	Prestige 15CPI	
1 201	01 C9	Prestige 17CPI	
1 202	01 CA	Prestige 20CPI	
1 31	01 1F	Prestige 24CPI	
0 164	00 A4	Prestige PS	
0 25	00 19	Presentor 10CPI	
1 208	01 D0	Presentor 12CPI	
1 209	01 D1	Presentor 15CPI	
1 210	01 D2	Presentor 17CPI	
1 211	01 D3	Presentor 20CPI	
1 35	01 23	Presentor 24CPI	
0 199	00 C7	Presentor PS	
0 5	00 05	Orator 10CPI	
1 203	01 CB	Orator 12CPI	
1 204	01 CC	Orator 15CPI	
1 205	01 CD	Orator 17CPI	
1 206	01 CE	Orator 20CPI	
1 33	01 21	Orator 24CPI	
0 198	00 C6	Orator PS	
1 212	01 D4	Script 10CPI	
1 213	01 D5	Script 12CPI	
1 214	01 D6	Script 15CPI	
1 215	01 D7	Script 17CPI	
1 216	01 D8	Script 20CPI	
1 36	01 24	Script 24CPI	
0 200	00 C8	Script PS	

	Command						
Set Print Qu	et Print Quality						
	This command sets the print quality to draft or letter puality. the value of n can be any of the following:						
Decimal	Hex	Speed					
0	0	No change					
1~63	01~3F	High draft					
64~127	40~7F	Draft					
128~254	80~FE	LQ					
255	FF	Default speed					
underscore, To select lo	and strikethroc: Underscore	ough. Strikethrough	Overscore				
Decimal	1	2	3				
Hex	1	2	3				
T 1 · · ·	pe:						
To select ty							
type	Cancel score	Single line	Double line]			
· · ·	Cancel score	Single line	Double line 2				

	Command					
Select dou	ESC G					
Cancel do	ESC H					
	Select character font					
		es you to select a font and choose	ESC I (n)			
the print q						
n (HEX)	n (DEC)	Font and print quality				
0	0	Normal (DRAFT) 10 cpi				
8	8	Normal (DRAFT) 12 cpi				
10	16	Normal (DRAFT) 17 cpi				
2	2	Normal (LQ)10 cpi - Courier				
0A	10	Normal (LQ)12 cpi - Prestige				
12	18	Normal (LQ)17pi - Courier				
3	3	Normal (LQ) Proportional-Couri				
4	4	Downloaded 10 cpi DRAFT				
0C	12	Downloaded 12 cpi DRAFT				
14	20	Downloaded 17cpi DRAFT				
6	6	Downloaded 10 cpi LQ				
0E	14	Downloaded 12 cpi LQ				
16	22	Downloaded 17 cpi LQ				
7	7	Downloaded Proportional LQ				
Select bold	d font		ESC E			
Cancel bo			ESC F			
	ortional mo	do on/off	ESC P			
• •			ESC P			
		ent fixed character pitch				
1 Sele	cts proporti	onal spacing				
Select 10 c	Select 10 cm					
Select 10 c	-		DC2 ESC DC2			
	•					
Select 12 d	•		ESC :			
	racter set 2		ESC 6			
This com	nand selec	ts IBM character set II for use in				
subsequen	t printing o	perations.				
	. 0	•				

Function	Command
Select character set 1 This command selects IBM Character set I for use in subsequent printing operations.	ESC 7
 Define user-defined characters This command enables you to define and download characters for printing. Monospaced characters are designed on a grid eleven dots wide by twelve dots high. The width of proportionally spaced characters is specified in n5. 	ESC = (n1) (n2) 20 (n3) (n4) (n5) data
 Blank columns Character width Rows 1 - 8 4 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 <td></td>	

Function						Command			
If bits 1 and	2 of n4 are	e 00 and l	oit 8 is se	t to 0 the					
bytes that ma			-	-					
rows 2 to 9 c									
representing									
bit represent									
to 1 to print a									
	to print white space.								
If bits 1 and	2 of n4 are	e 01 the le	east signi	ficant bit	of				
each data by	te is replic	ated in ro	ows 9 to 1	2 of the					
grid.									
If bits 1 and	2 of n4 are	e 10 the b	its 1 to 4	of each					
data byte are									
Bits 5 to 7 of				•					
blank to the					10				
proportional									
can be skipp		oue. op		Jorumnis					
		the wid	th in ach	mng of 41	20				
Bits 1 to 4 of									
defined chara	-	*	1 0		þ				
to fifteen col	umns can	be used t	o define t	the					
character.									
Dorraladad	characters	s are sele	cted using	g the Esc	I				
Downloaded	-								
			command and then printed by sending the						
	d then prin	nted by se	-	-	-				
command an	d then prin	nted by se	-	-	-				
command an	d then prin	nted by se	-	-	-				
command an appropriate c	d then prin haracter c	nted by se	-	-	-	ESC [T 4 0 0			
command an appropriate c Select Code Pa	d then prin haracter c ge	nted by so odes.	ending the	-	-	ESC [T 4 0 0			
command an appropriate c Select Code Pa Fhe digits 4 0 0	d then prin haracter c ge 0 (decima	nted by so odes. al), 04 00	ending the	-	-	ESC [T 4 0 0 0 (cH) (cL)			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal)	d then prin haracter c ge 0 0 (decima are constan	nted by so odes. al), 04 00 nts.	ending the	-	-	-			
command an appropriate c Select Code Pa	d then prin haracter c ge 0 0 (decima are constan	nted by so odes. al), 04 00 nts.	ending the	-		-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal)	d then prin haracter c ge 0 0 (decima are constan e for the va	nted by so odes. al), 04 00 nts.	ending the 000 00 H and cL	-]	-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal)	d then prin haracter c ge 0 0 (decima are constan e for the va	nted by so odes. al), 04 00 nts. alue of cF	ending the 000 00 H and cL	e		-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) See below table	d then prin haracter c ge 0 0 (decima are constant e for the va	nted by so odes. al), 04 00 nts. alue of cF	ending the 000 00 H and cL H	e ex		-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) a See below table CodePage 437 737	d then prin haracter c ge 0 0 (decima are constant e for the va Dec cH 1 2	nted by so odes. al), 04 00 nts. alue of cF	ending the 000 00 I and cL CH	e ex cL	-	-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) s See below table CodePage 437 737 ISO_8859_7	d then prin haracter c ge 0 0 (decima are constant e for the va CH 1 2 3	nted by so odes. al), 04 00 nts. alue of cF <u>cL</u> 181	ending the 0 00 00 H and cL CH 01H 02H 03H	e cL E1H 2DH	-	-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) a See below table CodePage 437 737	d then prin haracter c ge 0 0 (decima are constant e for the va CH 1 2 3 3	nted by so odes. al), 04 00 nts. alue of cF cL 181 225	ending the 0 00 00 1 and cL cH 01H 02H	e cL E1H	-	-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) = See below table CodePage 437 737 ISO_8859_7 ISO_8859_1 850	d then prin haracter c ge 0 0 (decima are constant e for the va CH 1 2 3 3 3 3	nted by se odes. al), 04 00 nts. alue of cF imal cL 181 225 45 51 82	ending the 000 00 H and cL CH 01H 02H 03H 03H 03H	e cL B5H E1H 2DH 33H 52H		-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) = See below table CodePage 437 737 ISO 8859 7 ISO 8859 1 850 851	d then prin haracter c ge 0 0 (decima are constant e for the va CH 1 2 3 3 3 3 3	nted by se odes. al), 04 00 nts. alue of cF imal cL 181 225 45 51 82 83	ending the 000 00 H and cL H 01H 02H 03H 03H 03H	e e cL B5H E1H 2DH 33H 52H 53H	-	-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) a See below table CodePage 437 737 ISO_8859_7 ISO_8859_1 850 851 852	d then prin haracter c ge 0 0 (decima are constant e for the va CH 1 2 3 3 3 3 3 3 3	nted by second s	ending the 0 00 00 H and cL H 01H 02H 03H 03H 03H 03H 03H	e ex cL B5H E1H 2DH 33H 52H 53H 54H		-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) a See below table CodePage 437 737 ISO_8859_7 ISO_8859_1 850 851 852 857	d then prin haracter c ge 0 0 (decima are constant e for the va Dec cH 1 2 3 3 3 3 3 3 3 3 3 3	nted by second s	ending the 0 00 00 4 and cL 0 1H 0 2H 0 3H 0 3H 0 3H 0 3H 0 3H 0 3H 0 3H	e ex cL B5H E1H 2DH 33H 52H 53H 54H 59H		-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) a See below table CodePage 437 737 ISO_8859_7 ISO_8859_1 850 851 852	d then prin haracter c ge 0 0 (decima are constant e for the value \overline{CH} 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nted by second s	ending the 0 00 00 H and cL CH 01H 02H 03H 03H 03H 03H 03H 03H 03H 03H	e e cL B5H E1H 2DH 33H 52H 53H 54H 59H 5AH		-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) a See below table CodePage 437 737 ISO 8859 7 ISO 8859 7 ISO 8859 1 850 851 852 857 858 860	d then prin haracter c ge 0 0 (decima are constant e for the value \overline{CH} 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nted by second s	ending the 0 00 00 1 and cL CH 01H 02H 03H 03H 03H 03H 03H 03H 03H 03	ex cL B5H E1H 2DH 33H 52H 53H 54H 59H 5AH 5AH 5CH		-			
command an appropriate c Select Code Pa The digits 4 0 (hexadecimal) = See below table CodePage 437 737 ISO 8859 7 ISO 8859 7 ISO 8859 1 850 851 852 857 858 860 861	d then prin haracter c ge 0 0 (decima are constant e for the value \overline{CH} 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nted by second s	ending the 0 00 00 1 and cL CH 01H 02H 03H 03H 03H 03H 03H 03H 03H 03	ex cL B5H E1H 2DH 33H 52H 53H 54H 59H 5AH 5CH 5CH 5DH		-			
command an appropriate c Select Code Pa The digits 4 0 0 (hexadecimal) = See below table <u>CodePage</u> 437 737 ISO 8859_7 ISO 8859_7 ISO 8859_1 850 851 852 857 858 860 861 863	d then prin haracter c ge 0 0 (decima are constant e for the value \overline{CH} 1 2 3 3 3 3 3 3 3 3 3 3	nted by second s	ending the o 00 00 H and cL CH 01H 02H 03H 03H 03H 03H 03H 03H 03H 03H 03H 03	e cL B5H E1H 2DH 33H 52H 53H 52H 53H 54H 59H 5AH 5CH 5DH 5FH		-			
command an appropriate c Select Code Pa The digits 4 0 0 (hexadecimal) = See below table <u>CodePage</u> 437 737 ISO 8859 7 ISO 8859 7 ISO 8859 1 850 851 852 857 858 860 861 863 864	d then prin haracter c ge 0 0 (decima are constant e for the value CH 1 2 3 3 3 3 3 3 3 3 3 3	nted by second s	ending the o 00 00 H and cL CH 01H 02H 03H 03H 03H 03H 03H 03H 03H 03H 03H 03	e cL B5H E1H 2DH 33H 52H 53H 52H 53H 54H 59H 5AH 5CH 5CH 5DH 5FH 60H		-			
command an appropriate c Select Code Pa The digits 4 0 0 (hexadecimal) = See below table CodePage 437 737 ISO 8859 7 ISO 8859 7 ISO 8859 1 850 851 852 857 858 860 861 863 864 865	d then prin haracter c ge 0 0 (decima are constant e for the value CH 1 2 3 3 3 3 3 3 3 3 3 3	nted by second s	ending the o 00 00 H and cL CH 01H 02H 03H 03H 03H 03H 03H 03H 03H 03H 03H 03	e cL B5H E1H 2DH 33H 52H 53H 52H 53H 54H 59H 5AH 5CH 5DH 5FH 60H 61H		-			
command an appropriate c Select Code Pa The digits 4 0 0 (hexadecimal) = See below table CodePage 437 737 ISO 8859 7 ISO 8859 7 ISO 8859 1 850 851 852 857 858 860 861 863 864 865 866	d then prin haracter c ge 0 0 (decima are constant e for the va $\hline CH$ 1 2 3 3 3 3 3 3 3 3 3 3	nted by se odes. al), 04 00 nts. alue of cH imal cL 181 225 45 51 82 83 83 84 83 84 89 90 92 93 95 96 97 98	ending the ool ool ool d and cL cH ol H ol H ol H ol H ol H ol H ol H ol	e cL B5H E1H 2DH 33H 52H 53H 52H 53H 54H 59H 5AH 5CH 5DH 5FH 60H 61H 62H		-			
command an appropriate c Select Code Pa The digits 4 0 0 (hexadecimal) = See below table CodePage 437 737 ISO 8859 7 ISO 8859 7 ISO 8859 1 850 851 852 857 858 860 861 863 864 865	d then prin haracter c ge 0 0 (decima are constant e for the value CH 1 2 3 3 3 3 3 3 3 3 3 3	nted by second s	ending the o 00 00 H and cL CH 01H 02H 03H 03H 03H 03H 03H 03H 03H 03H 03H 03	ex cL B5H E1H 2DH 33H 52H 53H 52H 53H 54H 59H 5AH 5CH 5DH 5FH 60H 61H		-			

Function	Command
Setting the units Set Vertical Units	ESC [\4000
The digits 4 0 0 0 (decimal), 04 00 00 00	(n1) (n2)
(hexadecimal) are constants.	
This command lets you set the size of the increments for the following commands:	
Set Line Spacing for Graphics (ESC 3)	
• Move Paper Vertically (ESC J).	
n1(Hex) n2(Hex) Unit	
D8H 00H 1/216 inch	
B4H 00H 1/180 inch	
68H 01H 1/360 inch	
	FGGA
Select 1/8 inch line spacing	ESC 0
Select 7/72 inch line spacing	ESC 1
Select 1/6 inch line spacing	ESC 2
Set n/216 or n/180 inch line spacing	ESC 3 (n)
This command sets line spacing to n/216(AGM=No)	
or n/180(AGM=Yes) inches. It does not cause the	
form to move. It changes the vertical distance moved	
when a line feed command is received.	
Set n/72 or n/60-inch line spacing This command sets line spacing in n/72 inch (AGM=No) or n/60 inch(AGM=Yes) increments. To activate the line spacing, use the printer command Activate Line Spacing for Text (ESC 2).	ESC A (n)
Set horizontal tabs This command sets up to 28 tabulation stops to be used with the printer command HT, Horizontal Tabulation.	ESC D n1nk NULL
 n1n28 is used to set the tabulator stop positions. ESC D is terminated by a 0 entry. 	
• The first tabulation stop is at the leftmost column.	
 Input the tabulation stops (n1n28) in ascending numerical order 	
• The printer command ESC R resets to the default	
horizontal tabulation stops, which are set at every	
eight positions beginning at column 9 (9, 17,25,	
and so on).	
• The printer command HT, Horizontal Tabulation,	
activates the tabulationstops set by this printer	
command. $(1 < 255 + 1 < 20)$	
$(1 \le n \le 255, 1 \le k \le 28)$	

Function	Command
Set vertical tabs	ESC B n1nk
• Use ESC B to set the tabulation stops and to	NULL
advance paper to the next tabulation stop (VT) to activate them.	
• ESC R (Set Default Tabulation Stops) will clear all vertical tab stops.	
• Set the tabulation stops in ascending order	
(n1n32).	
• The last digit in the sequence must be a 0 to	
terminate the command.	
(1≤n≤255, 1≤k≤32)	
Set Default Tab Stops	ESC R
Setting the page format	
Set top of form	ESC 4
Set page length in lines	ESC C (n)
The value of n is the number of lines you want to set	
as the page length and works in conjunction with the current line spacing	
Set page length in inches	ESC C NUL
The value of n is the number of inches you want to	(n)
set as the page length.	

