



SAMSUNG ELECTRO-MECHANICS

# USER'S MANUAL

THERMAL PRINTER



KN04-00003A Rev. 2.6



www.samsungminiprinters.com

# **Safety Precautions**

In using the present appliance, please keep the following safety regulations in order to prevent any hazard or material damage.





# Warning – U.S

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

This equipment has been tasted and found to comply with the limits for a Class B digital device, pursuant to Part 15 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 measures:

- 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.

# Notice - Canada

This Apparatus complies with class "A" limits for radio interference as specified in the Canadian department of communications radio interference regulations.

# Introduction

The STP-103 and STP-103P Roll Printer are designed for use with electronic instruments such as system ECR, POS, banking equipment peripheral equipment, etc.

The main features of the printer are as follows:

- 1. High speed printing.
- 2. Low noise thermal printing.
- 3. RS-232 serial interface (STP-103S), Parallel interface (STP-103P).
- 4. The data buffer allows the unit to receive print data even during printing.
- 5. Different print densities can be selected by DIP switches.

Please be sure to read the instruction in this manual carefully before using your new STP-103S and STP-103P.

# NOTE

The socket-outlet shall be near the equipment and it shall be easy accessible.

# **Table of Contents**

Chapter 1. Unpacking7
1-1. Checking the contents of the Printer
Chapter 2. Connecting the cable10
2-1. Connecting the AC adapter to your printer       10         2-2. Connecting the Printer to your computer       11
Chapter 3. Installing the Paper Roll13
Chapter 4. Setting the DIP Switching14
Chapter 5. Running the Self Test16
Chapter 6. Hexadecimal Dumping17
Chapter 7. Code Table18
Chapter 8. Functions27
Chapter 9. Control Commands29
APPENDIX A - Connectors
*Option : STP-103DK53

# **Chapter 1. Unpacking**

# 1-1. Checking the contents of the Printer

The items illustrated below are included with your printer. If any items are damaged or missing, please contact your dealer for assistance.

<u>Unpacking</u>



# 1-2. Locating the Printer

Avoid location in direct sunlight or excessive heat.

Avoid or storing the printer in the place subject to excessive moisture.

Do not use or store, horizontal surface for the printer. Avoid places subject to intense vibration or shock.

Make sure that there is enough space around the printer so that it can be used easily.

### 1-3. Printer Part Names



#### <u>Rear View</u>





#### Control Panel



# 1-4. Operating Control Panel

The control panel has two buttons and two lights.



#### Buttons

The control panel buttons perform paper feeding and on line function.

#### ON LINE

Press the ON LINE button to ready to receive data from the computer.

#### FEED

Press the FEED button once to advance paper one line. You can also press the FEED button continuously to feed paper continuously. Feed button is valid when ON LINE button is off.

#### Indicator Lights

The control panel lights provide information on printer conditions.

### POWER (green)

The POWER light is on when the printer power is on.

#### ERROR (red)

The error LED blinks fast when paper is out.
 The error LED blinks when the Near End Sensor triggered.

# **Chapter 2. Connecting the Cable**

# 2-1. Connecting the AC adapter to your printer

When the printer is used, use the optional AC adapter, NH36-240150-11 for your printer.

## WARNING

Using an incorrect power supply may cause fire or electrical.

# CAUTION

When connecting or disconnecting the power supply from the printer, make sure that the power supply is not plugged into an electrical outlet; otherwise you may damage the power supply or the printer

1. Make sure that the printer's power switch is turned off, and that the power supply's power cord is unplugged from the electrical outlet.

- 2. Check the label on the power supply to make sure that the required voltage matches that of your electrical outlet.
- 3. Plug the power supply's DC cable connector into the printer's power connector as shown below.



4. Plug the AC adapter's power cord into an electrical outlet.

### NOTE

To remove the DC cable connector grasp the connector at the arrow and pull it straight out. Make sure that the main unit's power cord is unplugged before you disconnect the DC cable connector.

# 2-2. Connecting the printer to your Computer

## STP-103S

You need an appropriate serial interface cable to connect your computer to the printer's built-in interface.

- 1. Make sure that both the printer and computer are turned off : then plug the cable connector securely into the printer's interface connector.
- 2. Tighten the screws on both sides of the cable connector.



3. Plug the other end of the cable into the computer.

# 2-2. Connecting the printer to your Computer

#### STP-103P

You need an appropriate parallel interface cable to connect your computer to the printer's built-in interface.

- 1. Make sure that both the printer and computer are turned off : then plug the cable connector securely into the printer's interface connector.
- 2. Tighten the screws on both sides of the cable connector.



3. Plug the other end of the cable into the computer.

# **Chapter 3. Installing the Paper Roll**

Use a paper roll that matches the specifications.

#### NOTE

The printer must be turned off before installing the paper roll.

- 1. Open the printer cover and remove the used paper roll core if there is one.
- 2. Insert the paper roll as shown below.



- 3. Pull out the paper roll until the paper comes out from the top of the printer. Then close the printer cover.
- 4. Turn on the Printer.

# **Chapter 4. Setting the DIP Switches**

#### CAUTION

Turn off the printer while setting the DIP switch to prevent an electrical short, which can damage the printer.

You can change your interface and printer density settings by changing the DIP switch setting.

- 1. Make sure the printer is turned off.
- 2. There are a switch. Notice that ON is marked on each set of switches. Use tweezers or another narrow tool to move the switches.



3. Use the following tables to set the DIP switches.

#### **DIP Switch Functions**

BPS	SW1	SW2	SW3	Default
2400 bps	On	Off	Off	
4800 bps	Off	On	Off	
9600 bps	Off	Off	On	
19200 bps	On	Off	On	9600
38400 bps	On	On	Off	
57600 bps	Off	On	On	
115200 bps	On	On	On	

SW	Function	On	Off	Default
SW4	Density	Dark	Normal	Normal
SW5	Handshaking	Xon/Xoff	RTS/CTS	RTS/CTS (DTR/DSR)
SW8	Firmware Download	Download	Printing	Printing

SV	N7	SV	V6	Default
Lang	uage	CI	PL	Delault
On	English	On	24	
On	English	Off	32	English
Off	Koroon	On	Johap	32CPL
Oli	Noreall	Off	Wansung	

# **Chapter 5. Running the Self-test**

1. Self-test printing

#### 1) Starting the self test

To start printing the self-test on a paper roll, hold down the PAPER FEED button and turn on the printer with the cover closed. The self-test prints the current printer settings, which provide the following information :

- control software version
- dip switch state
- 2) Standby state

After printing the current printer status, the printer prints the message "Please press the FEED BUTTON.". The LED indicator blinks and the printer enter the test printing standby state. Press the FEED BUTTON to start test printing.

2. Ending the self-test

After a number of lines are printed, the printer indicates the end of the self-test by printing " \*\* TEST COMPLETED \*\* ". If the self-test is not completed, then you must reboot your printer.

# **Chapter 6. Hexadecimal Dumping**

This feature allows experienced users to see exactly what data is coming to the printer. This can be useful in finding software problems. When you turn on the hexadecimal dump function, the printer prints all commands and data in hexadecimal format along with a guide section to help you find specific commands.

To use the hexadecimal dump function, follow these steps:

- 1. After you make sure that the printer is off. Close the cover.
- 2. Turn on the printer, while holding down the FEED button and ONLINE button.
- 3. Then the printer enters the hexadecimal dump mode.
- 4. Run any software program that sends data to the printer. The printer will print all the codes it receives in a two-column format. The first column contains the hexadecimal codes and the second column gives the ASCII characters that corresponds to the codes.

. ! & . (	40	40	02	26	1B	00	21	1B
. % 0	1B	00	34	63	1B	01	25	1B
ABCDE	48	47	46	45	44	43	42	41

• A period (.) is printed for each code that has no ASCII equivalent.

• During the hex dumping, any commands other than **DEL EOT** and **DLE ENQ** do not function.