Function	Command
Set bottom margin This command specifies the number of lines to be skipped at the bottom of each page, which creates a bottom margin.	ESC N (n)
 Cancel bottom margin Set horizontal margins This command sets the left and right margins,n1 and n2 specify the number of the colums. Use n1 to select the left margin position. Use n2 to select the right margin position. 	ESC O ESC X n1 n2
 Control-code character printing Print Characters from a Code Page This command enables you to print characters from the All Character Code table. n1 and n2 specify the number of characters to be printed. The number of characters printed is 256*n2+n1. Control codes included in the character data are not executed. 	ESC \ n1 n2
 Print one character This command enables you to print a single character from the All Character Code table. A control code is not executed if the code is sent immediately following this instruction. 	ESC ^

	Command						
Printing							
Select graphics mode				ESC [g nL nH			
Use this command to select the mode and horizontal							
densit	v for dot	matrix graphics.		mode data			
-		entify the number of	bytes in mode				
and			- j ••• in in o				
		ertical wire count and	the horizontal				
		s per inch.					
	•	om the following tab	٩				
Dec	Hex	Horizontal Density	Wires				
0	0	60	8				
1	1	120	8				
2	2	120	8				
3	3	240	8				
8	8	60	24				
9	9	120	24				
11	0B	180	24				
12	0C	360	24				
• data	is the bit	-mapped graphics int	formation. The				
print	head mo	ves at half the speed	of mode 2,				
			, ,				
0	0		giving better resolution.				
Select h	it image			FSC * mode			
	0		s dot graphics in	ESC * mode			
When	AGM m	ode is selected, print					
When 8, 24-0	AGM m lot colun	ode is selected, print					
When 8, 24-c value c	AGM m lot colum of the co	ode is selected, print nns, mode is the sam mmand ESC [g	e as the mode				
When 8, 24-c value • nL an	AGM m lot colum of the co nd nH id	ode is selected, print	e as the mode				
When 8, 24-c value • nL an and c	AGM m dot colum of the co nd nH id data.	ode is selected, print nns, mode is the sam mmand ESC [g entify the number of	e as the mode bytes in mode				
When 8, 24-c value • nL an and c	AGM m dot colum of the co nd nH id data.	ode is selected, print nns, mode is the sam mmand ESC [g	e as the mode bytes in mode				
When 8, 24-c value • nL an and c	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the sam mmand ESC [g entify the number of	e as the mode bytes in mode				
When 8, 24-c value c • nL an and c Select	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the sam mmand ESC [g entify the number of om the following tab	e as the mode bytes in mode le.				
When 8, 24-6 value 6 • nL an and 6 Select m(dec) 0 1	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the sam mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120	e as the mode bytes in mode le. <u>Wires</u> <u>8</u> <u>8</u>				
When 8, 24-6 value o • nL an and o Select <u>m(dec)</u> 0 1 2	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the same mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120 120	e as the mode bytes in mode le. <u>Wires</u> 8 8 8 8 8				
When 8, 24-6 value 6 • nL an and 6 Select <u>m(dec)</u> 0 1 2 3	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the same mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120 120 240	e as the mode bytes in mode le. <u>Wires</u> 8 8 8 8 8 8 8				
When 8, 24-6 value 6 • nL an and 6 Select <u>m(dec)</u> 0 1 2 3 4	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the same mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120 120 240 80	e as the mode bytes in mode le. <u>Wires</u> 8 8 8 8 8 8 8 8 8 8 8				
When 8, 24-6 value 6 • nL and 6 Select <u>m(dec)</u> 0 1 2 3 4 6	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the same mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120 120 240 80 90	e as the mode bytes in mode le. <u>Wires</u> 8 8 8 8 8 8 8 8 8 8 8 8				
When 8, 24-6 value 6 • nL and 6 Select m(dec) 0 1 2 3 4 6 32	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the same mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120 120 240 80 90 60	e as the mode bytes in mode le. <u>Wires</u> 8 8 8 8 8 8 8 8 8 8 8 24				
When 8, 24-c value c • nL ar and c Select <u>m(dec)</u> 0 1 2 3 4 6 32 33	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the sam mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120 120 240 80 90 60 120	e as the mode bytes in mode le. <u>Wires</u> 8 8 8 8 8 8 8 8 8 8 8 24 24 24				
8, 24-c value c • nL an and c Select <u>m(dec)</u> 0 1 2 3 4 6 32 33 38	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the sam mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120 120 240 80 90 60 120 90	e as the mode bytes in mode le. <u>Wires</u> 8 8 8 8 8 8 8 8 8 8 8 24 24 24 24				
When 8, 24-c value c • nL ar and c Select <u>m(dec)</u> 0 1 2 3 4 6 32 33	AGM m dot colum of the co nd nH id data. mode fro	ode is selected, print nns, mode is the sam mmand ESC [g entify the number of om the following tab izontal density (dpi) 60 120 120 240 80 90 60 120	e as the mode bytes in mode le. <u>Wires</u> 8 8 8 8 8 8 8 8 8 8 8 24 24 24				

Function	Command
 Select 60 dpi graphics Use this command to print normal density bit images at 60 dots per inch (dpi) horizontally and 72 dpi vertically. nL and nH identify the number of bytes in data. data is the bit-mapped graphics information. 	ESC K nL nH data
 Select 120 dpi graphics Use this command to print normal density bit images at 120 dpi horizontally and 72 dpi vertically. nL and nH identify the number of bytes in data. data is the bit-mapped graphics information. 	ESC L nL nH data
 Select 120 dpi, double-speed graphics Use this command to print dual-density bit images at 120 dpi horizontally and 72 dpi vertically. nL and nH identify the number of bytes in data. data is the bit-mapped graphics information. 	ESC Y nL nH data
 Select 240 dpi graphics Use this command to print high-density bit images at 240 dpi horizontally and 72 dpi vertically. nL and nH identify the number of bytes in data. data is the bit-mapped graphics information 	ESC Z nL nH data
Printing bar codes Set barcode data Must set the parameters/attributes in this command before the ESC [p command. Valid values: n1 = 6 n2 = 0	ESC [f n1 n2 k m s v1 v2 c
$m = 0 \le m \le 4$ s = -3 \le s \le 3 v1 = 0 \le v1 \le 255 v2 = 0 \le v2 \le 127 c = 0 \le c \le 255	

	<u> </u>	ction		Command
k: spec				
k(Hex)	Barcode Type			
B1	CODABAR(NW	7)		
B2	EAN-13			
B3	EAN-8			
B4	CODE 39			
B5	INDUSTRIAL 2	OF 5		
B6	INTERLEAVED			
B7	UPC-A			
B8	UPC-E			
B9	POST-NET(Barc	ode)		
BA	CODE128			
m: spe	cifies the module	width.		
m	Unit 1/120 inch	Width		
0	2dots	0.015"		
1	2dots	0.012"		
2	2dots	0.015"		
3	3dots	0.021"		
4	4dots	0.026"		
$-3 \le s$ v1,v2	fies the space adju ≤ 3 (unit 1/360 in : specifies the heig 2*256 (unit 1/180 v1+v2*256 ≥ 288	ch) ght of barcode. inch)		
$-3 \le s$ v1,v2 v1+v2	\leq 3 (unit 1/360 in : specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288	ch) ght of barcode. inch)		
-3 ≤ s v1,v2 v1+v2 c: checl	\leq 3 (unit 1/360 in : specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control	ch) ght of barcode. inch)		
$-3 \le s$ v1,v2 v1+v2 c: checl c	\leq 3 (unit 1/360 in : specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit	ch) ght of barcode. inch)		
-3 ≤ s v1,v2 v1+v2 c: checl	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed.	ch) ght of barcode. inch)		
$-3 \le s$ v1,v2 v1+v2 c: checl bit0	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 ≥ 288 c digit control Check Digit 0: not computed. 1: compute and pr	ch) ght of barcode. inch)		
$-3 \le s$ v1,v2 v1+v2 c: checl c	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea	ch) ght of barcode. inch)		
$-3 \le s$ v1,v2 v1+v2 c: checl bit0 bit1	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed.	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl bit0	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl bit0 bit1	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed.	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl bit0 bit1	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only)	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl bit0 bit1	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl c bit0 bit1 bit2	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center 1: Below	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl bit0 bit1 bit2 bit3	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center 1: Below Reserved	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl c bit0 bit1 bit2 bit3 bit4	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center 1: Below Reserved Reserved	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl bit0 bit1 bit2 bit3 bit4 bit5	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center 1: Below Reserved Reserved Reserved	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		
$-3 \le s$ v1,v2 v1+v2 c: checl c bit0 bit1 bit2 bit3 bit4 bit5 bit6 bit7	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center 1: Below Reserved Reserved Reserved Reserved Reserved Reserved	ch) ght of barcode. inch) <u>int check digit.</u> dable characters.		ESC [a a l a
$-3 \le s$ v1,v2 v1+v2 c: checl bit0 bit1 bit2 bit3 bit4 bit5 bit6 bit7 Print bare	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center 1: Below Reserved Reserved Reserved Reserved code	ch) ght of barcode. inch) int check digit. idable characters. digit (for EAN-1		ESC [p n1 n
$-3 \le s$ v1,v2 v1+v2 c: checl bit0 bit1 bit2 bit3 bit4 bit5 bit6 bit7 Print barc This com	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center 1: Below Reserved Reserved Reserved Reserved code mand prints the back	ch) ght of barcode. inch) int check digit. idable characters. digit (for EAN-1		ESC [p n1 n d1 d2dk
$-3 \le s$ v1,v2 v1+v2 c: checl c bit0 bit1 bit2 bit3 bit4 bit5 bit6 bit7 Print barc Chis com	$\leq 3 \text{ (unit 1/360 in}$: specifies the heig 2*256 (unit 1/180 v1+v2*256 \geq 288 c digit control Check Digit 0: not computed. 1: compute and pr 0: print human rea 1: not printed. Position of check UPC-A only) 0: Center 1: Below Reserved Reserved Reserved Reserved code	ch) ght of barcode. inch) int check digit. dable characters. digit (for EAN-1 digit (for EAN-1		

Function	Command
Stops printing. After printing, this command activates the buzzer and disables printing.	ESC j
Set $n/216$ " or $n/180$ " line spacing This command sets the line spacing to $n/216$ ". All subsequent line feed operations will move the print position $n/216$ " down the page.if AGM mode is setting to Yes,this command sets the line spacing to $n/180$ ". n must be in the range 1 to 255.	ESC 3 (n)
Set n/72" or n/60" line spacing This command allows you to select a line spacing of n/72". Your selection does not take effect until you activate it with the Esc 2 command. if AGM mode is setting to Yes,this command sets the line spacing to n/60". n must be in the range 1 to 85. Notes If n is outside the range 1 to 85 the default line spacing, 1/6" is selected.	ESC A (n)
Move Paper Vertically Advances the paper in a vertical movement a distance of n/216 inches relative to the current print position. if AGM mode is setting to Yes,advances the paper in a vertical movement a distance of n/180 inches. n is a value from 0 to 255 (decimal) or 0 to FF (hex). Notes The existing line space setting is not affected.	ESC J (n)

INTERFACE INFORMATION

This printer can communicate with a computer through a Centronics parallel interface, a RS-232C serial interface, a USB interface, or a LAN interface. You can specify the interface selection mode so that the printer uses which interface or it can automatically select the interface from which it first recrives data.

This chapter provides information you may need for wiring your own interface cables or for programming computer-to-printer communications. Most users do not need the information in this chapter. To simply connect your printer to your computer, follow the instructions in Chapter 2

USB INTERFACE

USB interface pin assignment

Pin	Signal name	Description
1	VBUS	+5V power supply
2	D-	data
3	D+	data
4	S.GND	ground

Transmission mode: Full speed(Maximum 12 Mbps) / High speed (Maximum 480 Mbps)

USB interface connector diagram



Note:

- 1. Use a standard USB interface cable to connect the printer and the computer.
- 2. USB Maximum length 2m.

PARALLEL INTERFACE

STROBE

Normally synchronous input signal is used to prompt that the data is sending to the port. Normal state is high logic level, while low logic level indicates DATA1 ~ DATA8 will read the current data. The minimum pulse width is 1 microsecond.

DATA1~DATA8

Signals to receive data sent from host. Logic 1 is high level and the minimum pulse width is 1.5 microseconds. DATA1 is least significant bit while DATA8 is most significant bit.

ACK

Signal to request sending data from host. ACK acts as the output signal when the printer is ready for receiving new data after previous data is read and saved in DATA $1 \sim DATA8$. Normal state is high logic level. After activating, it turns to low logic level. The pulse width is about 4 microseconds.

BUSY

Signal to indicate that the printer is not ready for receiving data. If the host ignores it and continues to send data, the data will be lost. The signal turns to high logic level in the following case:

- •Buffer is full.
- ●Offline mode
- •Error condition
- •PRIME signal is activated.

The signal will be clear after INIT signal turns to high logic level and the printer initializes.

PE

Signal to indicate that the printer is out of paper. High logic level indicates paper out state.

SELECT

Signal to indicate online or offline state. High logic level indicates online state. If no mechanical defect and PE error, the signal turns to high logic level in the following case:

- •Press [Online] if the printer is offline.
- The printer receives online command when it is set to offline by offline command.

The signal turns to low logic level in the following case:

- •Press [Online] if the printer is online.
- •The printer receives offline command.
- •Defective condition
- •Paper out

AFXT (Valid for Epson ESC/P2 emulation only)

When the signal is set to low logic level and CR control code is implemented, LF command will be added.

GND

Signal to ground.

F-GND

Signal to connect to the base of the printer.

+5V

Signal to connect to +5V output. For maintenance only. Max. load (current) is 50mA.

INIT

Reset signal to indicate the printer is initialized. Normal state is high logic level while low logic level is effective. The minimum pulse width is 50 microseconds. It is necessary for the printer to initialize all the mechanical functions before this signal enters ready state, or it may cause damage to the printer.

FAULT

Signal to indicate error condition. Low logic level is effective. The signal turns to low logic level in the following case:

- •Paper out
- •Error or defective condition

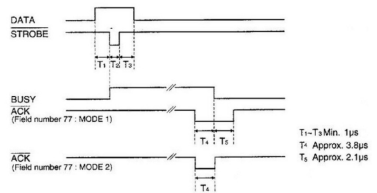
FUSE

Signal connect to +5V through $3.3K\Omega$ resistance.

SLCTIN (Valid for Epson ESC/P2 emulation only)

When the signal is low logic level, no DC3 control code or DC1 control code is received.

Clock and signal logic level



Signal logic level

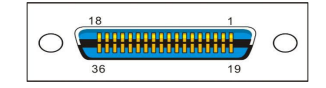
Input: high logic level: $2 \sim 5V$

low logic level: $0 \sim 0.8$ V

Output: high logic level: $2.4 \sim 5V$

low logic level: $0 \sim 0.4 V$

Parallel interface connector diagram



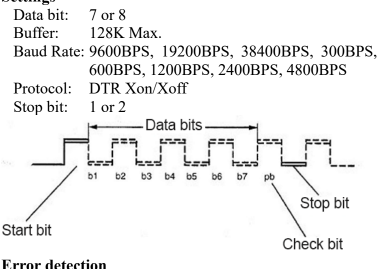
Note:

1. Use a standard parallel interface cable to connect the printer and the computer. The length should not exceed 2 meters. Connect the 25P plug to the computer, and connect the 36P plug to the printer.

SERIAL INTERFACE

RS-232C can be used as serial interface.

Settings



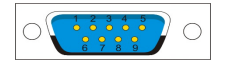
Error detection

Parity:	None, odd, even
Frame error	: The stop bit is not within the
	predetermined frame length after the start
	bit. Overflow error:Before the data sent
	from the host to the UART and ready for
	printing, send the data again.
Attention:	If the above error occurs, print the
	corresponding error information. Image
	errors will also be printed as image data.

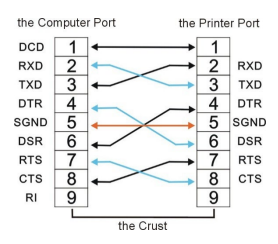
Serial interface pin assignment

Pin	Signal name	Description
1	Empty	Empty
2	RXD	Receive data
3	TXD	Send data
4	DTR	Data terminal ready
5	SGND	Signal ground
6	DSR	Data set ready
7	RTS	Request to send
8	CTS	Clear to send
9	Empty	Empty

Serial interface connector diagram



Serial interface wiring diagram



Note:

- 1. The serial cable length should not exceed 15 meters.
- 2. Make sure the "Interface Setup" selects serial interface and the settings are the same as PC communication port settings. Shown as below:

Interface:	Share 🗸	Share
Baud Rate:	38400 💌	38400
Data Bit:	8	. 8
Parity Check:	None 💌	None
Stop Bit:	1 🗸	1
Data Stream:	Hardware	Hardware
	•	

 $\mathbf{\hat{1}}$

OM1 Properties		? 🛛
Port Settings		
<u>B</u> its per second:	38400	
<u>D</u> ata bits:	8	*
<u>P</u> arit <mark>y</mark> :	None	~
<u>S</u> top bits:	1	~
Elow control:	Hardware	~
	<u>R</u> estore	Defaults
	K Cancel	Apply

Signal description

The signal electrical level of the interface pin is defined as follow:

1 is low level (Mark) -25V~-3V

0 is high level(Space) $+3V \sim +25V$

DTR protocol(RS-232C)

Pin2(receiving data)

Receiving the serial data sent from the host with this line, so when no data is sent, the host must be set to MARK.

Pin4 DTR(Data terminal)

When the printer ready for receiving data, the signal is SPACE(high level), when the printer did not receive data, the signal is MARK(low level).

Pin 5 SGND(Signal ground lines)

Signal ground

XON/XOFF (RS-232C)

Pin2 RXD (Receiving data)

Receiving the serial data sent from the host with this line, so when no data is sent, the host must be set to MARK.

Pin3 TXD(Sending data)

Receiving the serial data sent from the host with this line, so when no data is sent, the host must be set to MARK.

Pin4 DTR(Data terminal)

When connecting to the printer, the signal sent from printer is SPACE (high level).

Pin 5 SGND(Signal ground lines)

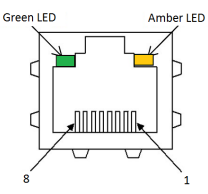
Signal ground

Pin 7 RTS(Request to send)

When connecting to the printer, the signal sent from printer is SPACE (high level).

ETHERNET INTERFACE

Connector pin alignment



Green LED: LINK/ACK Amber LED: 100Mbps

No.	Signal line name	DIR	Function
1	TXO+	NIC-HUB	Transmit data +
2	TXO-	NIC-HUB	Transmit data -
3	RXI+	HUB-NIC	Receive data +
4	-	-	-
5	—	_	-
6	RXI-	HUB-NIC	Receive data -
7	_	_	-
8	_	_	-

Note :

Green LED: Led is on, indicates the link is connected. Amber LED: Led is flashing, indicates the data is switching.

Ethernet I/O 10/100 Mulitprotocol The Ethernet interface enables the printer to connect to local area networks. Its attributes are:

Hardware	LAN/Ethernet: RJ45, Ethernet 100BASE-TX with 100 Mbps (IEEE802.3u), 10BASE-T with 10 Mbps (IEEE802.3)
Supported operating Systems	Windows Server® 2019 Windows® 10 Windows Server® 2016 Windows® 8.1 Windows Server® 2012 R2 Windows® 8 Windows Server® 2012 Windows® 7 Windows Server® 2008 R2
Supported Protocols	TCP/IP
Setup	DLMENU

Ethernet TCP/IP

When using your printer in a local network with Ethernet connections and the TCP/IP protocol, you have to assign address information.

Address information for the Ethernet Port can only be made available by your network administrator, who has the necessary rights to install Printers on the network and/or make any changes.

If you want to set the Ethernet port, you need to use USB to connect the DLMENU.

The use of Ethernet interface

1. Install Ethernet interface board into the printer. Connect PC and the printer using the network cable. Turn on the printer to connect DLMENU. The user interface is shown as below.

Model DL3100	Parameters	Current Values	1	Defaults
FW 20.04.00.00 Port USB	Language	English	-	English
Sections	Emulation	ESC/P2	-	ESC/P2
System Setup	Auto CR(ESC/P2)	Yes	-	Yes
Paper Setup	Auto CR(IBM)	No	-	No
Interface Setup Character Setup	Auto LF	No	-	No
Other Setup	Print Dir	Bi-Dir	-	Bi-Dir
Black Mark Setup Customized Form	Form Line	Enabled	-	Enabled
Ethernet Setup	Zero	0	-	0
	LQ Text Quality	LQ	T	LQ

2. Click "Ethernet" in step 1 to display the parameter setup for Ethernet as below.

Model DL3100				_
FW 20.04.00.00	Parameters	Current Values	3	
	IP Address	192.168.0.7		
Port USB Sections	Default Gateway	192.168.0.1		
System Setup	Subnet Mask	255.255.255.0		
Paper Setup	Print server name	LAN Printer		
Interface Setup	DHCP	Enable	-	Enable
Character Setup				
Other Setup	IPv6 Function	Disable	*	Disable
Black Mark Setup				
Customized Form				Write
Ethernet Setup				

Parameters	Function
IP Address	Printer IP address can be changed
	when needed.
Default Gateway	Default Gateway
Subnet Mask	Subnet Mask
Print server name	Name of the print server
DHCP	Disable or Enable DHCP.
IPv6 Function	Disable or Enable IPv6 Function.

3. Set printer IP address to be the same net segment as PC IP address in step 2. Disconnect DLMENU after the Ethernet parameters are setup. The printer restarts automatically.

Follow following instructions to add the print port in the driver.

FUJITSU DL	3100 Prope	ties			X
General Sha	aring Ports	Advanced	Color Management	Security	Device Settings
~	FUJITSU DL		ments will print to	the first fr	
checked po			Printer		^
✓ LPT1:	Printer I	ort	FUJITSU DL31	100	
LPT2:	Printer I	ort			
LPT3:	Printer I				
COM1	: Serial Po	ort			
	: Serial Po	ort			×
Add	Port	D	elete Port	Confi	gure Port
Enable b	idirectional	support			
Enable r	orinter pooli	ng			
		-			
			ОК	Cancel	Apply

4. Click "Add Port..." in step 3. Below window will pop up.

Printer Ports		×
Available port types:		
Local Port		
Standard TCP/IP Port		
New Port Type	New Port	Cancel

5. Select "Standard TCP/ Port" in step 4 and click "New Port...". Below window will pop up.

Add S	itandard TCP/IP Printer Port Wizar	d	
Ad	d port For which device do you want to ad	d a port?	
	Enter the Printer Name or IP add	dress, and a port name for the desired device.	
	Printer Name or IP Address:	192.168.0.7	
	Port Name:	192.168.0.7	
		< Back Next > C	Cancel

6. Type in the printer IP address in step 5 and click "Next".

The added port is shown as below.

👩 FUJITSU DL3100 P	roperties			23
General Sharing	Ports Advanced	Color Manageme	ent Security	Device Settings
S FUJITS	U DL3100			
Print to the follow checked port.	ving port(s). Docu	iments will print	to the first fr	ee
Port ☐ COM2: ☐ COM3: ☐ COM4: ☐ FILE: ☐ USB001 ↓ 192.168.0.7	Description Serial Port Serial Port Serial Port Print to File Virtual printer p Standard TCP/		er SU DL3100	~
Add Port	. C)elete Port	Confi	gure Port
Enable bidirect				
		ОК	Cancel	Apply

🐻 FUJITSU DL	3100 Propert	ies			23
General Shar	ing Ports	Advanced	Color Management	Security	Device Settings
50	FUJITSU	DL3100			
Location:					
Comment:					
Model:	FUJITSU	DL3100			
- Features - Color: No)		Paper availabl	e:	
Double-s	ided: No		Letter		^
Staple: N					
Speed: 1 Maximum	ppm n resolution	360 dni			<u>_</u>
Maximum	resolution	500 upi			
		Pr	eferences	Print	Test Page
			ОК	Cancel	Arabi
			UK	Cancel	Apply

7. Click "Print Test Page" to print.

Note:

When DHCP is ON, two network cables should be connected with the router. One is connected to PC while the other one is connected to the printer. Enter the router interface through IE browser to view the IP address assigned to the printer, then repeat the above steps $3\sim 6$ to add the printer IP port into the drive port. Send the data to print when completed.

CHAPTER E

CHARACTER SETS & CODE PAGES

CHARACTER SETS

Standard character set 1

	0	1	2	3	4	5	6	7	8	9	Α	В	C	D	E	F
D	NUL		SP	0	@	Р	e	р	NUL			0	@	P	۲	p
1		DC1	1	1	A	Q	а	q		DC1	1	1	A	Q	a	9
2		DC2		2	В	R	b	r		DC2		2	В	R	b	r
3		DC3	#	3	С	S	с	s		DC3	#	3	С	S	с	5
4		DC4	\$	4	D	Т	d	t		DC4	\$	4	D	Т	d	t
5			%	5	E	U	e	u			%	5	E	U	е	u
6			&	6	F	V	f	v			&	6	F	V	f	V
7	BEL		3	7	G	W	g	w	BEL		'	7	G	W	g	W
8	BS	CAN	(8	н	Х	h	x	BS	CAN	(8	н	x	h	x
9	HT)	9	T	Y	i	У	HT)	9	1	Y	i	y Y
A	LF		*	:	J	Z	j	z	LF		*	1	J	Ζ	j	z
в	VT	ESC	+	:	к]	k	{	VT	ESC	+	;	K	ſ	k	{
С	FF	FS	,	<	L	١	1	1	FF	FS	,	<	L	١	1	1
D	CR		-	=	М]	m	}	CR		-	=	М]	m	}
E	SO			>	N	^	n	~	SO		•	>	N	Λ	n	~
F	SI		1	?	0		0		SI		1	?	0		0	DE

Standard character set 2

	0	1	2	3	4	5	6	7	8	9	Α	B	C	D	E	F
0	NUL		SP	0	@	Р	٩	р	à	5		0	@	Р	۲.	p
1		DC1	1	1	A	Q	а	q	ė	B	1	1	A	Q	a	9
2		DC2		2	В	R	b	r	ù	Æ		2	В	R	b	r
3		DC3	#	3	С	S	С	S	0	æ	#	3	С	S	с	s
4		DC4	\$	4	D	Т	d	t	i	Ø	\$	4	D	Т	d	t
5			%	5	E	U	е	u	•	ø	%	5	Ε	U	е	u
6			&	6	F	V	f	V	£		&	6	F	V	f	V
7	BEL			7	G	W	g	w	1	Ă	1	7	G	W	g	w
8	BS	CAN	(8	н	Х	h	x	6	Ø	(8	Н	X	h	x
9	HT)	9	1	Y	i	У	R	U)	9	1	Y	i	y y
A	LF			:	J	Z	j	z	ñ	ä	*	:	J	Z	j	z
в	VT	ESC	+	;	к	[k	{	Д	8	+	;	ĸ	[k	{
С	FF	FS	,	<	L	1	Т	1	R	ű	,	<	L	1	1	1
D	CR		-	=	М]	m	}	Å	B	-	=	М]	m	}
Е	SO			>	N	^	n	~	A	é		>	N	٨	n	~
F	SI		1	?	0		0		ç	¥	1	2	0	_	0	DE

IBM character set 1

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0	NUL		SP	0	@	Ρ	•	р	NUL		á		L	ш	α	=
1		DC1	!	1	Α	Q	а	q		DC1	í	×	F	=	β	±
2		DC2		2	в	R	b	r		DC2	ó	錐	Т	π	Г	2
3		DC3	#	3	С	S	С	S		DC3	ú		F	L	π	1
4		DC4	\$	4	D	т	d	t		DC4	ñ	+	1	L	Σ	1
5			%	5	Е	U	е	u			Ñ	=	+	F	σ	J
6			&	6	F	v	f	v			a	┦	Ŧ	F	μ	+
7	BEL		1	7	G	W	g	w	BEL		<u>0</u>	٦	⊩	+	τ	*
8	BS	CAN	(8	н	х	h	x	BS	CAN	ż	٦	L	+	Φ	0
9	нт)	9	T	Y	i	У	нт		г	判	Ē	Г	Θ	•
Α	LF	_	*	:	J	Z	j	z	LF		J		늬	L	Ω	
В	VT	ESC	+	;	к	[k	{	VT	ESC	1/2	٦	Ŧ		δ	V
С	FF	FS	,	<	L	١	1	Ι	FF	FS	1/4	ľ	⊩	-	~~	n
D	CR		-	=	М]	m	}	CR		i	Ц	=		ø	2
Е	SO			>	Ν	^	n	~	SO		«	_	#	I	3	•
F	SI		1	?	0	_	0		SI		**	٦	⊥	-	\cap	SF

IBM character set 2

	0	1	2	3	4	5	6	7	8	9	Α	В	C	D	E	F
0	NUL		SP	0	@	Ρ	t	р	Ç	É	á		L	⊥	α	
1		DC1	1	1	Α	Q	а	q	ü	æ	í	×	Т	┯	β	±
2		DC2		2	в	R	b	r	é	Æ	ó	難	т	т	Г	≥
3	۷	DC3	#	3	С	S	С	S	â	ô	ú		F	L	π	≤
4	٠	DC4	\$	4	D	Т	d	t	ä	ö	ñ	-	—	L	Σ	ſ
5	*	§	%	5	Е	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	٠		&	6	F	۷	f	v	å	û	<u>a</u>	-	F	Г	μ	÷
7	BEL			7	G	W	g	w	ç	ù	Q	П	⊩	+	τ	ĸ
8	BS	CAN	(8	н	Х	h	x	ê	ÿ	ż	٦	L	+	Φ	٥
9	нт)	9	1	Υ	i	у	ë	Ö	Г	Ĩ	Ē	L	Θ	•
Α	LF		*	:	J	Z	j	z	è	Ü	٦	-	ᆚ	г	Ω	•
В	VT	ESC	+	;	к	[k	{	ï	¢	1/2	٦	Ŧ		δ	V
С	FF	FS	,	<	L	١	1	1	î	£	1/4	1	ŀ	-	∞	n
D	CR		•	=	М]	m	})	¥	i	_	=	I	ø	2
Ε	SO			>	Ν	۸	n	~	Ä	Pt	"	_	₽		ε	
F	SI		1	?	0	_	0	Ι	Å	f	>>	٦	ᆂ	-	\cap	SP

OCR-A character set 1

	0	1	2	3	4	5	6	7	8	9	Α	B	C	D	E	F
0	NUL		SP	٥	Ч	Р	•	р	NUL							
1		DC1	Y	J	A	Q	a	q		DC1						
2		DC2	Π	5	В	R	b	r		DC2						
3		DC3	ľ	Э	C	Z	с	s		DC3						
4		DC4	\$	4	D	Т	d	t		DC4						
5			%	5	E	U	е	u								
6			&	6	F	V	f	v								
7	BEL		•	7	G	Ы	g	w	BEL							
8	BS	CAN	{	8	н	X	h	x	BS	CAN						
9	нт		}	9	I	Y	i	у	HT							
Α	LF		•	:	J	Z	j	z	LF			-				
В	VT	ESC	+	ï	ĸ	E	k	(VT	ESC						
С	FF	FS	٦		L	١	1	I	FF	FS						
D	CR		-	=	M	J	m)	CR							
Е	SO				N	^	n	~	SO							
F	SI		1	?	0		0		SI							

OCR-A character set 2

	0	1	2	3	4	5	6	7	8	9	Α	B	C	D	E	F
0	ø		SP	٥	Ч	P	•	р								
1	۲	•	¥	J	A	Q	a	q								
2	•	\$		5	В	R	b	r								
3	۷	!!	J	Э	C	Z	с	s								
4	٠	1	\$	4	D	Т	d	t								
5	*	ş	%	5	Ε	U	е	u								
6	٨	_	&	6	F	V	f	v								
7	•	1	•	7	G	W	g	w								
8		Î	{	8	н	X	h	x								
9	•	↓	}	9	I	Y	i	у								
Α	G	\rightarrow	•	:	J	Z	j	z								
В	ď	←	+	ij	ĸ	E	k	(
С	Ŷ	L	-		L	1	1	ł								
D	1	\leftrightarrow	-	=	Μ	J	m)								
Е	F				N	^	n	~								
F	\$	V	1	?	0	_	0									

OCR-B character set 1

	0	1	2	3	4	5	6	7	8	9	A	В	C	D	E	F
0	NUL		SP	0	@	Ρ	•	р	NUL							
1		DC1	!	1	Α	Q	a	q		DC1						
2		DC2		2	в	R	b	r		DC2						
3		DC3	#	3	С	S	с	S		DC3						
4		DC4	\$	4	D	Т	d	t		DC4						
5			%	5	Е	U	е	u								
6			&	6	F	V	f	v				1				
7	BEL			7	G	w	g	w	BEL							
8	BS	CAN	(8	н	х	h	x	BS	CAN						
9	HT)	9	T	Υ	i	у	нт							
Α	LF		٠	:	J	Z	j	z	LF							
В	VT	ESC	+	;	к	[k	{	VT	ESC						
С	FF	FS	,	<	L	١	Т	1	FF	FS						
D	CR			=	М]	m	}	CR							
Ε	SO			>	Ν	۸	n	~	SO							
F	SI		1	?	0		0		SI							

OCR-B character set 2

	0	1	2	3	4	5	6	7	8	9	Α	В	C	D	Е	F
0	Ø		SP	0	@	Ρ	•	р								
1	٢	•	1	1	Α	Q	a	q								
2	•	\$		2	в	R	b	r								
3	۷	11	#	3	С	S	с	s								
4	•	1	\$	4	D	т	d	t								
5	*	§	%	5	Е	υ	е	u								
6	٠	_	&	6	F	v	f	v								
7	•	\$		7	G	w	g	w								
8		1	(8	н	х	h	x								
9	•	↓)	9	1	Y	i	у								r.
Α	Q.	\rightarrow	٠	:	J	Z	j	z								2 2
B	ď	←	+	;	к	[k	{								
С	Ŷ	L	,	<	L	١	1	1								
D	1	\leftrightarrow		=	м]	m	}								
Ε	F			>	Ν	^	n	~								
F	*	▼	1	?	0		0									

Country	Basic Command
USA	<esc>"R"CHR\$(0)</esc>
FRANCE	<esc>"R"CHR\$(1)</esc>
GERMANY	<esc>"R"CHR\$(2)</esc>
UK	<esc>"R"CHR\$(3)</esc>
DENMARK 1	<esc>"R"CHR\$(4)</esc>
SWEDEN	<esc>"R"CHR\$(5)</esc>
ITALY	<esc>"R"CHR\$(6)</esc>
SPAIN 1	<esc>"R"CHR\$(7)</esc>
JAPAN	<esc>"R"CHR\$(8)</esc>
NORWAY	<esc>"R"CHR\$(9)</esc>
DENMARK 2	<esc>"R"CHR\$(10)</esc>
SPAIN 2	<esc>"R"CHR\$(11)</esc>
LATINAMERICA	<esc>"R"CHR\$(12)</esc>
DENMARK/NORWAY	<esc>"R"CHR\$(13)</esc>
CHINA	<esc>"R"CHR\$(16)</esc>

International Character Set Commands

International character sets

		Cł	naracte	er Coo	le (He	ex)						
Character Set	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
0: U. S. A.	#	\$	0]	١]	^	1	{	ł	}	~
1: FRANCE	#	\$	à	0	ç	§	^	'	é	ù	è	
2: GERMANY	#	\$	§	Ä	Ö	Ü	^		ä	ö	ü	β
3: U. K.	£	\$	@	[1	1	^	"	{	t	}	~
4: DENMARK 1	#	\$	@	Æ	Ø	Å	^	1	æ	Ø	å	~
5: SWEDEN	#	a	É	Ä	Ö	Å	Ü	é	ä	Ö	å	ü
6. ITALY	#	\$	@	0	1	é	^	ù	à	Ò	è	1
7. SPAIN 1	Pt	\$	@	I	Ñ	ż	^	"		ñ	}	~
8. JAPAN	#	\$	0]	¥]	^		{	1	}	~
9: NORWAY	#	ø	É	Æ	Ø	Å	Ü	é	æ	Ø	å	ü
10: DENMARK 2	#	\$	É	Æ	Ø	Å	Ü	é	æ	Ø	å	ü
11: SPAIN 2	#	\$	á	i	Ñ	3	é	*	í	ñ	Ó	ú
12: LATIN AMERICA	#	\$	á	i	Ñ	ż	é	ü	í	ñ	ó	Ú
13: DENMARK/NORWAY	#	\$	@]	١]	^	*	{	1	}	~
16: CHINA	#	¥	@]	1]	^		{	1	}	~