5. When the printing finishes, turn off the printer.

6. Turn on the printer and then the hexadecimal mode is off.

# Chapter 7. Code Table

The following pages show the character code tables. To find the character corresponding to a hexadecimal number, count across the top of the table for the For example, 4A=J.

	HEX	0	1	2	2	:	3	4	1		5		6	7	'		8		9	A		В		С		D		E		F
HEX	BIN	0000	0001	00	10	00	)11	01	00	01	101	0	110	011	11	1	000	1	001	1010	1	011	1	100	1	101	1	110	1	111
0	0000	NUL	DLE	SP		0		@		Ρ		`		р_		Ç		É		á			L		ш	-	α		=	÷
Ŭ	0000	00	16		32		48		64		80		96	1	12		128		144	160		176		192		208		224		240
1	0001		XON	1		1		A		Q		a		q		ü		æ		í			Т	-	Τ	-	β		±	
1	0001	01	17		33		49		65		81		97	1	13		129		145	161	1	177		193		209		225		241
2	0010			"		2		В		R		b		r		é		Æ		ó			Т	-	Π		Г		≤	
2		02	18	1	34		50		66		82		98	1	14		130		146	162	1	178		194		210	[	226		242
2	0010		XOFF	#		3		С		S		с		s		â		ô		ú			F		Ш		π		≥	
3	0010	03	19	1	35		51		67		83		99	1	15		131		147	163	1	179		195		211		227		243
4	0100	EQT		\$		4		D		Т		d		t		ä		ö		ñ	Н		_	-	F		Σ		-	
4	0100	04	20	1	36		52		68		84		100	1	16		132		148	164	1	180		196		212	. [	228		244
E	0101	ENQ		%		5		E		U		е		u		à		ò		Ñ	ŧ		+	-	F		σ		J	-
5	0101	05	21	1	37		53		69		85		101	1	17		133		149	165	1	181		197		213	. [	229	[	245
	0110			&		6		F		V		f		v		å		û		<u>a</u>	1		ŧ		Π		μ		÷	
0		06	22	1	38		54		70		86		102	1	18		134		150	166	1	182		198		214	, [	230		246
7	0111			ı.		7		G		W		g		w		ç		ù		<u>o</u>	Π		⊩		#		τ		~	
'		07	23	1	39		55		71		87		103	1	19		135	1	151	167	1	183		199		215		231		247
_	1000	BS	CAN	(		8		Н		Х		h		х		ê		ÿ		i	٦		Ľ		ŧ		Φ		0	
o	1000	08	24	1	40		56		72		88		104	1	20		136		152	168	1	184		200		216	[	232		249
0	1001	ΗΤ		)		9		I		γ		i		y		ë		ö		r .	눼		ſг				θ		•	
9	1001	09	25	1	41		57		73		89		105	1	21		137		153	169		185		201		217	, [	233		249
	1010	LF		*		:		J		Ζ		j		z		è		Ü		7			<u>_  </u>	-	Г	-	Ω		•	
		10	26		42		58		74		90		106	1	22		138		154	170		186		202		218	ĺ	234		250
Б	1011		ESC	+		;		К		[		k		{		ï		¢		1/2	F		זר	-			δ			_
		11	27	1	43		59		75		91		107	1	23		139		155	171		187		203		219		235		251
	1100	FF	FS	,		<		L		١		I		1		î		£		1/4	1		ŀ				00		n	-
		12	28	1	44		60		76		92		108	1	24		140		156	172	1	188		204		220		236		252
	1101	CR	GS	-		=		М		]		m		}		ì		¥		i	Ш		-	-			φ		2	
		13	29		45		61		77		93		109	1	25		141		157	173		189		205		221	, [	237		253
-	1110					>		Ν		^		n		~		Ä		Pt	t	«	F		٦Ľ				$\in$	-	•	
		14	30		46		62		78		94		110	1	26		142		158	174		190		206		222		238		254
-				1		?		0				0		SP		Å		f		»	٦		1	-			n		SI	þ
F		15	31	1	47		63		79		95		111	1	27		143	1	159	175	1	191		207		223		239	ĺ	255

PC437 : USA, Standard Europe

	HEX	8	9	A	В	С	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	<b>_</b>	L	_ SP		<u>م</u>		=	×
		128	144	160	176	192	208	224	240
1	0001	-		•		<b>₹</b>	4	F	円
L		129	145	161	177	193	209	225	241
2	0010	-			1		×	<b>∓</b>	年
		130	146	162	1/8	194	210	226	242
3	0010								月
		131	14/	163	1/9	195	211	227	243
4	0100						7		
		132	148	164	180	196	212	228	244
5	0101		-	•					時
		133	149	165	181	197	213	229	245
6	0110					- 100			分 040
<u> </u>		134	150	100	182	198	214	230	240 Ith
7	0111	105	151	107	100			001	が 047
		135	151	107	183	199	215	231	247
8	1000	126	150	160				•	
		130	152	100	104	200	210	232	249
9	1001	127	153	160	195	201	217	233	240
		137	100	I 103	105	201	217	200	243
A	1010	138	154	170	186	202	218	234	250
		100	1.1	1/0	100   <del>  </del>	1202		2.04	2.30 ⊞T
B	1011	139	155	171	187	203	219	235	251
		100	100	7	107	7	7	200	**
C	1100	140	156	172	188	204	220	236	252
<u> </u>			<u> </u>	1	7	204	220		1
D	1101	141	157	173	189	205	221	237	253
			<u> </u>	Ξ	12	本	•	/	
E	1110	142	158	174	190	206	222	238	254
		+		y	17	7	•	<u>, 200</u>	SP
F	1111	143	159	175	191	207	223	239	255

Page1 : KATAKANA

	HEX		8		9		А		В		С		D		Е		F
HEX	BIN	1	000	1	001	1	010	1	011	1	100	1	101	1	110	1	111
0	0000	Ç		É		á				L		ð		Ó		_	
Ŭ	0000		128		144		160		176		192		208		224		240
1	0001	ü		æ		í				1		Ð		ß		±	
'	0001		129		145	]	161		177		193		209		225		241
2	0010	é		Æ		Ó				Т		É		Ô		=	
2	0010		130	1	146	1	162		178	1	194		210	1	226	1	242
2	0010	â		Ô		ú				⊢		Ë		Ò		3/4	
3	0010		131	1	147	1	163	1	179		195		211	1	227		243
4	0100	ä		ö		ñ		-		_		È		õ			
4	0100		132	1	148	1	164		180		196		212		228	1	244
-	0101	à		ò		Ñ		Á		+		i		Õ	1	ş	
5	0101		133		149	1	165		181		197	-	213	1	229	Ĩ	245
		å		û	I	<u>a</u>	1	Â	1	ã		f				÷	
6	0110		134		150	1	166	(``	182	Ĩ	198		214	ŭ	230		246
_		С		ù		<u>o</u>		À	_	Ã		î		b		5	
7	0111	3	135	۳.	151	1	167		183		199		215	1	231		247
		ê		ÿ		i.		©		IL		ï		p		0	
8	1000	ľ	136	, ,	152	ľ	168		184		200	'	216	1-	232		249
		ä		ö		0		4	1.01	ſŗ				Ú			
9	1001	Ŭ	137		153		169		185	1	201		217	Ŭ	233		249
<u> </u>		à		ü		-			1.00	JL				Û	200		2.0
A	1010		138		154	1	170		186		202		218	Ŭ	234		250
		ï	100	a	101	1/2		ה	100	1	202		2.0	ù	201	1	200
B	1011	'	139		155	1.1.2	171		187		203		219	Ŭ	235	-	251
		î	100	<u> </u>	100	1/4			107	IL.	200	_	210	ý	200	3	201
C	1100	'	1/0	L	156	1.1.4	172		188	. "	204	-	220	У	236	-	252
		3	140	a	150		172	á	100	_	204		220	Ń	200	2	202
D	1101	'	1/1	0	157	1	172	ç	190		205	i	221	Y	227	-	252
<u> </u>		Ä	141		157		1/3	<u>м</u>	109	귀는	205	ì	221	_	201		200
E	1110	A	140		150		17/	Ť	100		206	. 1	222	-	220	-	254
<u> </u>		Å	142		100		1/4		190	m	200		222	,	230	05	204
F	1111	A	140	ļ f	150	»	175		101		007	-	000	-	000	SP	055
1			143		159		1/5		191		207	1	223	1	239		255