CODE PAGE COMMANDS

Code Page	ESC R Parameter
CP 437	80
CP 737	93
CP 850	82
CP 851	88
CP 852	87
CP 857	8D
CP 858	9E
CP 860	84
CP 861	94
CP 863	85
CP 864	8C
CP 864 Extended	95
CP 865	86
CP 866 Cyrillic	8E
CP 866 Bulgaria	9D
CP 1250	70
CP 1251	71
CP 1252	72
CP 1253	73
CP 1254	74
8859-1	25
8859-1 (SAP)	2B
8859-2	26
8859-5	2A
8859-7	2D
8859-9	2E
8859-15	2F
BRASCII	6D
Abicomp	6E
Roman8	4D
Coax/Twinax	4F
New-437	81
New-Dig 850	83
Old-Code 860	98
Flarro 863	99
865 Hebrew	9A

Code Page	ESC R Parameter
CP 1257	77
866 Ukraine	8F
866 Kazakhstan	90
Kamenicky	91
Mazovia	92
CP 775	A6
CRO-ASCII	3C
Arabic Farsi	96
Arabic Urdu	97
Greek DEC	46
Greek ELOT 928	6C
UK_ASCII	41
US_ASCII	42
Swedish	48
German	4B
Portuguese	4C
French	52
Italian	59
Norwegian	60
Spanish	5A
SiemensTurk	9B
DECTurkish	9C

CODE PAGE TABLES

CP 437

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	(р	ç	É	á	33	L	Ш	α	H
1	*			!	1	A	Q	a	q	ü	æ	í		1	T	ß	<u>+</u>
2	*				2	В	R	b	r	é	Æ	ó	distar angeot	т	π	Г	≥
3	*			#	3	С	S	С	S	â	ô	ú	Ĩ	+	Ű.	π	\leq
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	-	F	Σ	ſ
5	*			%	5	E	U	е	u	à	õ	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	a	-fi	=	π	μ	÷
7	*			,	7	G	W	g	W	ç	ũ	0	TI	ŀ	⋕	τ	~
8	*			(8	Н	Х	h	Х	ê	ÿ	ż	Ŧ	L	¥	Φ	0
9	*)	9	I	Y	i	У	ë	Ö	Г	눼	Īr	٦	θ	•
A	*			*	:	J	Z	j	Z	è	Ü	٦))	1	Г	Ω	•
В	*			+	;	Κ	[k	{	ï	¢	12 -14]	TT		δ	1
С	*			,	<	L	\	1		î	£	귤		T	1	00	n
D	*			-	\equiv	Μ]	m	}	ĩ	¥	i	ш			ø	2
Е	*				>	N	^	n	~	Ä	Pt	«	H	ir		E	麗
F	*			1	?	0		0		Å	f	\gg	٦	1		Π	

CP 737

1* ! 1 A Q a q B Σ κ \perp τ ά 2* "2 B R b r Γ T λ τ π έ	F
0 * 0 @ P · p Α P ι · · · · · · · · · · · · · · · · · ·	*
	Ω
	±
	≥
3* #3CScsAYµ +"n	<
4* \$4 D T d t E Ø V E ï	Ï
5* % 5 E U e u Z X Ę = + F ĺ	Y
6* & 6 F V f V H Ψ o - ⊨ π ó	÷
7* '7 G W g w θ Ω π π ∥ ⋕ ύ	~
8* (8HXĥ×IαpÿĽ∔ü	ø
9*) 9 I Yiy K B $\sigma + _{F} - j \omega$	£
A* *: JZjZAXG I I A	•
B* +; K [k { M る て 前 示 🏨 臣	1
C*, < L \ 1 N E U II B H	n
D* -= M] m } E Ç φ ^µ = 🛛 I	2
E* .>N^n~On×∃#Ĩ0	圜
F* /?О_О ПӨψ¬≚ #°Ү	

CP 850

	*	0	1	2	З	4	5	6	7	8	9	A	В	С	D	Е	F
**	**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	P	•	p	Ç	É	á	8	L	ð	б	
1	*			!	1	A	Q	а	q	ü	æ	ĩ		1	Ð	ß	±
2	*			**	2	В	R	b	r	é	Æ	ó		т	Ê	Ô	
3	*			#	3	С	S	С	S	â	ô	ú	1	+	Ë	õ	34
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-		È	õ	1
5	*			%	5	E	U	е	и	à	ò	Ñ	Å	+	٦	õ	8
6	*			&	6	F	V	f	V	a	û	a	Â	â	Í	μ	+
7	*			,	7	G	W	g	W	ç	ù	Q	Ã	Ã	î	рÞ	
8	*			(8	Н	Х	h	×	ê	ÿ	ż	©	Ľ	Ï		6
9	*)	9	I	Y	i	У	ë	D,	®	-1	I	٦	Ú	
А	*			*	:	J	Z	j	Z	è	Ü	٦	11.	T	Г	0	•
В	*			+	;	Κ	[k	{	ï	Ø	12]	T		Ũ	1
С	*			,	<	L	/	1	1	î	£	4	긔	F	200	Ý	3
D	*			-	=	Μ]	m	}	ĩ	Ø	i	¢	=	1	Ý	2
Е	*				>	N	^	n	~	Ä	×	«	¥	1t	Î		
F	*			1	?	0		0		Å	f	\gg	7	Ø		,	

	*	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	P	•	p	Ç	Ι	ï	- 33	L	Т	ζ	-
1	*			!	1	A	Q	а	q	ü		ĩ		1	Y	n	±
2	*			**	2	В	R	b	r	é	Ö	ó		т	φ	θ	U
3	*			#	3	С	S	С	S	â	ô	ú	T	+	Х	ι	φ
4	*			\$	4	D	Т	d	t	ä	ö	A	-	_	ψ	к	×
5	*			%	5	E	U	е	u	à	Y	В	ĸ	+	Ω	a	9
6	*			&	6	F	V	f	V	Ά	û	Г	Λ	ή	α	μ	ψ
7	*			3	7	G	W	g	W	ç	ù	Δ	M	P	ß	V	
8	*			(8	Н	Х	ĥ	×	ê	Ω	E	N	L	Χ	Ę	0
9	*)	9	I	Y	i	Y	ë	ö	Ζ	-1	ſr	1	0	
Ā	*			*	;	J	Z	j	Z	è	Ü	Н		1	Г	π	ω
B	*			+	:	K	ſ	k	{	ï	ά	12	T	TT	Subara Subara	P	Ü
C	*				Ś	L	Ň	1	1	î	£	θ	71	L.	-	σ	ΰ
D	*			_	=	M	1	m	}	E	É	Ι	-	=	<u>الم</u>	ς	ώ
E	*	-			>	N	^	n	~	Ä	ń	«	0	냚	ε	τ	
F	*			1	?	0		0		Η	í	>>	٦	Σ			

CP 852

	*	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	•	p	Ç	É	á	8	L	đ	б	-
1	*			1	1	A	Q	а	q	ü	Ĺ	ĩ		1	Ð	ß	~
2	*			**	2	В	R	b	r	é	T	ó		Т	Ď	Ô	
3	*			样	3	С	S	С	S	â	ô	ú	1	1	Ë	Ń	~
4	*			\$	4	D	Т	d	t	ä	ö	A	-		ď	ń	~
5	*			%	5	E	U	e	u	ů	Ľ	ą	Å	+	Ň	ň	8
6	*			&	6	F	V	f	V	ć	1	Ž	Â	Å	Í	Š	÷
7	*			3	7	G	W	g	W	ç	Ś	ž	Ě	ă	Î	š	
8	*			(8	н	Х	ĥ	x	ł	ś	Ę	Ş	L	ě	Ŕ	•
9	*)	9	I	Y	i	У	ë	Ö	ę	-1	F	L	Ú	
A	*			*	:	J	Ζ	j	z	Ő	Ü	-		T	Г	ŕ	
В	*			+	;	K]	k	{	õ	Ť	ź	- T	77		Ũ	ű
С	*			,	<	L	1	1	1	î	ť	Č	1	ŀ	Sector Sector	ý	Ř
D	*			-	=	M]	m	}	Ź	Ł	ş	Ż	=	T	Ý	ř
Ε	*				>	N	^	n	~	Ä	×	«	ż	ΪĒ	Ů	ţ	
F	*			1	?	0		0		Ć	č	>>	Г	ä		\$	

CP 857

************************************	P	83	57																
		0 1 2 3 4 5 6 7 8 9 A B C D	* * * * * * * * * * * * * * * * * * * *	0 ***	1 ***	-** ! #\$%&, ().	*0123456789:;<=	@ A B C D E F G H I J K L M	* P Q R S T U V W X Y Z [/]	**、abcdefghijklm	arstu∨wxyz{}	* Çüéâ:a a a çê:e è i î 1 1	*ÉæÆôöòûùÌOÜø£Ø	1΄ Ο Ϥ ῖC ῖZ Ⅷ 및 · · ⑧ Γ નજાનt · -	*	* + a A	**ºªÊËÊ ÎÎĨ	**	₩ - +1 34¶ 65 ÷ 1° · · 1 3 2 ■

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Ε	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	•	p	Ç	É	á		L	ð	6	-
1	*			!	1	A	Q	a	q	ü	æ	ĩ		1	Ð	ß	+
2	*				2	В	R	b	r	é	Æ	ó		т	Ê	Ô	
3	*			#	3	C	S	C	S	â	ô	ú	T	j.	Ë	õ	1094
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	-	È	õ	4
5	*			%	5	Ē	Ü	e	u	à	õ	Ñ	Å	+	€	õ	8
6	*			&	6	F	V	f	V	a	û	a	Â	â	Í	μ	+
7	*			3	7	G	W	g	W	ç	ũ	0	Ã	Ã	Î	þ	
8	*			(8	Н	Х	h	×	ê	Ÿ	2	©	L	Ï	P	0
9	*			ì	9	I	Y	i	y	ë	Ö	®	-1	l.	L	Ú	•
Ā	*			*	:	J	Z	i	z	è	Ü	7	1	ſ	Г	0	
В	*			+	:	ĸ	ſ	k	ſ	ï	ø	12	TT I	77		Ũ	٦
C	*				ć	L	Ň	1	Ĩ	î	£		1	F	動物	ý	з
D	*			_	=	M	ì	m	ì	ĩ	Ø	i	¢	=	eader	Ý	2
E	*				>	N	~	n	2	Ä	×	«	¥		Ì		
F	*			1	?	0		0		A	f	>>	7	ä		,	

CP 860

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	ŧ	p	ç	É	á		L	ш	α	=
1	*			!	1	A	Q	а	q	ü	À	í		1	Ŧ	ß	±
2	*			п	2	В	R	b	r	é	È	ó		т	π	Г	≥
3	*			#	3	С	S	С	S	â	ô	ú	1	-	11	π	≤
4	*			\$	4	D	Т	d	t	ã	õ	ñ	-	-	F	Σ	ſ
5	*			%	5	E	U	е	u	à	õ	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	Á	Ú	a	-11	F	π	μ	÷
7	*			>	7	G	W	g	W	ç	ù	a o	TI	Ĥ	#	τ	~
8	*			(8	Н	Х	h	Х	ê	Ĩ	ż	Ŧ	L	¥	Φ	0
9	*)	9	I	Y	i	У	Ê	õ	Õ	-1	ſĒ	٦	θ	•
A	*			*	:	J	Z	j	Z	è	Ü	٦	1	11	Г	Ω	·
В	*			+	;	K]	k	{	Í	¢	12	1	TT		δ	1
С	*			,	<	L		1	1	Ô	£	4	긔	F	NUMP:	00	n
D	*			-	=	Μ]	m	}	ĩ	Ũ	i	Ш	=		ø	2
E	*				>	N	^	n	~	Ã	Pt	«	=	11		E	
F	*			1	?	0		0		Â	Ó	>>	7	T		Π	

CP 861

	*	0	1	2	З	4	5	6	7	8	9	Α	В	С	D	E
*>	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	P	٩	р	ç	É	á		L	Ш	α
1	*			!	1	A	Q	a	q	ü	æ	ĩ	10	1	Ŧ	ß
2	*				2	В	R	b	r	é	Æ	ó		т	π	Г
3	*			#	3	С	S	С	S	â	ô	ú	1	F	Ű.	π
4	*			\$	4	D	T	d	t	ä	ö	Á	-		F	Σ
5	*			%	5	E	Ü	e	u	à	þ	Í	-	+	F	σ
6	*			&	6	F	V	f	V	a	û	6	4	F	1	μ
7	*			>	7	G	W	g	W	ç	Ý	Ú	11	1	4	τ
8	*			(8	Н	X	h	X	ê	ý	ż	7	L	#	Φ
9	*			ì	9	I	Y	i	У	ë	ő	r	÷	(F	1	θ
A	*			*	:	J	Z	j	z	è	Ü	٦	1	Ī	Г	Ω
В	*			+	;	ĸ	ſ	k	ſ	Ð	ø	12		10		δ
C	*				ć	I	1	1	ĩ	ð	£	14]][00
D	*			,	=	M	ì	m	1	Þ	ø	i	Ш	lī		ø
E	*				>	N	2	n	2	Ä	Pt	×	Ⅎ	JL	5	Ē
F	*			1	?	Ö		0		Å	f	>>	г	Ĭ		n
				1		-		-					1			

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	P	٩	p	Ç	É	1		L	Ш	α	E
1	*			1	1	A	Q	a	q	ü	È	;	÷.	1	Ŧ	ß	+
2	*			'n	2	В	R	b	r	é	Ê	ó		т		Г	2
3	*			#	3	č	S	c	S	â	ô	ú	T	1	T	π	<
4	*			\$	4	D	T	d	ť	Â	Ë		1	-	F	Σ	ſ
5	*			%	5	E	Ü	e	u	à	Ï		H	+	F	σ	1
6	*			&	6	F	v	f	V	9	û	3	4	F	1	μ	÷
7	*			,	7	G	W	g	Ŵ	ç	ù		11	1	4	τ	~
à	*			(8	Н	X	h	×	ê	ğ	Î	11	L	1	φ	0
9	*			ì	9	I	Ŷ	i	ŷ	ë	õ	5	7	-	I	ė	
A	*			*		Ĵ	z	j	Z	è	ö	-	1][-	Ω	
B	*			4	:	ĸ	L I	k	s	51	¢		11		WH I	δ	Г
				Ŧ	*	i.	1	1	L	î	£	লাম লাব অব]][8	1
0	*			,	<	L	1	1	1	1		4	Ц	Ir			2
D	*				-	M	Ĭ	m	š	À	Ù		H.	== 	8	ø	
E	*			;	>	N		n			0	«	Ц	Ÿ		E	
F	*			/	?	0		0		6	f	>>	7	-	MARKS	Π	

CP 864

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	P	ŧ	р	0	ß		•	¢	5		دن عصب
1	*			!	1	A	Q	а	q		00		1	2	د	à	2
2	*			н	2	В	R	b	r		φ	1	٢	1	2	<u>a</u>	0
3	*			#	3	С	S	С	S	1	+	£	٣	ή	للد	5	4
4	*			\$	4	D	Т	d	t	*	12	¤	ε	é	â		4
5	*			%	5	E	U	e	u		14	ï	0	8	2	P	e.
6	*			&	. 6	F	V	f	V	+	~		Т	-	à	ذ	ŝ
7	*			>	7	G	W	g	W	+	«		U	I	а	-	iz.
8	*			(8	H	X	h	X	+	>>	L	n		ä	9	ē
9	*)	9	Т	Y	i	У	+	8	4	9	2	I.	S	8
Ă	*			*	:	Ĵ	7	j	z	ŧ	3	È	غ	Ë	r	÷	Į.
В	*			+		ĸ	ſ	k	ĩ	F	•	2	£	÷	!	à	J
č	*				è	1	Ň	1	i	i			العر	Ą	-	2	ق
D	*			,	_	M	ì	m	2	7	Я	9	هز	à	÷	8	æ
F	*				>	N	~	n	2	F	N	9	à	5	×	3	
F	*			1	?	Ö		0		÷	,	9	5	2	ε	P	-
1	т			/	•	0	-	0		٢		v	•		U	Г	

Extend 864

	*	0	1	2	З	4	5	6	7	8	9	A	В	С	D	E	F
**	***	****	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	ł.	р	c	굆		•	60	2		-
1	*			!	1	A	Q	а	q	<u>c</u>	1		1	2,	د	<u>i</u>	50
2	*				2	В	R	b	r	ص	-	1	٢	1	2	ھ	c
3	*			#	3	С	S	C	S	ض	*	£	۳	4	224	5	Q
4	*			\$	4	D	Т	d	t	*	7	¤	٤	é	â	1	4
5	*			%	5	Е	U	е	u	1	*	1	۵	8	2	P	e
6	*			&	6	F	V	f	V	-	*		٦	4	à	ذ	ŝ
7	*			,	7	G	W	g	W	ś	~	4	U	١	д	A.	32
8	*			(8	Н	Х	h	×	6	\gg	L	п	ب	ä	9	ē
9	*)	9	I	Y	i	У	an an	8	ب	9	ä	F	S	8
A	*			*	:	J	Ζ	j	Z	2	U	ú	à	ï.	r	<u>ب</u>	J
В	*			+	;	К	[k	{	,	X	â	1	خ	1	é	J
С	*			,	<	L	1	1	1	_	N	*	هر	÷	<i>a</i> ù	N.	ē.
D	*			_	=	M]	m	}	ಸ	8	9	iii	9	÷	8	ي
E	*				>	N	~	n	N	<u>u</u>	গ	9	à	Ä	×	3	
F	*			1	?	0		0		33	1	9	ç	2	3	P	