PC850 : Multilingual

	HEX		8		9		А		В		С		D		E		F
HEX	BIN	1	000	1	001	1	010	1	011	1	100	1	101	1	110	1	111
0	0000	Ç	128	É	111	á	160		176	-	102		208	α	224		240
			120	À	144	1	100		170		192	_	200	0	224	+	240
1	0001	u	129	A	145	1	161		177	· -	193		209	р	225	<u> </u>	241
		é		É		ó				Т		π		Г		≤	
2	0010		130	1	146	1	162		178		194		210		226		242
3	0010	â		ô		ú		Ι		F		L		π		≥	
	0010		131		147		163		179		195		211		227		243
4	0100	ä		õ		ñ		+				L		Σ		C	
	0100		132		148		164		180		196		212		228		244
5	0101	à		Ò		Ñ				+		F	0.10	σ		J	
			133		149		165		181		197		213		229		245
6	0110	A	101	ú	450	<u>a</u>	100	=	100	F	100		014	μ	000	÷	0.10
			134		150	-	166		182	-	198		214		230		246
7	0111	Ç	405	ú	454	<u> </u>	407	1	400	.  ⊪	100	#	045	τ	001	≈	047
			135	,	151		167		183		199		215		231		247
8	1000	e	126		150	5	160		10/	16	200	+	216	Φ	000		240
		Ê	130	ã	152	à	100	1	104	L L L	200		210	0	232		249
9	1001		137	0	153	0	169		185		201	-	217	9	233		249
		è	107	Ü	100	-	100		100	JL	201		1217	0	200	•	1210
A	1010		138	Ŭ	154		170	1	186	-	202		218		234		250
	1011	Í		¢		1/2		٦		חר			1	δ			
В	1011		139	1	155	1	171		187		203		219	1	235		251
<u> </u>	1100	Ô		£		1/4		1		ŀ	1			∞	1	n	
	1100		140		156	]	172		188		204		220		236		252
_ ח	1101	ì		Ù		i		Ш		=				φ		2	
			141		157		173		189		205		221		237		253
F	1110	Ã		Pt		«		H		l †				$\in$		•	
			142		158		174		190		206		222		238		254
F	1111	Â	142	Ó	150	»	175	۲ <u> </u>	101	-	207		002	$\cap$	220	SP	255
1	1	1	143	1	1 1 3 9	1	11/0	1	191	1	1201	1	1 223	1	1 209		1 200

PC860 : Portuguese

$\begin{array}{c c c c c c c c c c c c c c c c c c c $		HEX		8		9		А		В		С		D		E		F
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	HEX	BIN	1	000	1	001	1	010	1	011	1	100	1	101	1	110	1.	111
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0	0000	Ç		É								ш		α			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				128		144		160		176		192		208		224		240
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1	0001	ü		É		Ĺ				<u> </u>		T		β		±	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				129		145		161		177		193		209		225		241
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2	0010	é		Ê		Ó				<b>  T</b>		π		Г		≥	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				130		146		162		178		194		210		226		242
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3	0010	â		Ô		ú				F		Ш		π		≤	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				131		147		163		179		195		211		227		243
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	0100	Â		Ë				+		-		F		Σ		C	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	0100		132		148		164		180		196		212		228		244
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	0101	à		Ï		3		+		+		F		σ		J	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5	0101		133		149		165		181		197		213		229		245
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6	0110			û		3		4		F		11		μ		÷	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	0110		134		150	]	166		182	1	198		214	]	230		246
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	0111	ç		ù		-		1		⊩		#		τ		~	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	<i>'</i>			135		151	]	167		183	1	199		215	]	231		247
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	1000	ê		Ø		Î		Ш		Ľ		+		Φ		0	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0	1000		136	1	152	1	168		184	1	200		216	1	232	1	249
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	1001	ë		Ô		-		눼		ſſ				θ		•	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	9	1001		137	1	153	1	169	1	185	1	201		217	1	233	1	249
A     1010     138     154     170     186     202     218     234     250       B     1011 $\vec{i}$ $\phi$ 1/2 $\vec{i}$ <		1010	è		Ü		~				<u>٦٢</u>		Г		Ω		•	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	A	1010		138		154	1	170		186	1	202		218	1	234		250
B 1011 139 155 171 187 203 219 235 251	_	1011	Ï		¢		1/2		٦		٦r				δ			·
	В	1011		139		155	1	171		187	1	203		219	1	235		251
		1100	î		£		1/4		1		ŀ				∞		n	
		1100		140		156	1	172		188	1	204	-	220	1	236		252
$\begin{vmatrix} \ddots & \ddots & \ddots &  \\ \vdots & \vdots $			=		Ù	1	3/4		Ш		=				φ		2	
D 1101 141 157 173 189 205 221 237 253		1101		141		157	1	173		189	1	205	-	221	1	237		253
	_		À		Û		«		]		ᆉ							
E 1110 142 158 174 190 206 222 238 254	E	1110		142	Ĭ	158	1	174		190	1	206		222	1	238		254
F § f ≫ ] ≟ ■ SP	_		8		f	1	»		٦		1						SP	
F         1111         7         159         175         191         207         223         239         255	+	1111		143	,	159	1	175		191	1	207	1	223	1	239	1	255

PC863 : Canadian – French

	HEX		8		9		А		В		С		D		Е		F
HEX	BIN	1	000	1	001	1	010	1	011	1	100	1	101	1	110	1	111
0	0000	Ç	400	E		á	400		176		100	ш	000	α	0.00		0.40
			128		144		160		176		192		208		224		240
1	0001	ü		æ		Í				L _		╡┯		β		±	
			129		145		161		177		193		209		225		241
2	0010	é		Æ		Ó	100		170	T		Π	0.10	Г	000	≥	0.10
			130		146		162		178		194		210		226		242
3	0010	â		Ô		Ú				F		L		π		≤	
			131		147		163		179		195		211		227		243
4	0100	ä		Ö		Ĩ		-		-		L		Σ		ſ	
			132		148	~	164		180		196		212		228		244
5	0101	à		Ò		N		-		+		F		σ		J	
			133		149		165		181		197		213		229		245
6	0110	å		û		<u>a</u>		=		ļF		I T		μ		÷	
			134		150		166		182		198		214		230		246
7	0111	Ç		ù		<u> </u>		T		⊩		#		τ		≈	
			135		151		167		183		199		215		231		247
8	1000	ê		ÿ		5 J		F				+		Φ		°	
			136		152		168		184		200		216		232		249
9	1001	ë		0		<b>_</b>		H		Ir				θ		•	
			137		153		169		185		201		217		233		249
A	1010	è		U		-								Ω		•	
			138		154		170	_	186		202		218		234		250
В	1011	Ϊ		Ø		1/2	<b>.</b> .	ור ן		1				δ			
_			139		155		171		187		203		219		235		251
C C	1100	Î		£		1/4		비		-				∞		n	
			140		156		172		188		204		220		236		252
D	1101	ì		Ø		i				=				φ		2	
			141		157		173		189		205		221		237		253
E	1110	Ä		Pt		«				ļ†				$\in$		•	
			142		158		174		190		206		222		238		254
F	1111	Å		f		p		ר		<b>⊥</b>				$ \cap$		SP	
'			143		159		175		191		207		223		239		255

PC865 : Nordic

	HEX		8		9		A		в		C		D		E		F
HEX	BIN	1	000	1	001	1	010	1	011	1	100	1	101	1	110	1'	111
<u>^</u>	0000	Ç		É		á				L		9		Ó		-	
<b>۲</b>			129	1	144	1	160	1	176	1	192	1	208	1	224	1	240
	0004	ū		88		8Z				1		Ð		ß		±	
'			129	1	145	1	161	1	177	1	193	1	209	1	225	1	241
•	0010	é		Æ		6				T		É		٥		=	
2	0010	-	130	1	148	1	162	1	178	1	194	1	210	1	228	1	242
•		a		۵		ú				⊢		E		ò		3/4	
8	0011		131	1	147	1	163	1	179	1	195	1	211	1	227	1	243
	<b>P</b> / <b>P</b>	ā		Ö		-		-		1_		È		ð		1	L
4	0100		132	1	148	1	164	1	180	1	196	1	212	1	228	1	244
-	-	à		ò		•		Å	-	+	J	€	J	ø	-	S	L
5	0101	-	133	1	149	1	165	1	181	1.	197	1	213	1	229	1	245
-		â		0		8		À		5		r		u		+	
6	0110	-	134	1-	150	1	166	1	182	1	198	1	214	1	230		246
<u> </u>		C		0		—		X		X		t		ь			<u></u>
1	Q111	•	135	1-	161	1	167	1	183	1	199	1	215	1	231	1	247
•		à		9		1		•	J	L	J	T	J		-	•	I
8	1000		136	1	152	1.	168	1	184	1	200	1	218	1	232	1	248
•		ā		ō		-		1		╔			J	ú		-	
8	1001	-	137	1	153	1	169	1	185	1	201	1	217	1	233	1	249
•		à		۵.		-				끄		Г		0		•	
A	1010	-	138	1	154	1	170	1	186	1	202	1	218	1	234	1	250
_		T		8		1/2	J	٦		TF			J	۵	J	1	
в	רוטו	-	139	1	165		171	1	187	1	203	1	219	1	235	1	251
-		ſ		£		1/4		1	J	∣⊩			J	Ý		8	
C	1100	1.	140	1	158	1	172	1	188	1	204	1 -	220	1-	236	1	252
-		1		9		3/4		ý		=		!		Ý		2	
D	רטוו		141	1	157	1	178	1	189	1	205	1	221	1	287	1	253
-		Å		X		*	· · · ·	¥	· · ·	#	J	I	J	-		•	<u> </u>
E	1110	• •	142	1	158	1	174	1	190	1	206	1	222	1	238		254
_		Å		f		8		1	1	n				•		8P	L
-	1111		143	1	159	1	175	1	191	1	207	1	223	1	239		255

PC858: Euro

	HEX		8		9		А		В		С		D		E		F
HEX	BIN	1	000	1	001	1	010	1	011	1	100	1	101	1	110	1	111
0	0000	SP		SP		SP		SP		SP		SP		SP		SP	
0	0000		128		144		160		176		192		208		224		240
1	0001	SP		SP		SP		SP		SP		SP		SP		SP	
•	0001		129		145		161		177		193		209		225		241
2	0010	SP		SP		SP		SP		SP		SP		SP		SP	
-	0010		130		146		162		178		194		210		226		242
3	0010	SP		SP		SP		SP		SP		SP		SP		SP	
0	0010		131		147		163		179		195		211		227		243
4	0100	SP		SP		SP		SP		SP		SP		SP		SP	
-	0100		132	]	148		164	]	180	]	196		212		228	]	244
5	0101	SP		SP		SP		SP		SP		SP		SP		SP	
5			133		149		165		181		197		213		229	]	245
6	0110	SP		SP		SP		SP		SP		SP		SP		SP	
0			134	1	150		166	1	182	1	198	1	214	1	230	1	246
7	0111	SP		SP		SP		SP		SP		SP		SP		SP	
			135	1	151	-	167		183		199		215	1	231	1	247
0	1000	SP		SP		SP		SP		SP		SP		SP		SP	
0	1000		136	1	152	-	168		184		200		216	1	232	1	249
0	1001	SP		SP		SP		SP		SP		SP		SP		SP	
9	1001		137	1	153		169		185		201		217	1	233	1	249
	1010	SP		SP		SP		SP		SP		SP		SP		SP	
A	1010		138	1	154		170		186	1	202		218	1	234	1	250
Б	1011	SP		SP		SP		SP		SP		SP		SP		SP	
Б			139	1	155		171		187		203		219		235	1	251
0	1100	SP		SP		SP		SP		SP		SP		SP		SP	
C	1100		140	1	156		172		188		204		220		236	1	252
	1101	SP		SP		SP		SP		SP		SP		SP		SP	
D	1101		141		157		173		189		205		221		237	1	253
-		SP		SP		SP		SP		SP		SP		SP	L	SP	
E	01110		142	1	158	1	174	1	190	1	206	1	222	1	238	1	254
_		SP		SP	1	SP	1	SP		SP		SP	1	SP		SP	
F	1111	0.	143	1	159	<b>.</b>	175	Ŭ.	191	1	207	1	223	0.	239	1	255

Space Page

~	ASC	II code	e (hexa	adecim	nal)								
ountr	Hex	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
Ŭ	Dec	35	36	64	91	92	93	94	96	123	124	125	126
U.S.A	۹.	#	\$	@	[	١	]	٨		{	1	}	2
Franc	ce	#	\$	à	0	ç	§	٨	`	é	ù	è	"
Germ	nany	#	\$	§	Ä	Ö	Ü	٨	`	ä	ö	ü	ß
U.K.		£	\$	@	[	١	]	٨	``	{	1	}	۲
Denn	nark I	#	\$	@	Æ	ø	Å	٨	``	æ	ø	å	2
Swed	den	#	¤	É	Ä	Ö	Å	Ü	è	ä	ö	å	ü
Italy		#	\$	@	o	١	é	٨	ù	à	ò	è	ì
Spair	n	Pt	\$	@	i	Ñ	ż	٨	`	п	ñ	}	~
Norw	ay	#	¤	É	Æ	ø	Å	Ü	è	æ	ø	å	ü
Denn	nark II	#	\$	É	Æ	ø	Å	Ü	è	æ	ø	å	ü

# **Chapter 8. Functions**

The commands listed in the table below are available for control of the printer.

#### Commands

Command	Name	Command C	Standard	
Command	Name	Execution	Setting	Mode
HT	Horizontal tab	0		0
LF	Print and line feed	0		0
CR	Print and carriage return	0		0
DLE EOT	Real-tine status transmission	0		0
DLE ENQ	Real-time request to printer	0		0
ESC SP	Set right-side character spacing		0	0
ESC !	Select print mode(s)		0	0
ESC \$	Set absolute print position	0		0
ESC %	Select/cancel user-defined character set		0	0
ESC &	Define user-defined characters		0	0
ESC *	Select bit-image mode	0		0
ESC -	Turn underline mode on/off		0	0
ESC 2	Select 1/6-inch line spacing		0	0
ESC 3	Set line spacing		0	0
ESC =	Select peripheral device		0	0
ESC ?	Cancel user-defined characters		0	0
ESC @	Initialize printer	0	0	0
ESC D	Set horizontal tab positions		0	0
ESC E	Turn emphasized mode on/off		0	0
ESC J	Print and feed paper	0		0
ESC R	Select an international character set		0	0
ESC V	Turn 90 clockwise rotation mode on/off		0	0
ESC \	Set relative print position	0		0
ESC a	Select justification			0

Command	Neme	Command C	Classification	Standard
Command	Name	Execution	Setting	Mode
Esc c 5	Enable/disable panel FEED buttons		0	0
Esc d	Print and feed paper n lines	0		0
Esc t	Select character code table		0	0
Esc {	Turn upside-down printing mode on/off		0	0
FS p	Print non-volatile bit image	0		0
FS q	Define non-volatile bit image		0	0
GS !	Select character size	0		(0)
GS *	Define downloaded bit image	0		•
GS /	Print downloaded bit image	0		
GS :	Start/end macro definition	0	0	0
GS B	Turn white/black reverse printing mode on/off		0	0
GS H	Select printing position of HRI characters		0	0
GS I	Transmit print ID	0		0
GS L	Set let margin		0	(0)
GS P	Set vertical and horizontal motion unite		0	0
GS W	Set printing area width		0	(0)
GS ^	Execute macro	0	0	0
GS a	Enable/disable Automatic Status Back	0	0	0
GS b	Turn smoothing mode on/off		0	0
GS f	Select font for HRI characters		0	0
GS h	Set bar code height	0		0
GS k	Print bar code	0		(
GS v	Print raster bit image			0
GS w	Set bar code width		0	0

Command classification

Executing : Printer executes the command, which does not affect the following data.