	*	0	1	2	З	4	5	6	7	8	9	Α	В	С	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	P	ł	р	Ç	É	á	22	L	Ш	α	=
1	*			!	1	Α	Q	а	q	ü	æ	ĩ		1	〒	B	±
2	*			**	2	В	R	b	r	é	Æ	ó	HOUR HEAR	т	π	Г	≥
З	*			#	З	С	S	С	S	â	ô	ú	1	F	Ш	π	\leq
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	_	F	Σ	ſ
5	*			%	5	E	U	е	u	à	õ	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	<u>a</u>	-li	F	'n	μ	÷
7	*			,	7	G	W	g	W	ç	ù	0	TI	ŀ	#	τ	~
8	*			(8	Н	Х	h	×	ê	ÿ	ż	F	L	Ŧ	Φ	0
9	*)	9	I	Y	i	У	ë	Ö	٢	÷	ſŗ	1	θ	
Α	*			*	:	J	Z	j	Z	è	Ü	٦	1	11	Г	Ω	•
В	*			+	;	Κ	[k	{	ï	Ø	12	j	76		δ	1
С	*			,	<	L	1	1	1	î	£	4	1	IL Ir		00	n
D	*			-	=	Μ]	m	}	ĩ	Ø	i	11	=	I.	ø	2
Е	*				>	N	^	n	N	Ä	Pt	~	F	ᅶ	and a second	E	
F	*			1	?	0		0		Å	f	Ø	٦	T		Π	

CP 866

	*	0	1	2	З	4	5	6	7	8	9	A	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	٩	р	Α	Ρ	а		L	Ш	р	Ë
1	*			!	1	А	Q	а	q	Б	С	б		1	Ŧ	С	ë
2	*				2	В	R	b	r	В	Т	в		Т	Ť	Т	ε
3	*			#	З	С	S	С	S	Г	У	Г	1	F	Ш	У	e
4	*			\$	4	D	Т	d	t	Д	φ	Д	-		. E	ф	Ï
5	*			%	5	Е	U	е	u	E	Х	e	=	+	F	×	ï
6	*			&	6	F	V	f	V	Ж	Ц	ж	-fi	F	л	Ц	У
7	*			,	7	G	W	g	W	З	Ч	з	TI	ŀ	#	ч	У
8	*			(8	Н	Х	h	×	И	Ш	И	F	L	Ť	ш	0
9	*)	9	Ι	Y	i	У	Й	Щ	Й	쉐	1	٦	Щ	•
A	*			*	:	J	Z	j	Z	K	Ъ	К		T	Г	Ъ	
В	*			+	;	Κ	[k	{	Л	Ы	л	T	TT		ы	1
С	*			,	<	L	1	1		Μ	Ь	М	긔	L	-	ь	No
D	*				=	Μ]	m	}	Н	Э	н	Ш			Э	Ø
E	*				>	Ν	^	n	~	0	Ю	0	н	壯	1	ю	
F	*			1	?	0	_	0		Π	Я	П	Г	Ŧ		Я	
													'				

Bulgaria 866

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
**	**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	ı	р	Α	Ρ	а	р	L	**	α	≡
1	*			!	1	A	Q	а	q	Б	С	б	С	1	3 8	B	<u>+</u>
2	*				2	В	R	b	r	В	Т	в	т	Т		Г	≥
3	*			#	З	С	S	С	S	Г	У	Г	У	F		π	≤
4	*			\$	4	D	Т	d	t	Д	Φ	д	ф		-	Σ	ſ
5	*			%	5	E	U	е	u	E	Х	е	×	+	Nº	σ	J
6	*			&	6	F	V	f	V	Ж	Ц	ж	Ц	눼	8	μ	÷
7	*			,	7	G	W	g	W	З	Ч	з	ч]	τ	~
8	*			(8	H	Х	h	×	И	Ш	И	ш	L	1	Φ	۰
9	*)	9	I	Y	i	У	Й	Щ	Й	щ	ſſ	1	θ	•
Α	*			*	:	J	Z	j	Z	K	Ъ	к	ъ	1	Г	Ω	•
В	*			+	;	K	[k	{	Л	Ы	Л	Ы	TT		δ	1
С	*			,	<	Ĺ	1	1	1	Μ	Ь	М	ь	Ir	潮級	00	n
D	*			-	=	Μ]	m	}	Н	Э	н	Э			ø	2
E	*				>	N	^	n	~	0	Ю	0	ю	TF		E	
F	*			/	?	0		0		П	Я	П	я	٦	August 1	Π	

	*	0	1	2	З	4	5	6	7	8	9	A	В	С	D	E	F
**	**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	ł	p	€			0	Ŕ	Ð	ŕ	Ċ
1	*			!	1	A	Q	а	q		'	-	±	Á	Ń	á	ŕ
2	*			11	2	В	R	b	r	,	'	5		Â	Ň	â	ř
3	*			#	3	С	S	С	S		4	Ł	ł	Ă	Ó	ă	ć
4	*			\$	4	D	Т	d	t	*	B	Ø	,	Ä	Ô	ä	ĉ
5	*			%	5	E	U	е	u	***		Ą	μ	Ĺ	Ő	Í	ć
6	*			&	6	F	V	f	V	t	-	1	1	Ć	Ö	ć	ċ
7	*			>	7	G	W	g	W	ŧ	-	8	•	Ç	×	ç	-1-
8	*			(8	Н	Х	h	×					Č	Ř		ř
9	*)	9	I	Y	i	У	28	TH	©	ą	É	Ů	é	ĉ
A	*			*	:	J	Ζ	j	Z	Š	ŝ	Ş	Ş	Ę	Ú	ę	ú
В	*			+	;	Κ	[k	{	<	>	«	\gg	Ë	Ű	ë	ί
С	*			,	<	L	1	1		Ś	ś	٦	Ľ	Ě	Ü	ě	i
D	*			_	=	Μ]	m	}	Ť	ť	-		Í	Ý	ĩ	Š
Е	*				>	Ν	^	n	~	Ž	ž	®	1-	Î	T	î	ţ
F	*			1	?	0		0		Ź	ź	Ż	ż	Ď	ß	ď	

CP 1251

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	ı	р	ħ	ħ		0	A	P	а	р
1	*			!	1	Α	Q	а	q	٢	'	У	±	Б	С	б	C
2	*				2	В	R	b	r	,	'	ў	Ι	В	Т	в	Т
3	*			井	З	С	S	С	S	ŕ	44	J	i	Г	У	Г	У
4	*			\$	4	D	Т	d	t	*		Ø	٢	Д	Φ	Д	ф
5	*			%	5	Е	U	е	ч		•	Γ'	μ	E	Х	е	×
6	*			&	6	F	V	f	V	t	—	1	•	Ж	Ц	ж	Ц
7	*			,	7	G	W	g	W	‡		9	•	З	ч	з	ч
8	*			(8	Н	Х	h	X	€		Ë	ë	И	Ш	И	ш
9	*)	9	Ι	Y	i	У	200	IH	©	No	Й	Щ	Й	щ
A	*			*	:	J	Z	j	Z	Љ	Ъ	e	Э	Κ	Ъ	к	ъ
В	*			+	;	Κ	[k	{	<	>	«	>>>	Л	Ы	л	ы
С	*			,	<	L	1	1	1	њ	њ	7	j	M	Ь	м	ь
D	*			-	=	M]	m	}	ĸ	Ŕ	-	S	н	Э	н	Э
E	*				>	Ν	~	n	~	ħ	ħ	®	S	0	Ю	0	ю
F	*			1	?	0		0		Ų	Ļ	Ï	ï	П	Я	п	я

CP 1252

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
*>	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	ı,	р	€			0	À	Ð	à	ð
1	*			!	1	Α	Q	а	q		'	i	+ 2	Á	Ñ	á	ñ
2	*			**	2	В	R	b	r	,	'	¢	2	Â	Õ	â	ò
3	*			#	3	С	S	С	S	f	*	£	з	Ã	Ó	ã	ó
4	*			\$	4	D	Т	d	t		,	p	,	Ä	Ô	ä	ô
5	*			%	5	E	U	е	u	-		¥	μ	Å	Õ	a	õ
6	*			&	6	F	V	f	V	t	-	}	T	Æ	Ö	æ	ö
7	*			,	7	G	W	g	W	‡		ŝ	•	Ç	×	ç	÷
8	*			(8	Н	Х	h	Х	^	2			È	Ø	è	ø
9	*)	9	I	Y	i	У	20	IN	©	٦	É	Ũ	é	ù
A	*			*	:	J	Ζ	j	Z	Š	š	a	Q	Ê	Ú	ê	ú
В	*			+	;	Κ	[k	{	<	>	«	\gg	Ë	0	ë	û
С	*			,	<	L	1	1	1	Œ	œ	٦	4	Ì	Ü	ĩ	ü
D	*			-	Ξ	Μ]	m	}				12	Í	Ý	ĩ	ý
E	*				>	Ν	^	n	~			®	34	î	Þ	î	þ
F	*			1	?	0		0			Ŷ		3	Ï	ß	ï	ÿ

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	(p	€			0 .	ĩ	Π	ΰ	Π
1	*			!	1	A	Q	a	q		'	~	<u>+</u>	A	Ρ	α	ρ
2	*			2.8	2	В	R	b	r	,	'	Ά	2	В		ß	ς
3	*			#	3	С	S	С	S	f	-	£	з	Г	Σ	Х	σ
4	*			\$	4	D	Т	d	t	,,	~	Ø	,	Δ	Т	δ	τ
5	*			%	5	E	U	е	u		٠	¥	μ	Ε	Y	E	U
6	*			&	6	F	V	f	V	t	-	1	•1	Ζ	Φ	ζ	φ
7	*			,	7	G	W	g	W	‡		9		Н	Х	n	×
8	*			(8	Н	Х	h	х		—		Έ	θ	Ψ	θ	ψ
9	*)	9	I	Y	i	У	20	IN	©	Н	I	Ω	ι	ω
A	*			*	:	J	Ζ	j	z				Ι	K	Ï	κ	ï
В	*			+	;	Κ	[k	{	<	>	~	\gg	\wedge	Ŷ	a	Ü
С	*			,	<	L	1	1	1			7	Ό	Μ	ά	μ	ó
D	*				=	Μ]	m	}				12	Ν	É	\vee	Ú
E	*				>	Ν	^	n	~			R	Υ	-	ń	Ę	ώ
F	*			1	?	0		0				_	Ω	0	í	0	

CP 1254

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Ε	F
*>	***	****	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	٩	p	€			0	À	Ğ	à	ğ
1	*			!	1	А	Q	а	q		'	i	±	Á	Ñ	á	ñ
2	*				2	В	R	b	r	,	'	¢	2	Â	Ò	â	ò
3	*			#	З	С	S	С	S	f		£	з	Ã	6	ã	ó
4	*			\$	4	D	Т	d	t	*	"	Ø	,	Ä	Ô	ä	ô
5	*			%	5	E	U	е	u	-	•	¥	μ	Å	Õ	a	õ
6	*			&	6	F	V	f	V	t	-	ł	1	Æ	Ö	æ	ö
7	*			,	7	G	W	g	W	\$		9	•	Ç	×	ç	÷
8	*			(8	Н	Х	h	X	^	5			È	Ø	è	Ø
9	*)	9	I	Y	i	У	20	TH	©	1	É	Ũ	é	ù
A	*			*	:	J	Z	j	Z	Š	š	a	Q	Ê	Ú	ê	ú
В	*			+	;	K	[k	{	<	>	~	\gg	Ë	0	ë	û
С	*			,	<	L	1	1	1	Œ	œ	٦	未	Ĩ	Ü	ĩ	ü
D	*			-	=	Μ]	m	}			-	12	Í	İ	ĩ	1
E	*				>	Ν	^	n	~			®	34	Î	Ş	î	Ş
F	*			/	?	0		0			Ŷ	_	ż	Ï	ß	ï	ÿ

8859-1

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F	
*	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**	
0	*				0	0	Ρ	•	p	ç	É		0	À	Ð	à	ð	
1	*			!	1	A	Q	а	q	ü	æ	i	±	Á	Ñ	á	ñ	
2	*				2	В	R	b	r	é	Æ	¢	2	Â	Ò	â	õ	
3	*			#	З	С	S	С	S	â	ô	£	3	Ã	Ó	ã	ó	
4	*			\$	4	D	Т	d	t	ä	ö	Ø	,	Ä	Ô	ä	ô	
5	*			%	5	E	U	е	u	à	õ	¥	μ	Å	Õ	a	õ	
6	*			&	6	F	V	f	V	a	û	1	¶	Æ	Ö	æ	ö	
7	*			,	7	G	W	g	W	ç	ù	8	•	Ç	×	ç	÷	
8	*			(8	Н	Х	h	×	ê	ÿ	••		È	Ø	è	ø	
9	*)	9	I	Y	i	У	ë	Ö	©	٦	É	Ù	é	ù	
A	*			*	:	J	Z	j	Z	è	Ü	a	0	Ê	Ú	ê	ú	
В	*			+	;	K	[k	{	ï	¢	\ll	>>	Ë	Û	ë	û	
C	*			,	<	L	1	1		î	£	٦	국	Ĩ	Ü	ĩ	ü	
D	*			-	=	Μ]	m	}	ĩ	¥	-	12	Í	Ý	ĩ	ý	
E	*				>	Ν	^	n	~	Ä	Pt	®	34	Î	Þ	î	þ	
F	*			/	?	0		0		Å	f		ż	Ï	ß	ï	ÿ	

8859-1 (SAP)

		0		~	0		-	0	-	0	~		-	~		-	-
	*	0	1	2	3	4	5	6	(8	9	A	В	C	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	l.	р	Ç	+		0	À	Ð	à	ð
1	*			!	1	Α	Q	а	q	ü	+	i	±	Á	Ñ	á	ñ
2	*				2	В	R	b	r	é	+	¢	2	Â	Ò	â	ò
3	*			#	3	С	S	С	S	â	F	£	з	Ã	Ó	ã	ó
4	*			\$	4	D	Т	d	t	ä	T	Ø	>	Ä	Ô	ä	ô
5	*			%	5	E	U	е	u	à	+	¥	μ	A	Õ	a	õ
6	*			&	6	F	V	f	V	a	7	ſ	1	Æ	ö	æ	ö
7	*			>	7	G	W	g	W	ç	+	9		ç	×	ç	÷
8	*			(8	н	Х	h	x	ê	+			È	Ø	è	Ø
9	*)	9	I	Y	i	У	ë	+	©	1	É	Ũ	é	ù
A	*			*	:	J	Z	j	Z	è	+	a	Q	Ê	Ú	ê	ú
В	*			+	;	K	[k	{	ï	1	«	\gg	Ë	0	ë	û
С	*			,	<	L	1	1	1	î		٦	4	Ì	Ü	ĩ	ü
D	*			-	=	Μ]	m	}	ĩ		-	12	Í	Ý	í	ý
Е	*				>	N	^	n	~	Ä		®	34	î	Þ	î	þ
F	*			1	?	0	_	0		Å			ż	Ï	ß	ï	ÿ

8859-2

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	(р	Ç	É		D	Ŕ	Ð	ŕ	đ
1	*			!	1	Α	Q	а	q	ü	æ	A	ą	Á	Ń	á	ń
2	*				2	В	R	b	r	é	Æ	-	ĩ	Â	Ň	â	ň
З	*			#	З	С	S	С	S	â	ô	Ł	ł	Ă	Ó	ă	ó
4	*			\$	4	D	Т	d	t	ä	ö	Ø	,	Ä	Ô	ä	ô
5	*			%	5	Ε	U	е	u	à	õ	Ľ	1	Ĺ	Ő	Í	ő
6	*			&	6	F	V	f	V	a	û	Ś	ś	Ć	Ö	ć	ö
7	*			,	7	G	W	g	W	ç	ù	9	*	Ç	×	ç	÷
8	*			(8	Н	Х	h	×	ê	ÿ			Č	Ř	č	ř
9	*)	9	I	Y	i	У	ë	Ö	Š	š	É	Ů	é	ů
А	*			*	:	J	Ζ	j	Z	è	Ü	Ş	Ş	Ę.	Ú	ę	ú
В	*			+	;	Κ]	k	{	ï	¢	Ť	şť		Ũ	ë	ũ
С	*			,	<	L	\	1	1	î	£	Ź	ź	Ě	Ü	ě	ü
D	*			-	=	Μ]	m	}	ĩ	¥		~	Í	Ý	í	ý
Е	*				>	N	^	n	~	Ä	Pt	Ž	ž	Î	Ţ	î	ţ
F	*			1	?	0	_	0		Å	f	Ż	ż	Ď	ß	ď	