: Printer uses flags to make setting, and those setting affect Setting the following data.

#### Standard mode

- : Enabled
- (o) : Enabled only when the command is used at the beginning of a line.
  Enabled only when data is not present in the buffer.
- X : Disable

# **Chapter 9. Control Commands**

#### **Command Notation**

XXXX Command	
[Name] The name of the command.	
[Format] The code sequence.	
ASCII indicates the ASCII equivalents.	
Hex indicates hexadecimal equivalents.	
Decimal indicates the decimal equivalent.	
[]k indicates the contents of the [] should I	be repeated k times.
[Range] Gives the allowable ranges for the parame	ters.
[Description] Describes the function of the command.	
[Notes] Provides important information on setting a	ind using the printer
command, it necessary.	
[Default] Gives the default values, if any, for the con	nmand parameters.
[Reference] Lists related commands.	
[Example] Provides examples using the command.	
The numbers followed by H are hexadecimal	
The numbers followed by B are binary.	
The numbers denoted by () are decimal.	

### **Explanation of Terms**

LSB Least Significant Bit

#### **Control Commands**

HT		
[Name]	Horizontal ta	ab
[Format]	ASCII	HT
	Hex	09
	Decimal	9
[Description]	Moves the p	rint position to the next horizontal tab position.

### LE

<b>L</b> 1		
[Name]	Print and line	e feed
[Format]	ASCII	LF
	Hex	0A
	Decimal	10
[Description]	Prints the da current line s	ta in the print buffer and feeds one line based on the pacing.

CR		
[Name]	Print and ca	irriage return.
[Format]	ASCII	HŤ
	Hex	0D
	Decimal	13
[Description]	When autom	natic line feed is enabled, this command functions the
	same as LF;	when automatic line feed is disabled, this command
	is ignored.	

#### DLE EOT n

[Name]	Real-time status transmission.								
[Format]	ASCII	DLE	EOT	n					
	HEX	10	04	n					
	Decimal	16	4	n					
[Range]	1 ≤ n ≤ 4								
[Description]	Transmits th	Transmits the selected printer status specified by n in real time,							
	according to the following parameters:								
	n=1 : Transmit printer status.								

n=2 : Transmit off-line status.

n=3 : Transmit error status.

n=4 : transmit paper roll sensor status.

#### n=1 : printers status.

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Not used.
3	Off	00	0	On-line
	On	08	8	Off-line
4	On	10	16	Not used. Fixed to On
5-6	-	-	-	Undefined
7	Off	00	0	Not used. Fixed to Off

#### n=2 : Off-line status

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Not used. Fixed to off.
1	On	02	2	Not used. Fixed to on.
2	Off	00	0	Cover is closed.
	On	04	4	Cover is open.
3	Off	00	0	Paper is not being fed by using the PAPER FEED button.
	On	08	8	Paper is being fed by the PAPER FEED button.
4	On	10	16	Not used. Fixed to on.
5	Off	00	0	Not used. Fixed to off.
6	Off	00	0	Not used. Fixed to off.
7	Off	00	0	Not used. Fixed to off.

n=3 : Error status									
Bit	Off/On	Hex decimal		Function					
0	Off	00	0	Not used. Fixed to Off.					
1	On	02	2	Not used. Fixed to On.					
2	-	-	-	Undefined.					
3	Off	00	0	Not used. Fixed to Off.					
4	On	10	16	Not used. Fixed to On.					
5	Off	00	0	Not used. Fixed to Off.					
6	Off	00	0	Not used. Fixed to Off.					
7	Off	00	0	Not used. Fixed to Off.					

#### *n=4 : Continuous paper sensor status*

Bit	Off/On	Hex	Decimal	Function				
0	Off	00	0	Not used. Fixed to Off.				
1	On	02	2	Not used. Fixed to On.				
2,3	Off,Off	00	0	Paper roll near-end sensor is Off.				
	On,On	0C	12	Paper roll near-end sensor is On.				
4	On	10	16	Not used. Fixed to On.				
5,6	Off	00	0	Paper roll sensor. Paper present.				
	On	60	96	Paper roll end detected by paper roll sensor				
7	Off	00	0	Not used. Fixed to Off.				
		-						

### DLE ENQ n

[Name	el	Real time request to printer							
Form	at]	ASCII	DLE	ENQ	n				
-	-	HEX	10	05	n				
		DECIMAL	16	5	n				
[Rang	e]	1≤ n ≤2							
[Desci	ription]	Respond to a request from the host computer. n specifies the							
	requests as follows								
n	Reque	Request							
1	Recov	Recover from an error and restart printing from the line where the error occurred							
2	Recov	Recover from an error after clearing the receive and print buffers							

### ESC SP n

[Name]	Set right-sid	e charac	ter spacir	ng	
[Format]	ASCII	ESC	SP	n	
	Hex	1B	20	n	
	Decimal	27	32	n	
[Range]	0 ≤ <i>n</i> ≤ 255				
[Description] Sets the character spacing for the right side of the character					
[n × horizontal or vertical motion units].					5].

### ESC ! n

L00 / II						
[Name]	Select print mode(s)					
[Format]	ASCII	ESC	!	n		
	Hex	1B	21	n		
	Decimal	27	33	n		
[Range]	0 ≤ <i>n</i> ≤ 255					

[Range]  $0 \le n \le 255$ [Description] Selects print mode(s) using n as following table in next page.

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	24 character (font A : 12 ×24)
	On	01	1	42 character (font B : 9 ×24)
1	Off	00	0	Undefined
	On	02	2	32 character (font A : 12 ×24)
2	-	-	-	Undefined
3	Off	00	0	Emphasized mode not selected.
	On	08	8	Emphasized mode selected.
4	Off	00	0	Double-height mode not selected.
	On	10	16	Double-height mode selected.
5	Off	00	0	Double-width mode not selected.
	On	20	32	Double-width mode selected.
6	-	-	-	Undefined.
7	Off	00	0	Underline mode not selected.
	On	80	128	Underline mode selected.

ESC	\$ nL	nH

[Name]	Set absolute print position					
[Name]		- print po	SILIOIT			
[Format]	ASCII	ESC	\$	nL	nH	
	Hex	1B	24	nL	nH	
	Decimal	27	36	nL	nH	
[Range]	$0 \le nL \le 255$					
	0 ≤ <i>nH</i> ≤ 25	5				
[Description]	Sets the distance from the beginning of the line to the position at					
	which subsequent characters are to be printed.					
	The distance from the beginning of the line to the print position					
	is [( <i>nL</i> + <i>nH</i>	×256)×(v	ertical o	r horizor	ntal motion	n unit)] inches.

ESC % n							
[Name]	Select/cancel user-defined character set						
	ASCII	ESC	%	n			
	Hex	1B	25	n			
	Decimal	27	37	n			
[Range]	0 ≤ <i>n</i> ≤ 255						
[Description]	Selects or ca	ancels the	e user-d	efined c	haracter set.		
	When the Least Significant Bit(LSB) of n is 0, the user-defined						
	Character set is canceled.						
	When the LSB of n is 1, the user-defined character set is selected.						

ESC & y c1 c	$2 [x1 d1 d(y \times x1)][xk d1d(y \times xk)]$
[Name]	Define user-defined characters
	ASCII ESC & y c1 c2 [x1 d1 d(y X x1)][xk d1d(y X xk)]
	Hex 1B 26 y c1 c2 [x1 d1 d(y X x1)][xk d1d(y X xk)]
	Decimal 27 38 y c1 c2 [x1 d1 d(y X x1)][xk d1d(y X xk)]
[Range]	<i>y</i> = 3
	$32 \le c1 \le c2 \le 126$
	$0 \le x \le 12$ (Font A (12×24))
	0 ≤ <i>x</i> ≤ 9 (Font B ( 9×24))
	$0 \leq d1d(y \times xk) \leq 255$
[Description]	Defines user-defined characters. <i>y</i> specifies the number of bytes in the vertical direction. C1 specifies the beginning character code for the definition, and c2 Specifies the final code. <i>x</i> specifies the beginning character code for the definition, and c2 specifies the final code.

ESC * m nL r	nH d1 dk					
[Name]	Select bit-image mode					
[Format]	ASCII	ESC	*	т	nL nH d	d1 dk
	Hex	1B	2A	т	nL nH	d1 dk
	Decimal	27	42	т	nL nH o	d1 dk
[Range]	<i>m</i> = 0, 1, 32	2, 33				
$0 \le nL \le 255$ , $0 \le nH \le 3$ , $0 \le d \le 255$						
[Description]	[Description] Selects a bit-image mode using m for the number of dots specified					
	by nL and r	nH, as fo	llows:			

			Vertical	Direction	Horizontal Direction(*1)		
m	Mode	Number	Dots	Dots	Number of Data (k)		
			of Dots	Density	Density		
	0	8-dot single-density	8	67 DPI	100 DPI	nL + nH × 256	
	1	8-dot double-density	8	67 DPI	200 DPI	nL + nH × 256	
	32	24-dot single-density	24	200 DPI	100 DPI	$(nL + nH \times 256) \times 3$	
	33	24-dot double-density	24	200 DPI	200 DPI	$(nL + nH \times 256) \times 3$	

Turn underline mode on/off						
ASCII	ESC	-	n			
Hex	1B	2D	n			
Decimal	27	45	n			
0 ≤n ≤2, 48 ≤n ≤50						
[Description] Turns underline mode on or off, based on the following values of r						
				-		
	Turn under ASCII Hex Decimal $0 \le n \le 2, 48$ Turns unde	Turn underline modeASCIIESCHex1BDecimal27 $0 \le n \le 2, 48 \le n \le 50$ Turns underline mod	Turn underline mode on/offASCIIESC-Hex1B2DDecimal2745 $0 \le n \le 2, 48 \le n \le 50$ Turns underline mode on or of	Turn underline mode on/offASCIIESC- $n$ Hex1B2D $n$ Decimal2745 $n$ $0 \le n \le 2, 48 \le n \le 50$ Turns underline mode on or off, base		

n	Function
0,48	Turns off underline mode
1,49	Turns off underline mode(1-dot thick)
2,50	Turns off underline mode(2-dot thick)

ESC	2
-----	---

[Name]	Select 1/6-	inch line	spacing		
[Format]	ASCII	ESC	2		
	Hex	1B	32		
	Decimal	27	50		
[Description]	Selects 1/6-inch line spacing.				

#### ESC 3 n

[Name]	Set line spa	icing			
[Format]	ASCII	ESC	3	n	
	Hex	1B	33	n	
	Decimal	27	51	n	
[Range]	Sets the line inches.	e spacin	g to [ <i>n</i>	X (vertical	or horizontal motion unit)]
[Description]	0 ≤ n ≤ 255				

#### ESC = n

[Name]	Select perip	heral d	evice		
[Format]	ASCII	ESC	=	n	
	Hex	1B	3D	n	
	Decimal	27	61	n	
[Range]	0 ≤ n ≤ 255				
[Description]	Selects the as follows:	device t	o whic	h the ho	st computer sends data, using n

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Printer disabled.
U	On	01	1	Printer enabled.
1	-	-	-	Undefined.
2	-	-	-	Undefined.
3	-	-	-	Undefined.
4	-	-	-	Undefined.
5	-	-	-	Undefined.
6	-	_	_	Undefined.
7	-	-	-	Undefined.

ESC	?	n
-----	---	---

Cancel user-defined characters					
ASCII	ESC	?	n		
Hex	1B	3F	n		
Decimal	27	63	n		
32 ≤ <i>n</i> ≤126					
Cancels user-defined characters.					
	Cancel us ASCII Hex Decimal $32 \le n \le 120$ Cancels u	Cancel user-defineASCIIESCHex1BDecimal27 $32 \le n \le 126$ Cancels user-defin	Cancel user-defined characterASCIIESCHex1B3FDecimal2732 $\leq n \leq 126$ Cancels user-defined character	Cancel user-defined charactersASCIIESC? $n$ Hex1B3F $n$ Decimal2763 $n$ $32 \le n \le 126$ Cancels user-defined characters.	

[Name]	Initialize pr	inter				
[Format]	ASCII	ESC	a.			
	Hex	1B	40			
	Decimal	27	64			
[Description]	Clears the	data in th	ne print l	ouffer and r	esets the pr	inter mode t
[]	the mode	that was	in effec	t when the	power was t	urned on.
ESC D n1n	k NUL					
[name]	Set horizor	ntal tab po	ositions			
[Format]	ASCII	ESC	D	n1nk	NUL	
	Hex	1B	44	n1nk	00	
	Decimal	27	68	n1nk	0	
[Range]	1 ≤ <i>n</i> ≤255					
	0 ≤k ≤32					
[Description]	Sets horizo	ontal tab p	position	6.		
	• <i>n</i> spec	ifies the o	column i	number for	setting a ho	rizontal tab

#### ESC E n

[Name]	Turn emph	Turn emphasized mode on/off					
[Format]	ASCII	ESC	Е	n			
	Hex	1B	45	n			
	Decimal	27	69	n			
[Range]	0 ≤n ≤255						
[Description]	Turns emp	hasized r	node on	or off.			
	<ul> <li>When the LSB of n is 0, emphasized mode is turned off.</li> <li>When the LSB of n is 1, emphasized mode is turned on.</li> </ul>						

# ESC J n

[Name]	Print and feed paper
[Format]	ASCII ESC J n
	Hex 1B 4A n
	Decimal 27 74 n
[Range]	0 ≤ <i>n</i> ≤255
[Description]	Prints the data in the print buffer and feeds the paper [ <i>n</i> X (vertical or horizontal motion unit)] inches.

ESC R n						
[Name]	Select an i	internatio	nal char	acter	set	
[Format]	ASCII	ESC	R	n		
	Hex	1B	52	n		
	Decimal	27	82	n		
[Range]	0 ≤ <i>n</i> ≤10					
[Description]	Selects an international character set n from the following table:					

Character set n U.S.A. 0 France 1 2 Germany U.K 3 Denmark | 4 Sweden 5 Italy 6 7 Spain 8 Japan 9 Norway 10 Denmark II

~	ASCII code (hexadecimal)												
ountr	Hex	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
U U	Dec	35	36	64	91	92	93	94	96	123	124	125	126
U.S.A	۹.	#	\$	@	[	1	]	^		{	1	}	~
Franc	ce	#	\$	à	0	ç	ş	^		é	ù	è	п
Germ	nany	#	\$	§	Ä	Ö	Ü	^		ä	ö	ü	ß
U.K.		£	\$	@	[	1	]	^		{	1	}	~
Denn	nark I	#	\$	@	Æ	ø	Å	^		æ	ø	å	~
Swee	den	#	¤	É	Ä	Ö	Å	Ü	è	ä	ö	å	ü
Italy		#	\$	@	0	Ν.	é	^	ù	à	ò	è	ì
Spair	n	Pt	\$	@	i	Ñ	ć	^	•	"	ñ	}	~
Norw	ay	#	¤	É	Æ	ø	Å	Ü	è	æ	ø	å	ü
Denn	nark II	#	\$	É	Æ	ø	Å	Ü	è	æ	ø	å	ü