8859-5

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
*>	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	۲	р	Ç	É		A	Ρ	а	р	No
1	*			!	1	Α	Q	а	q	ü	æ	Ë	Б	С	б	С	ë
2	*				2	В	R	b	r	é	Æ	ħ	В	Т	в	Т	ħ
3	*			#	З	С	S	С	S	â	ô	ŕ	Г	У	Г	У	۴
4	*			\$	4	D	Т	d	t	ä	ö	E	Д	Φ	д	ф	e
5	*			%	5	E	U	е	u	à	ò	S	Е	Х	е	×	S
6	*			&	6	F	V	f	V	a	û	Ţ	ж	Ц	ж	Ц	i
7	*			,	7	G	W	g	W	ç	ù	Ï	З	ч	з	ч	ï
8	*			(8	н	Х	h	×	ê	ÿ	J	И	Ш	И	Ш	j
9	*)	9	Ι	Y	i	У	ë	Ö	Љ	Й	Щ	Й	щ	Ъ
A	*			*	:	J	Z	j	Z	è	Ü	њ	Κ	Ъ	к	ъ	њ
В	*			+	;	K	[k	{	ï	¢	ħ	Л	Ы	Л	Ы	ħ
С	*			,	<	L	1	1	1	î	£	ĸ	Μ	Ь	M	ь	Ŕ
D	*				=	Μ]	m	}	ĩ	¥	-	Н	Э	н	Э	9
E	*				>	Ν	^	n	~	Ä	Pt	У	0	Ю	0	ю	У
F	*			1	?	0		0		Å	f	Ų	П	Я	П	я	Ų

8859-7

	*	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	•	р	Ç	É		0	ĩ	Π	ΰ	π
1	*			!	1	A	Q	a	q	ü	æ	'	±	A	Ρ	α	P
2	*				2	В	R	b	r	é	Æ	'	2	В		ß	ς
3	*			#	З	С	S	С	S	â	ô	£	з	Г	Σ	Х	σ
4	*			\$	4	D	Т	d	t	ä	ö		,	Δ	Т	δ	τ
5	*			%	5	Е	U	e	u	à	ò		≫	E	Y	E	U
6	*			&	6	F	V	f	V	a	û	1	Ά	Ζ	Φ	ζ	φ
7	*			,	7	G	W	g	W	ç	ù	8	•	Н	Х	η	X
8	*			(8	Н	Х	h	×	ê	ÿ		Έ	θ	Ψ	θ	ψ
9	*)	9	Ι	Y	i	У	ë	Ö	©	Н	Ι	Ω	ι	ω
Α	*			*	:	J	Z	j	Z	è	Ü		Ι	Κ	Ï	κ	ί
В	*			+	;	K	[k	{	ï	¢	~	\gg	Λ	Ŷ	a	Ü
С	*			,	<	L	\	1	1	î	£	٦	Ö	Μ	ά	μ	ó
D	*				Ξ	Μ]	m	}	ĩ	¥		12	N	É	V	Ú
E	*				>	N	^	n	N	Ä	Pt		Y	-	ń	Ę	ŵ
F	*			1	?	0		0		A	f		Ω	0	ί	0	

8859-9

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	٩	p	ç	É		0	À	Ğ	à	ğ
1	*			!	1	Α	Q	а	q	ü	æ	i	±	Á	Ñ	á	ñ
2	*				2	В	R	b	r	é	Æ	¢	2	Â	Ó	â	õ
3	*			#	3	С	S	С	S	â	ô	£	3	Ã	б	ã	ó
4	*			\$	4	D	Т	d	t	ä	ö	Ø	,	Ä	Ô	ä	ô
5	*			%	5	E	U	е	u	à	ò	¥	μ	Å	Õ	a	õ
6	*			&	6	F	V	f	V	ą	û	1	1	Æ	Ö	æ	ö
7	*			,	7	G	W	g	W	ç	ù	6	•	Ç	×	ç	÷
8	*			(8	Н	Х	h	×	ê	ÿ			È	Ø	è	ø
9	*)	9	I	Y	i	У	ë	Ö	©	ı	É	Ũ	é	ũ
A	*			*	:	J	Z	j	Z	è	Ü	a	Q	Ê	Ú	ê	ú
В	*			+	;	Κ	[k	{	ï	¢	\ll	>>	Ë	0	ë	û
С	*			,	<	L	/	1	1	î	£	٦	4	Ì	Ü	ĩ	ü
D	*			-	=	Μ]	m	}	ĩ	¥	-	12	Í	İ	ĩ	1
E	*				>	Ν	^	n	~	Ä	Pt	®	34	Î	Ş	î	Ş
F	*			/	?	0		0		Å	f		ż	Ï	ß	ï	ÿ

8859-15

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
de si		***	ا بارياري	_	-		-	-	ا بل بل بل	-			_	-	_		
<u></u> * 1		***	ጙጙጙ	***	***			***	* * *			***					
0	*				0	0	Ρ	4	p	Ç	É		0	À	Ð	à	ð
1	*			!	1	A	Q	а	q	ü	æ	i	±	Á	Ñ	á	ñ
2	*			11	2	В	R	b	r	é	Æ	¢	2	Â	Õ	â	õ
3	*			#	3	С	S	С	S	â	ô	£	з	Ã	Ó	ã	ó
4	*			\$	4	D	Т	d	t	ä	ö	€	Ž	Ä	Ô	ä	ô
5	*			%	5	Е	U	е	u	à	ò	¥	μ	Å	õ	a	õ
6	*			&	6	F	V	f	V	a	û	Š	1	Æ	Ö	æ	ö
7	*			*	7	G	W	g	W	ç	ù	§	•	Ç	×	ç	÷
8	*			(8	Н	Х	h	×	ê	ÿ	š	ž	È	Ø	è	Ø
9	*)	9	Ι	Y	i	У	ë	Ö	©	٦	É	Ũ	é	ù
Α	*			*	:	J	Z	j	Z	è	Ü	a	Q	Ê	Ú	ê	ú
В	*			+	;	Κ	J	k	{	ï	¢	~	\gg	Ë	0	ë	û
C	*			,	<	L	1	1		î	£	٦	Œ	Ì	Ü	ĩ	ü
D	*				=	Μ]	m	}	ĩ	¥	-	œ	Í	Ý	í	ý
E	*				>	N	^	n	2	Ä	Pt	®	Ŷ	Î	Þ	î	þ
F	*			1	?	0		0		Å	f		i	Ï	ß	ï	ÿ

BRASCII

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
**	k**	***	***	***	_	***	-	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	4	р				0	À	Ð	à	ð
1	*			!	1	A	Q	а	q			i	±	Á	Ñ	á	ñ
2	*				2	В	R	b	r			¢	2	Â	Ò	â	ò
З	*			Ħ	3	С	S	С	S			£	3	Ã	Ó	ã	ó
4	*			\$	4	D	Т	d	t			Ø	>	Ä	Ô	ä	ô
5	*			%	5	E	U	е	u			¥	μ	Å	Õ	a	õ
6	*			&	6	F	V	f	V			1	¶T	Æ	Q	æ	ö
7	*			,	7	G	W	g	W			9	•	Ç	Œ	ç	œ
8	*			(8	Н	Х	h	х				-	È	Ø	è	Ø
9	*)	9	Ι	Y	i	У			©	٦	É	Ù	é	ù
Α	*			*	:	J	Z	j	Z			a	Q	Ê	Ú	ê	ú
В	*			+	;	K	[k	{			«	\gg	Ë	0	ë	û
С	*			,	<	L	1	1	1			٦	古	Ì	Ü	ĩ	ü
D	*			-	Ξ	M]	m	}			-	12	Í	Ý	ĩ	ý
E	*				>	N	^	n	~			®	24	Î	Þ	î	þ
F	*			1	?	0	_	0					3	Ï	ß	ï	ÿ

Abicomp

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
*>	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	ł	р				Õ	i	ò		
1	*			!	1	A	Q	a	q			À	Ó	à	ó		
2	*			11	2	В	R	b	r			Á	Ô	á	ô		
3	*			#	З	С	S	С	S			Â	õ	â	õ		
4	*			\$	4	D	Т	d	t			Ã	Ö	ã	ö		
5	*			%	5	Ε	U	e	u			Ä	Œ	ä	œ		
6	*			&	6	F	V	f	V			Ç	Ù	ç	ù		
7	*			3	7	G	W	g	W			È	Ú	è	ú		
8	*			(8	Н	Х	h	×			É	0	é	û		
9	*)	9	I	Y	i	У			Ê	Ü	ê	ü		
A	*			*	:	J	Ζ	j	Z			Ë	Ÿ	ë	ÿ		
В	*			+	;	K	[k	{			Ì	••	ĩ	ß		
С	*			,	<	L	1	1	1			Í	£	ĩ	a		
D	*				Ξ	Μ]	m	}			Î	•	î	0		
E	*				>	Ν	^	n	~			Ï	9	ï	ż		
F	*			/	?	0		0				Ñ	0	ñ	±		

Roman 8

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F

0	*				0	@	Ρ	•	р					â	Å	Á	þ
1	*			!	1	A	Q	а	q			À	Ý	ê	î	Ã	Þ
2	*			**	2	В	R	b	r			Â	ý	ô	Ø	ã	
3	*			井	3	С	S	С	S			È	0	û	Æ	Ð	μ
4	*			\$	4	D	Т	d	t			Ê	Ç	á	a	ð	1
5	*			%	5	E	U	е	u			Ë	ç	é	ĩ	Í	34
6	*			&	6	F	V.	f	V			Î	Ñ	ó	ø	Ì	
7	*			,	7	G	W	g	W			Ï	ñ	ú	æ	Ó	幸
8	*			(8	Н	Х	h	X			*	i	à	Ä	Õ	12
9	*)	9	I	Y	i	Y			۲	2	è	ĩ	õ	a
A	*			*	:	J	Ζ	j	Z			^	ğ	õ	Ö	õ	0
В	*			+	:	K	ſ	k	ſ			••	£	ù	Ü	Š	«
С	*				Ś	L	Ň	1	Ĩ			~	¥	ä	É	š	
D	*			-	=	M	1	m	3			Ũ	8	ë	ï	Ú	>>
E	*				>	N	~	n	N			Û	f	ö	ß	Ŷ	±
F	*			1	?	0		0				£	¢	ü	Ô	ÿ	504 min 46
													,			-	

Coax/Twinax

	4	0	4	0	0	4	E	F	7	0	0	٨	D	0	D	Г	F
	*	0	1	2	3	4	5	6		8	9	A	В	0	D	E	F
*>	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	ł	p	N	ב	á		L	ш	N	C
1	*			!	1	A	Q	а	q	L	U	ĩ		1	Ŧ	L	σ
2	*				2	В	R	b	r	λ	V	ó		т	π	λ	Л
3	*			林	3	С	S	С	S	Т	η	ú	1	F	UL.	Т	7
4	*			\$	4	D	Т	d	t	Б	ŋ	ñ	+	-	F	n	Ē
5	*			%	5	E	U	e	u	٦	٢	Ñ	=	+	F	7	٢
6	*			&	6	F	V	f	V	τ	Z	a	-Ĥ	F	π	7	Z
7	*			,	7	G	W	g	W	п	G	0	TI	(ŀ	#	П	G
8	*			(8	н	Х	h	×	C	٦	i	Ŧ	L	¥	5	٦
9	*)	9	I	Y	i	У	7	Ш	Г	÷	ſr	٦	7	Ш
Α	*			*	:	J	Z	j	Z	٦	n	٦		T	Г	٦	n
В	*			+	;	K	[k	{	D	¢	12]	77		J	1
С	*			,	<	L	1	1	1	5	£	4		F	5.00	5	n
D	*				Ξ	Μ]	m	}		¥	i	Ш	=	TON:		2
E	*				>	N	^	n	N	n	Pt	«	H	뀨	Ĩ.	n	
F	*			1	?	0		0		1	f	\gg	٦	<u> </u>	M	1	

New-437

	*	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
*********************															**		
0	*				0	0	Ρ	ł	р	x	C	á	- 33	L	ш	α	=
1	*			!	1	A	Q	а	q	L	U	Í		1	Ŧ	ß	±
2	*				2	В	R	b	r	λ	Л	ó		т	π	Г	≥
3	*			#	З	С	S	С	S	Т	7	ú	T	F	Ш	π	<
4	*			\$	4	D	Т	d	t	n	Ð	ñ	-	-	F	Σ	ſ
5	*			%	5	Ε	U	е	u	٦	٢	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	۲	Z	a	-11	F	л	Í	
7	*			,	7	G	W	g	W	П	Ģ	Q	TI	ŀ	#	τ	~
8	*			(8	Н	Х	h	×	2	٦	ż	Ŧ	L	÷	Φ	Þ
9	*)	9	Ι	Y	i	У	٦	W	Г	-1	ſŕ	٦	θ	•
A	*			*	:	J	Z	j	z	٦	Л	٦	1	11	Г	Ω	
В	*			+	;	Κ	[k	ł	C	¢	12	T	76	臟	δ	1
С	*			,	<	L	1	1		5	£	4	1	F	Billion Contraction	00	n
D	*				=	Μ]	m	}		¥	i	Ш	=	1	ø	2
E	*				>	N	^	n	~	n	Pt	«	H	Ť	1	E	
F	*			1	?	0		0		٦	f	≫	٦	1		Π	

New-Dig 850

	*	0	1	2	З	4	5	6	7	8	9	Α	В	С	D	E	F
***************************************															**		
0	*				0	0	Ρ	•	р	X	C	á		L	ð	x	ב
1	*			!	1	А	Q	а	q	L	σ	í		Т	Ð	L	σ
2	*			11	2	В	R	b	r	λ	Л	ó		т	Ê	λ	Л
3	*			#	З	С	S	С	S	Т	7	ú	I	F	Ë	Т	בן
4	*			\$	4	D	Т	d	t	n	5	ñ	-	-	È	n	ŋ
5	*			%	5	E	U	е	u	٦	٢	Ñ	Á	+	٦	٦	٢
6	*			&	6	F	V	f	V	r	Z	a	Â	â	Í	7	Z
7	*			,	7	G	W	g	W	Π	Ç	0	Ã	Ã	Î	п	Ģ
8	*			(8	H	Х	h	X	1	٦	i	©	L	Ï	Ľ	٦
9	*)	9	I	Y	i	У	٦	Ш	®	1	ſŗ	Г	٦	W
A	*			*	:	J	Z	j	Z	٦	Л	٦	1	1	Г	٦	Л
В	*			+	;	Κ	[k	{	C	ø	쿨	'n	TT		D	٦
C	*			,	<	L	/	1		5	£	4	긔	ŀ	制能	5	3
D	*			-		Μ]	m	}		Ø	i	¢	=	T		2
E	*				>	Ν	^	n	N	n	×	«	¥	11	Ì	n	
F	*			/	?	0		0		1	f	≫	٦	ä		٦	

Old-Code 860

		~		~	~		~	~	-	~	~			~	0	~	~
	*	0	1	2	3	4	5	6	1	8	9	A	В	С	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	N	C	X	C	á	33	L	ш	α	=
1	*			!	1	A	Q	L	D	L	À	í		1	Ŧ	ß	±
2	*				2	В	R	λ	Л	λ	È	ó	5.000 100000 100000	т	π	Г	≥
3	*			#	З	С	S	Т	ŋ	Т	7	ú	1	F	IL.	π	\leq
4	*			\$	4	D	Т	n	5	ã	õ	ñ	-	-	F	Σ	ſ
5	*			%	5	Ε	U	٦	٢	٦	۲	Ñ	=	+	F	σ	J
6	*			&	6	F	V	T	Z	Á	Ú	a	-11	F	П	Í	l.
7	*			>	7	G	W	Π	D	п	G	Q	T	IF	#	τ	~
8	*			(8	Н	Х	Ľ	٦	C	Ì	ż	Ŧ	L	Ť	Φ	P
9	*)	9	Ι	Y	7	Ш	Ê	õ	Ò	눼	ſŗ	L	θ	
A	*			*	:	J	Z	٦	Л	٦	n	٦	1	1	Г	Ω	·
B	*			+	;	Κ	[C	{	Í	¢	12	T	77		δ	1
С	*			,	<	L	1	כ		Ô	£	4	긘	F		00	n
D	*				=	Μ]		}	ĩ	Ù	i	ш	=		ø	2
E	*				>	N	^	n	~	Ã	Pt	«	E	Η		E	
F	*			1	?	0		1		Â	б	>>	٦	<u>"</u>		Π	
													'				

Flarro 863

	*	0	1	2	З	4	5	6	7	8	9	L	λ	Т	n	٦	٢
*	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	2	х	C	х	נ	ł	33	L	Ш	α	=
1	*			!	1	L	D	L	D	L	È	,		T	Ŧ	ß	±
2	*			**	2	λ	У	λ	И	λ	Ê	ó		т	π	Г	2
3	*			#	З	Т	ŋ	Т	η	Т	٦	ú	T	F	Ш	π	≤
4	*			\$	4	n	IJ	n	5	Â	Ë		4	_	F	Σ	ſ
5	*			%	5	٦	٢	٦	٢	٦	Ï		=	+	F	σ	
6	*			x	6	Т	X	٢	X	T	X	3	-li	F	π	Í	ĩ
7	*			,	7	П	G	П	Ģ	п	G		п	Ĥ	#	τ	\approx
8	*			(8	U	٦	Ľ	٦	Ľ	Ø	Î	Ŧ	L	¥	Φ	0
9	*)	9	7	٦	2	Ш	7	Ô	Г	쉐	JL	1	θ	•
L	*			*	:	٦	Л	٦	Л	٦	Л	٦		11	Г	Ω	
λ	*			+	;	D	[コ	{	\supset	¢	12]	76		δ	1
Т	*			,	<	כ	1	כ	1	5	£	4	Ц	IL.		ω	n
П	*			-	=]		}	Ξ	Ũ	34	ш	==	ſ	ø	2
٦	*				>	n	^	n	~	Ã	0	«	Н	11	1	E	
r	*			1	?	٦		1		8	f	>>	٦	T	100	Ω	