ESC V n					
[Name]	Turn 90° o	clockwise	rotatior	n mode	on/off
[Format]	ASCII	ESC	V	n	
	Hex	1B	56	n	
	Decimal	27	86	n	
[Range]	0 ≤ <i>n</i> ≤1, 48	8 ≤n ≤49			
[Description]	Turns 90°	clockwise	rotatio	n mode	e on off.
	N is used f	follows:			
n	Function				
0,48	Turn off 90°	°clockwise	e rotatic	n mod	e
1,49	Turns on 90	0°clockwis	se rotat	ion mo	de
ESC 🔪 nL ı	nH				
[Name]	Set relativ	e print po	sition		
[Format]	ASCII	ESC		nL	nH
	Hex	1B	5C	nL	nH
	Decimal	27	92	nL	nH
[Range]	0 ≤nL ≤25	5			
	0 ≤nL ≤25	5			
[Description]	Sets the p	rint startin	g base	d on th	e current position by using th
	horizontal	or vertical	I motior	i unit.	• ·· · · ·· ·
	• This c	ommand s	sets the	e distan	ice from the current position t
	[( <i>nL</i> +	nH X 256	5)X(hori	zontal	or vertical motion unit)].
ESC a n					
[Name]	Select jus	tification			
[Format]	ASCII	ESC	а	n	
	Hex	1B	61	n	
	Decimal	27	97	n	
[Range]	0 ≤ <i>n</i> ≤2, 48	8 ≤n ≤50			
[Description]	Aligns all t	he data in	one lir	ne to th	e specified position.
	N selects t	he type o	f justific	ation a	is follows:
n	Justification	<u>ו</u>			
0,48	Left justifica	ation			

2,50

Right justification

[Name]	Enable/disa	able pan	el FEEC	) butto	าร			
[Format]	ASCII	ESC	с	5	n			
	Hex	1B	63	35	n			
	Decimal	27	99	53	n			
[Range]	0 ≤n ≤255				••			
[Description]	Enables or o	disables	the par	nel butt	ons			
[Becomption]	When the second se	he I SB (	f n is 0	the na	anel Ff	FD buttons are enabled		
	<ul> <li>When the</li> </ul>	helSB	of n is 1	the na	anel F	=ED buttons are disabled		
			51 11 10 1	, 110 pt				
ESC d n								
[Name]	Print and fe	ed pape	er <i>n</i> lines	5				
[Format]	ASCII	ESC	D	n				
	Hex	1B	64	n				
	Decimal	27	100	n				
[Range]	0 ≤n ≤255							
[Description]	Prints the data in the print buffer and feeds the paper <i>n</i> line.							
r h 1	• This command sets the print starting position to the beginning							
	of the line.							
	• This command does cot affect the line spacing set by ESC 2 or							
	ESC 3.							
	• The maximum paper feed amount is 40 inches. Even if a paper							
	<ul> <li>The ma</li> </ul>	ximum r	oaper fe	ed amo	ount is	40 inches. Even if a paper		
	<ul> <li>The ma feed an</li> </ul>	ximum p	aper fe	ed amo an 40	ount is	40 inches. Even if a paper		
	<ul> <li>The ma feed an paper c</li> </ul>	ximum p nount of only 40 ir	aper fe more th	ed amo an 40	ount is inches	40 inches. Even if a paper is set, the printer feeds the		
	<ul> <li>The ma feed an paper o</li> <li>When b</li> </ul>	ximum p nount of only 40 ir	aper fe more th nches.	ed amo ian 40 ected :	ount is inches	40 inches. Even if a paper is set, the printer feeds the		
	<ul> <li>The ma feed an paper c</li> <li>When la exceed</li> </ul>	ximum p nount of only 40 ir abel moo s the ler	paper fe more th nches. de is sel	ed amo ian 40 ected a	ount is inches and a p	40 inches. Even if a paper is set, the printer feeds the paper feed amount that		
	<ul> <li>The ma feed an paper of</li> <li>When la exceed label pa</li> </ul>	ximum p nount of only 40 ir abel moo s the ler	baper fe more th nches. de is sel ngth of c	ed amo ian 40 ected a one lab	ount is inches and a j el is se	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position		
	<ul> <li>The ma feed an paper of When la exceed label pa</li> </ul>	ximum p nount of only 40 ir abel moo s the ler aper to th	baper fe more th nches. de is sel ngth of c ne next	ed amo an 40 ected a one lab print st	ount is inches and a p el is se arting	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n	<ul> <li>The ma feed an paper c</li> <li>When la exceed label pa</li> </ul>	ximum p nount of only 40 ir abel moo s the ler aper to th	paper fe more th nches. de is sel ngth of c ne next	ed amo an 40 ected a one lab print st	ount is inches and a p el is se arting	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n	The ma feed an paper c     When la exceed label pa	ximum p nount of only 40 ir abel moo s the ler aper to th acter co	baper fe more th nches. de is sel ngth of c ne next de table	ed amo an 40 ected a print st	ount is inches and a p el is se arting	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format]	The ma feed an paper c     When la exceed label pa     Select char ASCII	ximum p nount of only 40 ir abel moo s the ler aper to th aper to th acter co FSC	baper fe more th nches. de is sel ngth of c ne next de table	ed amo an 40 ected a one lab print st	ount is inches and a pel is se arting	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format]	The ma feed an paper c     When la exceed label pa     Select char ASCII Hex	ximum p nount of only 40 ir abel moo s the ler aper to th aper to th acter co ESC 1B	baper fe more th nches. de is sel ngth of c ne next de table t 74	ed amo aan 40 ected a one lab print st	ount is inches and a l el is se arting n	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format]	The ma feed an paper c     When la exceed label pa     Select char ASCII Hex Decimal	ximum p nount of only 40 ir abel mod s the ler aper to th acter co ESC 1B 27	baper fe more th nches. de is sel ogth of c ne next de table t 74 116	ed amo aan 40 ected a print st e.	ount is inches and a l el is se arting n n	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format]	<ul> <li>The ma feed an paper of the pap</li></ul>	ximum p nount of only 40 ir abel mod s the ler aper to th acter co ESC 1B 27 11 255	baper fe more th nches. de is sel ngth of c ne next de table t 74 116	ed amo ian 40 ected a one lab print st e.	n n n n	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Range] [Description]	<ul> <li>The ma feed an paper of When la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> </ul>	ximum p nount of only 40 ir abel mod s the len aper to th acter co ESC 1B 27 : 11, 255 age n fro	baper fe more th nches. de is sel ngth of c ne next de table t 74 116	ed amo ian 40 ected a one lab print st e. r haract	n n n er code	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Range] [Description]	<ul> <li>The ma feed an paper of When la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> </ul>	ximum p nount of only 40 ir abel mod s the ler aper to th acter co ESC 1B 27 11, 255 age n fro	baper fe more th nches. de is sel igth of c ne next de table t 74 116 om the c	ed amo ian 40 ected a print st print st r haracto	n n er code	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Range] [Description]	<ul> <li>The ma feed an paper of When la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> <li>Page</li> </ul>	ximum p nount of only 40 ir abel moo s the ler aper to th acter co ESC 1B 27 11, 255 age n fro	baper fe more th nches. de is sel ogth of c ne next de table t 74 116 om the c	ed amo ian 40 ected a print st r haracto	n n er code	40 inches. Even if a paper s is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Range] [Description]	<ul> <li>The ma feed an paper of</li> <li>When la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> <li>Page</li> <li>PC437 [</li> </ul>	ximum p nount of only 40 ir abel mod s the ler aper to th acter co ESC 1B 27 ± 11, 255 age n fro U.S.A., s	baper fe more th nches. de is sel ogth of c ne next de table t 74 116 om the c	ed amo ian 40 ected a print st print st s. r haracto	n n er code	40 inches. Even if a paper s is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Range] [Description] n 0 1	<ul> <li>The ma feed an paper o</li> <li>When la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> <li>Page 0 : PC437 [ 1 : Katakan</li> </ul>	ximum p nount of only 40 ir abel mod s the ler aper to th acter co ESC 1B 27 11, 255 age n fro U.S.A., s	baper fe more th nches. de is sel ogth of c ne next de table t 74 116 m the c standard	ed amo ian 40 ected a print st print st s. r haracto d Europ	n n er code <u>be]</u>	40 inches. Even if a paper s is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Range] [Description] n 0 1 2	<ul> <li>The ma feed an paper of when la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> <li>Page 0 : PC437 [1 : Katakan 2 : PC850 [</li> </ul>	ximum p nount of only 40 ir abel mod s the ler aper to th acter co ESC 1B 27 11, 255 age n fro U.S.A., s a Multiling	baper fe more the hoches. de is sel ogth of c ne next de table t 74 116 om the c standard uall	ed amo ian 40 ected a print st	n n er code oe]	40 inches. Even if a paper s is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Range] [Description] n 0 1 2 3	<ul> <li>The ma feed an paper of when la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> <li>Page 0: PC437 [ 1: Katakan 2: PC850 [ 3: PC860 [ </li> </ul>	ximum p nount of only 40 ir abel mod s the ler aper to th acter co ESC 1B 27 ± 11, 255 age n fro U.S.A., s a Multiling Portugu	baper fe more the hoches. de is sel ogth of c ne next de table t 74 116 om the c standard ual] esel	ed amo ian 40 ected a print st	n n er code	40 inches. Even if a paper s is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Range] [Description]	<ul> <li>The ma feed an paper of When la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> </ul>	ximum p nount of only 40 in abel mod s the ler aper to th acter co ESC 1B 27 = 11, 255 age n fro	baper fe more th nches. de is sel ogth of c ne next de table t 74 116 om the c	ed amo ian 40 ected a print st r haract	ount is inches and a pel is se arting n n n n	40 inches. Even if a paper is set, the printer feeds the paper feed amount that et, the printer feeds the position.		
ESC t n [Name] [Format] [Description] n 0 1 2 3	<ul> <li>The ma feed an paper of When la exceed label pa</li> <li>Select char ASCII Hex Decimal 0 ≤n ≤5, n = Selects a pa</li> <li>Page 0 : PC437 [ 1 : Katakan 2 : PC850 [ 3 : PC860 [</li> </ul>	ximum p nount of only 40 ir abel mod s the ler aper to th acter co ESC 1B 27 : 11, 255 age n fro U.S.A., s a Multilling Portugu	baper fe more the nches. de is sel ogth of c ne next de table t 74 116 om the c standard ual] ese]	ed amo ian 40 ected a one lab print st e. r haracto	n n er code	40 inches. Even if a paper s is set, the printer feeds the paper feed amount that et, the printer feeds the position.		