Hebrew 865

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
*:	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	٩	p	x	C	á	35	L	ш	α	=
1	*			!	1	A	Q	a	q	L	D	ĩ		1	Ŧ	ß	±
2	*			**	2	В	R	b	r	λ	Л	ó		т		Г	≥
3	*			#	3	С	S	С	S	Т	ק	ú	1	F	T	π	<
4	*			\$	4	D	Т	d	t	Б	Ð	ñ	+		F	Σ	ſ
5	*			%	5	E	U	е	u	٦	٢	Ñ	+	+	F	σ	
6	*			&	6	F	V	f	V	7	X	a	-Ĥ	F	r T	Í	ĩ
7	*			>	7	G	W	g	W	п	G	Ô	TI	ĥ	#	τ	~
8	*			(8	Н	X	ĥ	х	IJ	٦	i	Ŧ	L	¥	Φ	0
9	*)	9	I	Y	i	У	7	Ш	r	4	F	1	θ	
A	*			*	:	J	Z	j	z	٦	Л	٦		1	г	Ω	
В	*			+	;	Κ	[k	ſ	j.	ø	12	T	77		δ	1
С	*				Ś	L	Ń	1	Ĩ	5	£	1	1	L		00	'n
D	*			-	=	Μ	j	m	j		Ø	i	ш	=		ø	2
E	*				>	N	~	n	5	n	Pt		E	나		Ê	
F	*			1	?	0	_	0		1	f	Ø	٦	1		ñ	_
													<u></u>				

CP 1257

	*	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
**	***	****	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	4	р	€			0	A	Š	ą	š
1	*			!	1	Α	Q	a	q		'		± 2]	Ń	į	ń
2	*				2	В	R	b	r	,	,	¢	2	Ā	Ņ	ā	ņ
З	*			#	3	С	S	С	S		-	£	з	Ć	б	ć	ó
4	*			\$	4	D	Т	d	t	19	"	Ø	,	Ä	ō	ä	ō
5	*			%	5	E	U	е	u	-	•		μ	Å	Õ	a	õ
6	*			&	6	F	V	f	V	t	-	1	•	Ę	Ö	ę	ö
7	*			\$	7	G	W	g	W	‡	_	9		Ē	×	ē	÷
8	*			(8	Н	Х	h	×			Ø	ø	Č	Ų	č	ų
9	*)	9	I	Y	i	У	200	IM	©	١	É	Ł	é	ł
A	*			*	:	J	Z	j	Z			Ŗ	r	Ź	Ś	ź	ś
B	*			+	;	K	[k	{	<	>	«	>>	Ė	Ū	ė	ū
С	*			,	<	L	1	1				٦	4	Ģ	Ü	ģ	ü
D	*				=	Μ]	m	}				12	Ķ	Ż	ķ	ż
E	*				>	N	~	n	N			R	34	Ī	Ž	ī	ž
F	*			1	?	0	_	0				Æ	æ	Ļ	ß]	

Ukraine 866

	*	0	1	2	З	4	5	6	7	8	9	Α	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	P	e.	р	A	Ρ	а	8	L	Ш	p	Ë
1	*			1	1	Α	Q	а	q	Б	С	б		1	Ŧ	С	ë
2	*				2	В	R	b	r	В	Т	в		т	π	Т	Г
3	*			#	3	С	S	С	S	Г	У	Г	T	F	Ш	У	٢
4	*			\$	4	D	Т	d	t	Д	φ	Д	-	-	F	ф	e
5	*			%	5	E	U	е	u	E	Х	е	=	+	F	×	e
6	*			&	6	F	V	f	V	ж	Ц	ж	-1	F	π	Ц	I
7	*			,	7	G	W	g	W	З	ч	з	TI	ŀ	#	ч	i
8	*			(8	Н	Х	h	×	Ν	Ш	И	F	L	Ť	ш	Ï
9	*)	9	Ι	Y	i	У	Й	Щ	Й	ᆌ	ſĒ	L	щ	ï
A	*			*	:	J	Z	j	Z	Κ	Ъ	к		1	Г	Ъ	·
В	*			+	;	K	[k	{	Л	Ы	Л	T][Ы	1
С	*			,	<	L	1	1	1	М	Ь	М	-11	ŀ		ь	No
D	*			-	Ξ	Μ]	m	}	Н	Э	н	ш	=		Э	Ø
E	*				>	N	^	n	~	0	ю	0	4	뀨		ю	
F	*			1	?	0	-	0		П	Я	п	٦	≚		я	

Kazakhstan 866

*	0	1	2	З	4	5	6	7	8	9	A	В	С	D	E	F
***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
*				0	@	Ρ	ŧ	р	А	Ρ	а	*	L	ш	р	Э
*			!	1	A	Q	a	q	Б	С	б	22	T	Ŧ	С	F
*				2	В	R	b	r	В	Т	в		т	TT	Т	ĸ
*			#	З	С	S	С	S	Г	У	Г	I	F	Ш	У.	H,
*			\$	4	D	Т	d	t	Д	φ	Д	-	-	F	ф	θ
*			%	5	E	U	е	u	Ε	Х	е	=	+	F	×	¥
*			&	6	F	V	f	V	ж	Ц	ж	-fl	F	л	Ц	Y
*			,	7	G	W	g	W	З	Ч	з	T	₽	#	ч	h
*			(8	Н	Х	h	×	И	Ш	И	F	L	Ť	Ш	9
*)	9	Ι	Y	i	У	Й	Щ	Й	ᆌ	Ir	٦	щ	£
*			*	;	J	Z	j	Z	K	Ъ	к		T	Г	ъ	K,
*			+	;	K	[k	{	Л	Ы	Л	Ē	77		Ы	H,
*			,	<	L	1	1	1	Μ	Ь	м	그	ŀ		Ь	θ
*			-	=	M]	m	}	н	Э	н	ш	=	Ī	Э	¥
*				>	Ν	^	n	2	0	ю	0	4	뀨	i	ю	Y
*			1	?	0		0		П	Я	П	٦	<u></u>	Ь	Я	
	· * * * * * * * * * * * * * * * * * * *	**************************************	**************************************	**************************************	************************************	************************************	************************************	************************************	<pre>************************************</pre>	************************************	************************************	************************************	************************************	************************************	************************************	************************************

Kamenicky

	*	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	•	p	Č	É	á	33	L	ш	α	≡
1	*			!	1	A	Q	а	q	ü	ž	ĩ		1	Ŧ	ß	+
2	*			**	2	В	R	b	r	é	Ž	ó		Т	π	Г	≥
3	*			#	3	С	S	С	S	ď	ô	ú	T	┢	IL.	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ň	+	<u> </u>	F	Σ	ſ
5	*			%	5	E	U	е	u	Ď	Ó	Ň	=	+	F	σ	J
6	*			&	6	F	V	f	V	Ť	ů	Ů	-1	F	π	μ	÷
7	*			,	7	G	W	g	W	č	Ű	Ô	TI	ŀ	Ħ	τ	~
8	*			(8	Н	Х	h	х	ě	ý	š	F	L	Ť.	Φ	6
9	*)	9	I	Y	i	У	Ě	Ö	ř	쉬	Ir	1	θ	•
A	*			*	:	J	Z	j	Z	Ĺ	Ü	ŕ	1	1	Г	Ω	•
В	*			+	;	K	[k	{	Í	Š	Ŕ	T	70		δ	1
C	*			,	<	L	1	1	1	ſ	Ľ	4	그	L	100	00	n
D	*				=	Μ]	m	}	1-	Ý	9	ш	=	T.	ø	3
E	*				>	N	^	n	~	Ä	Ř	«	H	1L 1L	1	E	
F	*			1	?	0		0		Á	ť	≫	٦	ž.		Π	

Mazovia

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	٩	p	Ç	Ę	Ź	8	L	11	α	≡
1	*			1	1	A	Q	а	q	ü	ę	Ż		1	Ŧ	ß	±
2	*				2	В	R	b	r	é	ł	ó		т	π	Г	≥
3	*			#	3	С	S	С	S	â	ô	б	1	F	١L.	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ń	-	-	F	Σ	ſ
5	*			%	5	Е	U	е	u	à	Ć	Ń	=	+	F	σ	J
6	*			&	6	F	V	f	V	ą	û	ź	1	F	л	μ	÷
7	*			,	7	G	W	g	W	ç	ù	ż	TI	₽	#	τ	\approx
8	*			(8	Н	Х	h	X	ê	Ś	ż	Ŧ	L	Ť.	Φ	0
9	*)	9	Ι	Y	i	У	ë	Ö	г	Ť	Ir	Ŀ	θ	•
Α	*			*	:	J	Z	j	z	è	Ü	٦	1	T	Г	Ω	•
В	*			+	;	K	£	k	{	ï	zł	12	T	71		δ	1
С	*			,	<	L	1	1		î	Ł	국	-TI	IL.	利用	00	n
D	*			-	=	Μ]	m	}	ć	¥	i	Ш	-		ø	2
E	*				>	N	^	n	~	Ä	ś	«	E	ᆉ		E	
F	*			1	?	0		0		Ą	f	~ >>	٦	1		Π	

Baltic 775

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	k***	***	****	***	****	**
0	*				0	@	Ρ	ł	р	Ć	É	Ā	33	L	ą	Ó	-
1	*			!	1	A	Q	а	q	ü	æ	Ī		1	č	ß	±
2	*			11	2	В	R	b	r	é	Æ	ó	100.02	Т	ę	ō	4
З	*			#	З	С	S	С	S	ā	ō	Ż	T	F	ę.e	Ń	34
4	*			\$	4	D	Т	d	t	ä	ö	ż	-	-	i	õ	1
5	*			%	5	E	U	е	u	ģ	G	Ž	Á	+	š	Õ	9
6	*			&	6	F	V	f	V	a	¢		Č	Ų	ų	μ	÷
7	*			,	7	G	W	g	W	ć	Ś	1	ц	Ū	ū	ń	*
8	*			(8	Н	Х	h	×	ł	ś	C	Ė	L	ž	Ķ	ø
9	*)	9	I	Y	i	У	ē	Ö	®	-1	Ī	Г	ķ	
A	*			*	:	J	Ζ	j	Z	Ŗ	Ü	٦	1	1	Г	Ļ	·
В	*			+	;	K	[k	{	r	Ø	-14	Ĩ	TT]	1
С	*			,	<	L	1	1	1	ĩ	£	4	-1	ľ		'n	з
D	*			-	=	Μ]	m	}	Ź	Ø	Ł	Į			Ē	2
E	*				>	Ν	^	n	~	Ä	×	«	Š	ť		Ņ	
F	*			1	?	0	_	0	۵		Â	Ø	>>	٦ "	Ž		,

CRO-ASCII

					-					-	-		-			-	
	*	0	1	2	3	4	5	6	7	8	9	A	В	C	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	Ž	Ρ	ž	р	Ç	É	á	8	L	ш	α	=
1	*			!	1	Α	Q	а	q	ü	æ	ĩ	**	1	=	ß	±
2	*				2	В	R	b	r	é	Æ	ó		Т	π	Г	≥
3	*			#	З	С	S	С	S	â	ô	ú	1	ŀ	UL.	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	+	_	F	Σ	ſ
5	*			%	5	Е	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	a	-fl	F	Г	μ	÷
7	*			,	7	G	W	g	W	ç	ù	Q	Π	ŀ	#	τ	~
8	*			(8	H	Х	h	х	ê	ÿ	i	F	Ľ	Ť	φ	0
9	*)	9	I	Y	i	У	ë	Ö	-	ᆌ	ſr	1	θ	•
Α	*			*	:	J	Z	j	Z	è	Ü	٦		T	Г	Ω	
В	*			+	;	Κ	Š	k	š	ï	¢	12	T	77		δ	1
С	*			,	<	L	Ð	1	đ	î	£	14	1	F	調整	00	n
D	*				=	Μ	Ć	m	ć	ĩ	¥	i	Ш	=		ø	2
E	*				>	Ν	Č	n	č	Ä	Pt	«	=	뀨		\in	
F	*			1	?	0		0		Â	f	≫	٦	1		Ω	

Farsi

	*	0	1	2	З	4	5	6	7	8	9	Α	В	С	D	Е	F
**	***	***>	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ		p	~	÷		•	۲	2	-	~
1	*			!	1	Α	Q	а	q	Ð	9		1	z	د	<u>.</u>	410
2	*				2	В	R	b	r	-	5	1	Г	1	2	ä	3
3	*			#	3	С	S	С	S	-	5	eb	٣	"1	44	5	0
4	*			\$	4	D	Т	d	t	叢	Ĉ	프	ε	é	â	_	4
5	*			%	5	Е	U	е	u	1	5	L	٥	8	9	-0	2
6	*			&	6	F	V	f	V	-	ک	~	٦	-	à	-	÷
7	*			,	7	G	W	g	W	-	*	ڻ	U	1	Р	-	×.
8	*			(8	н	Х	h	×	,	\gg	L	n	ب	ä	e	ē
9	*)	9	I	Y	i	У	-	8	÷	9	0	1	S	8
A	*			*	:	J	Z	j	Z	/	U	C	é	ت	r	ب	ป
В	*			+	;	Κ	[k	{	-	5	ĉ	£	ث	1	ġ	J
С	*			,	<	L	1	1	1	÷	گ	"	ھر	÷	۴	v	5
D	*			-	Ξ	Μ]	m	}	÷	Я	e.	فتز	5	П	8	÷
E	*				>	N	^	n	~	10)	Y	9	þ	Þ	۶	3	
F	*			1	?	0	_	0		E	٤	9	ç	2	3	P	

Urdu

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Р	t.	p	~	÷		•	۲	2		3
1	*			1	1	A	Q	a	q	-	9	-	1	<u>x</u>	د	ف	60
2	*			11	2	В	R	b	r	1	5	1	Г	1	2	ä	3
3	*			Ħ	З	С	S	С	S	-	Ľ	du	٣	4	لقد	5	4
4	*			\$	4	D	Т	d	t	叢	Ĵ	Y	3	é	â	1	4
5	*			%	5	E	U	е	u		5	"L	D	8	2	P	e
6	*			&	6	F	V	f	V	-	ک	5	٦	ث	à	ذ	ş
7	*			>	7	G	W	g	W	æ	«	J	U	1	d	4	P.
8	*			(8	Н	Х	h	×	,	>>	L	n	ب	ä	9	9
9	*)	9	I	Y	i	У	2	8	÷	9	2	I	S	8
A	*			*	:	J	Ζ	j	Z	/	U	2	à	ت	Ľ.	ب	IJ
B	*			+	;	K	[k	{		5	â	:	ذ	;	ъ	J
С	*			,	<	L	1	1	;	-	گ	"	ھر	Ą	٢	<u>.</u>	2
D	*			-	=	M]	m	}	÷	У	9	هز	2	a	8	۽
E	*				>	N	^	n	~	101	Y	9	p	5	C	3	
F	*			1	?	0		0		2	L	e	ş	2	5	P	

Greek DEC

	*	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	ł	p	Ά	É	á	•	ï		ΰ	
1	*			!	1	A	Q	а	q	E	æ	ĩ	<u>+</u>	A	. П	α	Π
2	*				2	В	R	b	r	Н	Æ	ó	2	В	Ρ	ß	ρ
3	*			#	З	С	S	С	S	Ί	ô	ú	з	Г	Σ	Х	σ
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	Δ	Т	δ	τ
5	*			%	5	E	U	е	u	à	ò	¥	=	E	Y	E	υ
6	*			&	6	F	V	f	V	a	û	;	-fl	Z	φ	ζ	φ
7	*			,	7	G	W	g	W	ç	ù	8	П	Н	Х	η	×
8	*			(8	Н	Х	h	×	ê	O	ż	Ŧ	θ	Ψ	θ	ψ
9	*)	9	I	Y	i	У	ë	Y	©	눼	I	Ω	ι	ω
A	*			*	:	J	Z	j	z	è	Ω	a	11	Κ	ά	κ	ς
В	*			+	;	K	[k	{	ï	¢	«	*	\wedge	É	a	Ú
C	*			,	<	L	1	1	1	î	£	本	긔	M	ń	μ	ώ
D	*			-	=	Μ]	m	}	ĩ	¥	i	之	N	ί	V	2
E	*				>	Ν	^	n	~	Ä	Pt	«	Ŧ	Ξ		Ę	
F	*			1	?	0		0		Å	f	>>	٦	0	ó	0	
													'				

ELOT 928

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F	
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**	
0	*				0	@	Ρ	·	р				ø		Π	ΰ	π	
1	*			!	1	А	Q	а	q			~	<u>+</u>	A	Ρ	α	ρ	
2	*			**	2	B	R	b	r				2	В		ß	ς	
3	*			井	З	С	S	С	S				з	Г	Σ	γ	σ	
4	*			\$	4	D	Т	d	t			Ø	-	Δ	Т	δ	τ	
5	*			%	5	E	U	е	u			¥		Ε	Y	e	υ	
6	*			&	6	F	V	f	V			1	Ά	Z	Φ	ζ	φ	
7	*			,	7	G	W	g	W			6		Н	Х	η	×	
8	*			(8	Н	Х	h	Х				E	θ	Ψ	θ	ψ	
9	*)	9	Ι	Y	i	У			©	Н	Ι	Ω	ι	ω	
Α	*			*	:	J	Z	j	Ζ			a	I	Κ	Ï	κ	ï	
В	*			+	;	Κ	[k	{			«	>>	Λ	Ŷ	a	Ü	
С	*			,	<	L	1	1	1				Ö	Μ	ά	μ	ó	
D	*				=	Μ]	m	}				12	N	É	V	ΰ	
E	*				>	N	^	n	N				Υ	Ξ	ή	Ę	ώ	
F	*			/	?	0		0					Ω	0	í	0		

UK_ASCII

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	E	F	
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**	
0	*				0	0	Ρ	·	р	ç	É	á	- 22	L	ш	α	Ξ	
1	*			!	1	A	Q	а	q	ü	æ	ĩ		1	Ŧ	ß	±	
2	*				2	В	R	b	r	é	Æ	ó		т	π	Г	≥	
3	*			£	3	С	S	С	S	â	ô	ú	1	+	۱L	π	≤	
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	-	F	Σ	ſ	
5	*			%	5	E	U	е	u	à	ò	Ñ	=	+	F	σ	J	
6	*			&	6	F	V	f	V	a	û	a	-f)	F	π	μ	÷	
7	*			>	7	G	W	g	W	ç	ù	al o	Π	Ĥ	#	τ	~	
8	*			(8	Н	Х	h	х	çê	ÿ	ż	F	Ľ	Ť	φ	0	
9	*)	9	Ι	Y	i	У	ë	Ö	F	쉐	ſr	7	θ	•	
Α	*			*	:	J	Z	j	Z	è	Ü	٦		T	Г	Ω		
В	*			+	;	K	[k	{	ï	¢	12	7	77		δ	1	
С	*			*	<	L	\	1	1	î	£	4	긔	F	-	00	n	
D	*				=	M]	m	}	ĩ	¥	i	ш	=	Γ	ø	3	
E	*				>	N	^	n		Ä	Pt	*	E	쓔	1	E		
F	*			1	?	0		0		Å	f	>>	Т	<u>"</u>		Π		
													- A					

US_ASCII

	*	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Ε	F
**	***	****	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	Ρ	•	р	Ç	É	á	3	L	ш	α	≡
1	*			!	1	A	Q	а	q	ü	æ	ĩ	÷.	T	Ŧ	ß	±
2	*				2	В	R	b	r	é	Æ	ó		Т	TT	Г	≥
3	*			#	З	С	S	С	S	â	ô	ú		F	Ш	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	_	F	Σ	ſ
5	*			%	5	Ε	U	е	u	à	õ	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	a	-Ĥ	F	'n	μ	÷
7	*			>	7	G	W	g	W	ç	ù	Q	TI	Ĥ	#	τ	~
8	*			(8	Н	Х	h	х	ê	ÿ	ż	Ŧ	L	¥	Φ	ø
9	*)	9	I	Y	i	У	ë	Ö	r	÷	Ir.	٦	θ	•
Α	*			*	:	J	Z	j	Z	è	Ü	٦	1	1	Г	Ω	•
В	*			+	;	Κ	[k	{	ï	¢	굴	÷,	Ĩ		δ	1
С	*			,	<	L	1	1	1	î	£	4	П	IF.	Notes -	00	'n
D	*			-	=	M]	m	j	ĩ	¥	i	ш	=		ø	2
E	*				>	N	^	n	~	Ä	Pt	«	Ŧ	1L	1	E	
F	*			1	?	0		0		Å	f	>>	٦	7	業業	Π	

Swedish

	*	0	1	2	З	4	5	6	7	8	9	Α	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	É	Ρ	é	р	Ç	É	á	33	L	ш	α	Ξ
1	*			!	1	A	Q	а	q	ü	æ	ĩ	1	1	T	ß	±
2	*				2	В	R	b	r	é	Æ	ó		Т	Ť	Г	≥
З	*			#	3	С	S	С	S	â	ô	ú	1	-	Ш	π	≤
4	*			Ø	4	D	Т	d	t	ä	ö	ñ	-	-	F	Σ	ſ
5	*			%	5	E	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	<u>a</u>	Ð	F	π	μ	÷
7	*			,	7	G	W	g	W	ç	ù	Q	TI	Ĥ	#	τ	~
8	*			(8	Н	Х	h	×	ê	ÿ	ż	F	L	Ŧ	φ	0
9	*)	9	I	Y	i	У	ë	ö	r	÷	ſr	1	θ	•
Α	*			*	:	J	Z	j	z	è	Ü	٦	1	Т	Г	Ω	
В	*			+	;	K	Ä	k	ä	ï	¢	10 14	Π	77		δ	1
С	*			,	<	L	Ö	1	ö	î	£	本	긔	lr	100	00	n
D	*			-	=	M	Å	m	a	ĩ	¥	i	ш	=	Γ	ø	2
E	*				>	N	Ü	n	ü	Ä	Pt	«	F	뷰		E	
F	*			1	?	0	_	0		Å	f	≫	٦	<u>×</u>	N.	Π	
													<u> </u>				

German

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	-	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	8	Р	•	р	Ç	É	á	33	L	11	α	Ξ
1	*			!	1	A	Q	а	q	ü	æ	í		1	Ŧ	ß	±
2	*				2	В	R	b	r	é	Æ	ó		т	π	Г	≥
3	*			#	3	С	S	С	s	â	ô	ú	1	F	UL.	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	-	F	Σ	ſ
5	*			%	5	Е	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	a	-Ĥ	F	π	μ	÷
7	*			,	7	G	W	g	W	ç	ù	Q	TI	Ĥ	#	τ	~
8	*			(8	Н	Х	h	×	ê	ÿ	ż	Ŧ	L	¥	Φ	Þ
9	*)	9	I	Y	i	У	ë	Ö	r	-1	ſr		Θ	•
A	*			*	:	J	Z	j	Z	è	Ü	٦	1	11	Г	Ω	
В	*			+	;	K	Ä	k	ä	ï	¢	12	T	Tr	龖	δ	1
С	*			,	<	L	Ö	1	ö	î	£	4	1	ŀ	PHILE	00	n
D	*			-	=	Μ	Ü	m	ü	ĩ	¥	i	ш	=	L	ø	2
E	*				>	N	^	n	ß	Ä	Pt	*	Ŧ	北		E	
F	*			/	?	0		0		Å	f	≫	٦	4		Π	

Portuguese

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
*:	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	6	Ρ	•	p	ç	É	á	- 22	L	ш	α	Ξ
1	*			!	1	A	Q	а	q	ü	æ	ĩ		T	Ŧ	ß	±
2	*			•1	2	В	R	b	r	é	Æ	ó		т	π	Г	\geq
3	*			#	3	С	S	С	s	â	ô	ú	T	F	L	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	4	-	F	Σ	ſ
5	*			%	5	E	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	à	-Ĥ	F	n -	μ	÷
7	*			,	7	G	W	g	W	ç	ù	0	Π	Ĥ	#	τ	~
8	*			(8	Н	X	h	×	ê	ÿ	3	7	L	¥	Φ	ø
9	*)	9	Ι	Y	i	У	ë	Ö	r-	-1	F	٦	θ	•
A	*			*	:	J	Z	j	Z	è	Ü	٦	1	11	Г	Ω	-
B	*			+	;	K	Ã	k	ã	ï	¢	12	ī	77		δ	1
С	*			,	<	L	Ç	1	ç	î	£	4	1	ŀ	AND .	8	n
D	*				Ξ	Μ	õ	m	õ	ĩ	¥	i	Ш	=		ø	2
E	*				>	N	^	n	0	Ä	Pt	«	Ŧ	ť	and the second se	E	
F	*			1	?	0	-	0		Å	f	≫	٦	7		Π	

French

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	à	Ρ	ł	р	Ç	É	á	-	L	Ш	α	Ξ
1	*			!	1	А	Q	a	q	ü	æ	ĩ		1	Ŧ	ß	<u>+</u>
2	*				2	В	R	b	r	é	Æ	ó		Т	TT	Г	≥
3	*			£	3	С	S	С	S	â	ô	ú	T	F	UL.	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	-	F	Σ	ſ
5	*			%	5	E	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	a	-f)	F	π	μ	÷
7	*			,	7	G	W	g	W	OF (D	ù	Q	П	ŀ	H	τ	~
8	*			(8	Н	Х	h	х		ÿ	ż	F	L	Ť	Φ	۰
9	*)	9	Ι	Y	i	У	ë	Ö	Ē	-1	I.	1	θ	•
A	*			*	:	J	Z	j	z	è	Ü	٦	1	T	Г	Ω	
В	*			+	;	Κ	0	k	é	ï	¢	12	Ĵ	71		δ	1
С	*			,	<	L	ç	1	ù	î	£	4		F	調整	00	n
D	*			-	Ξ	Μ	8	m	è	ĩ	¥	i	Ш	=		ø	2
E	*				>	Ν	^	n		Ä	Pt	*	4	갑		E	龖
F	*			1	?	0		0		Å	f	≫	٦	<u>"</u>		Π	

Italian

	*	0	4	2	3	4	F	6	7	0	0	^	0	0	D	F	r.
		0			-	4	5	-		8	9	A	В		0	-	F
*>	***	***	***	***	***	***	***	***	***	***		***	***	***	***	***	**
0	*				0	6	Ρ	ù	р	Ç	É	á	8	L	ш	α	=
1	*			!	1	Α	Q	а	q	ü	æ	ĩ	200	1	Ŧ	ß	±
2	*				2	В	R	b	r	é	Æ	ó		т	π	Г	2
3	*			£	3	C	S	С	S	â	ô	ú	T	ŀ	T	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	-	F	Σ	ſ
5	*			%	5	Е	U	е	и	à	õ	Ñ	=	+	F	σ]
6	*			&	6	F	V	f	V	a	û	a	-11	F	π	μ	÷
7	*			,	7	G	W	g	W	ç	ù	aló	T	ŀ	#	τ	\approx
8	*			(8	Н	Х	ĥ	×	ê	ÿ	3	Ŧ	L	¥	φ	P
9	*)	9	I	Y	i	У	ë	0	-	-1	F	٦	θ	•
A	*			*	:	J	Z	j	Z	è	Ü	٦		1	Г	Ω	•
В	*			+	;	K	0	k	à	ï	¢	12	T	TT		δ	1
С	*			,	<	L	ç	1	ò	î	£	4]][ETHE	00	n
D	*				=	Μ	é	m	è	ĩ	¥	i	Ш	=	A DECK	ø	2
Ε	*				>	N	^	n	ĩ	Ä	Pt	«	Ŧ	扩	1	E	
F	*			1	?	0	_	0		Å	f	\gg	٦	7		Ω	

Norwegian

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Ε	F
**	***	****	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	@	P	۲	p	Ç	É	á	- 23	L	11	α	Ŧ
1	*			!	1	A	Q	а	q	ü	æ	ĩ		1	Ŧ	ß	<u>+</u>
2	*			**	2	В	R	b	r	é	Æ	ó	And the second	т	π	Г	≥
3	*			#	3	С	S	С	S	â	ô	ú	T	ł	ü.	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	+	-	F	Σ	ſ
5	*			%	5	Е	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	a	-11	F	π	μ	÷
7	*			,	7	G	W	g	W	ç	ù	0	T	ŀ	#	τ	~
8	*			(8	Н	Х	h	×	ê	ÿ	ż	F	L	Ť	φ	D
9	*)	9	Ι	Y	i	У	ë	Ö	F	ᆌ	1	٦	θ	•
A	*			*	:	J	Z	j	Z	è	Ü	٦	1	T	Г	Ω	•
В	*			+	;	Κ	Æ	k	æ	ï	¢	12]	71		δ	1
С	*			,	<	L	Ø	1	ø	î	£	古		F	1000	00	n
D	*			-	Ξ	Μ	Å	m	a	ĩ	¥	i	Ш	==		ø	2
E	*				>	Ν	^	n		Ä	Pt	«	E	艼		E	
F	*			1	?	0		0		Å	f	\gg	٦	1		Π	

Spanish

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
**	**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	9	Ρ	(p	Ç	É	á	-	L	Ш	α	Ξ
1	*			!	1	А	Q	а	q	ü	æ	ĩ	- 222	1	Ŧ	ß	±
2	*				2	В	R	b	r	é	Æ	ó		Т	π	Г	\geq
3	*			£	3	С	S	С	S	â	ô	ú	1	F	IL.	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-		F	Σ	ſ
5	*			%	5	E	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	a	-11	F	л	μ	÷
7	*			*	7	G	W	g	W	ç	ù	0	TI	ŀ	#	τ	~
8	*			(8	Н	Х	h	×	ê	ÿ	ż	Ŧ	L	ŧ	φ	0
9	*)	9	Ι	Y	i	У	ë	Ö	5	+	Ir	7	Θ	•
A	*			*	:	J	Z	j	Z	è	Ü	٦		11	Г	Ω	•
В	*			+	;	Κ	i	k	0	ï	¢	12	T	TT		δ	1
С	*			,	<	L	Ñ	1	ñ	î	£	4	1	IL.	Ref.	00	n
D	*			-	=	Μ	i	m	ç	ĩ	¥	i	ш	==		ø	2
E	*				>	Ν	~	n	N	Ä	Pt	~	E	쁥	the second	E	
F	*			/	?	0		0		Å	f	\gg	٦	1	NO	Π	

Siemens Turk

	*	0	1	2	З	4	5	6	7	8	9	A	В	С	D	E	F
**	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**
0	*				0	0	Ρ	ł	р	Ç	É	á	8	L	Ğ	α	ğ
1	*			1	1	A	Q	а	q	ü	æ	ĩ		1	〒	ß	±
2	*				2	В	R	b	r	é	Æ	ó		Ţ	T	Г	\geq
З	*			井	З	С	S	С	S	â	ô	ú		F	Ш	π	\leq
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-	_	F	Σ	ſ
5	*			%	5	E	U	е	и	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	a	-11	F	Ö	μ	ö
7	*			,	7	G	W	g	W	ç	ù	0	П	Ç	Ħ	ç	~
8	*			(8	Н	Х	h	×	ê	ÿ	ż	F	L	+	φ	b
9	*)	9	Ι	Y	i	У	ë	Ö	5	÷	Γ	1	θ	•
Α	*			*	:	J	Z	j	Z	è	Ü	٦		Щ	Γ	Ω	•
В	*			+	;	Κ	[k	ł	ï	¢	12]	TT		δ	1
С	*			,	<	L	1	1		î	£	14		F	0	00	ü
D	*			-	Ξ	Μ]	m	}	ĩ	¥	i	Ш		Ì	Ø	1
E	*			•	>	N	^	n	2	Ä	Pt	~	E	Ť	Ş	E	ş
F	*			/	?	0	-	0		Å	f	>>	٦	1		Π	ö

DEC Turkish

	*	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F	
*:	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**	
*; 0123456789A		0	1 ***	-	-	4 * ABCDEFGHIJ		-	7 * pqrstuvwxyz	~							EF *)@)+I ∧I ∨I ∽;O ≈ ° · ·	
B C D F	* * * * *			+ , /	··< = > ?	K L M N O	[]	k I m n o	~ — ~ ~	i î î A A	¢ £ ¥ የቲ	-M-1414 »	:[b=1] :		S S S S S S S S S S S S S S S S S S S	δ ø ø ∈ ∩	√:ü ∞ :0	

Tarama

	*	0	1	2	З	4	5	6	7	8	9	А	В	С	D	Е	F
*	*******************																
0	*				0	0	Ρ	•	р	Ç	É	á	33	L	11	α	=
1	*			i	1	Α	Q	a	q	ü	æ	ĩ		1	Ŧ	ß	±
2	*				2	В	R	b	r	é	Æ	ó		т	Ť	Г	≥
3	*			井	З	С	S	С	S	â	ô	ú	T	+	UL.	π	≤
4	*			\$	4	D	Т	d	t	ä	ö	ñ	-		F	Σ	ſ
5	*			%	5	Ε	U	е	u	à	ò	Ñ	=	+	F	σ	J
6	*			&	6	F	V	f	V	a	û	Ğ	-1	F	π	μ	÷
7	*			,	7	G	W	g	W	ç	ù	ğ	T	ŀ	#	τ	~
8	*			(8	Н	Х	h	×	ê	İ	3	Ŧ	L	Ŧ	Φ	6
9	*)	9	Ι	Y	i	У	ë	Ö	٣	-1	F	٦	θ	•
A	*			*	:	J	Z	j	Z	è	Ü	٦	11	T	Г	Ω	•
B	*			+	;	K	[k	{	ï	¢	12	T	71		δ	1
C	*			,	<	L	1	1	1	î	£	4	긔	ŀ	翻譯	80	n
D	*				=	Μ]	m	}	1	¥	i	ш			ø	2
E	*				>	N	^	n	~	Ä	Ş	*	1	1L T	and the second	E	
F	*			1	?	0	-	0		Å	Ş	>>	٦	<u> 1</u>		Π	

CHAPTER F

RESIDENT FONTS

This chapter provides print samples of the printer's nineteen resident fonts.

Roman 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.
Sanserif 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.
Courier 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.
Prestige 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.
Script 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.
OCR B 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.
OCR A 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.
Orator 10	THE 24-WIRE DOT-MATRIX PRINTER PRINTS QUALITY CHARACTERS AND SYMBOLS USING A VAR IETY OF SIZES AND FONTS.
Draft 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var lety of sizes and fonts.
Gothic 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.
Souvenir 10	The 24-wire dot-matrix printer prints quality characters and symbols using a var iety of sizes and fonts.

FUJITSU

KA02100-Y890-04EN