[Name]	Turns upsi	ide-dow	n printir	ng moo	le on/off		
[Format]	ASCII	ESC	.{	n			
	Hex	1B	7B	n			
	Decimal	27	123	n			
[Range]	0 ≤n ≤255						
[Description]	Turns upside-down printing mode on or off.						
	<ul> <li>When</li> </ul>	the LSE	3 of n is	0, ups	ide-down printing mode is turned off		

• When the LSB of n is 1, upside-down printing mode is turned on.

#### FSpnm

-						
[Name]	Print non-vo	latile bit i	mage			
[Format]	ASCII	FS	р	n	m	
	Hex	1C	70	n	m	
	Decimal	28	112	n	m	
[Range]	$1 \le n \le 255$ ,	$0 \le m \le 3$	8,48 ≤ m	≤ 51		
[Description]	Prints a non-	volatile b	it image r	n using th	e mode s	pecified by m

m	Mode	Vertical dot density	Horizontal dot density
0,48	Normal	180	180
1,49	Double-width	180	90
2,50	Double-height	90	180
3,51	Quadruple	90	90

- n is the number of the non-volatile bit image. (defined using the FS q command)
- m specifies the bit image mode.

#### 50

FS q n [xL xr	н ун а́1акј1	[X		уL	ун а1акјп				
[Name]	Define non-vo	olatile	e bit i	ma	ge				
[Format]	ASCII	FS	q	n	[xL xH yH d1dk]1[xL xH yL yH d1dk]n				
	Hex	1C	71	n	[xL xH yH d1dk]1[xL xH yL yH d1dk]n				
	Decimal	28	113	n	[xL xH yH d1dk]1[xL xH yL yH d1dk]n				
[Range]	1 ≤ n ≤ 255								
	$0 \le nL \le 255$								
	$0 \le xH \le 3$ (when $1 \le xL + xH \times 256 \le 1023$ )								
	$0 \le yL \le 1$ (when $1 \le yL + yH \times 256 \le 288$ )								
	0 ≤ d ≤ 255								
	$k = (xL+xH\times256) \times (yL+yH\times256) \times 8$								
	Total defined data area=2M bits(256K bytes)								
[Description]	Define the non-volatile bit image specified by n								
	<ul> <li>n specifies the number of the defined non-volatile bit image</li> </ul>								
	• xL, xH specifies(xL + xH $\times$ 256) $\times$ 8 dots in the horizontal direction								
	for the non	-vola	atile t	oit i	mage you are defining.				
	• vL, vH specifies (vL + vH×256)x8 dots in the vertical direction for								
	the non-vo	latile	e bit i	mag	ge you are defining.				

5 11

255

5 : PC865 [Nordic]

11 : PC858 [Euro]

Space page

GS ! n					
[Name]	Select char	acter siz	е		
[Format]	ASCII	GS	!	n	
	Hex	1D	21	n	
	Decimal	29	33	n	
[Range]	0 ≤ <i>n</i> ≤255				
	Where 1 ≤ I	Number o	of times	of chara	cter height ≤2
	1 ≤ Number	of times	of chara	acter wic	lth ≤2
[Description]	Selects the	characte	er height	using bi	ts 0 to 1 and selects the

character width using bits 4 to 7, as follows:

Bit	Off/On	Hex	Decimal	Function						
0										
1		Character height selection. See Table 2								
2		Character height selection. See Table 2.								
3										
4										
5		Character width selection. See Table 1								
6										
7										

Table 1			Table 2			
	Character width Selection Character			haracter he	eight Selection	
	Hex	Decimal	Width	Hex	Decimal	Height
	00	0	1 (normal)	00	0	1 (normal)
	10	16	2 (double-width)	01	1	2 (double-height)

#### GS \* *x y d*1...*d* (*x* X *y* X 8)

[Name]	Define dov	vnloade	d bit ima	age		
[Format]	ASCII	GS	*	X	y	d1d (x X y X 8)
	Hex	1D	2A	x	y	d1d (x X y X 8)
	Decimal	29	42	x	y	d1d (x X y X 8)
[Range]	1 ≤x ≤255				-	
	1 ≤ <i>y</i> ≤48	where,	x X y ≤	1536		
	0 ≤d ≤255					
[Description]	Defines a d	downloa	ded bit i	image	using	g the dots specified by

by x and y. *x* indicates the number of dots in the horizontal direction. *y* indicates the number of dots in the vertical direction.

GS / <i>m</i>						
[Name]	Print download	led bit ima	ige			
[Format]	ASCII	GS /	' I	п		
	Hex	1D 2	?F .	т		
	Decimal	29 4	17	т		
[Range]	0 ≤m ≤3,48 ≤m	≤51				
[Description	] Prints download	ded bit im	age in	mode n	7.	
	The modes sele	ectable by	' m as	follows:		
т	Mode	Vertica	I Dot [	Density	Horiz	ontal Dot Den
0,48	Normal	2	200 DF	2		200 DPI
1,49	Double-width	2	200 DF	2		100 DPI
2,50	Double-height	1	00 DF	2		200 DPI
3,51	Quadruple	1	00 DF	2		100 DPI
	<b>F</b>					
GS :	Otant an anda m					
[Name]	Start or ends m	lacro defii	nition.			
[Format]	ASCII (	. GC				
	Hex I	D 34	۹ ۲			
	Decimal 2	9 50	5			
			inition.			
GS B n						
[Name]	Turn white/blac	ck reverse	printir	ng mode	e on/off	
[Format]	ASCII C	GS B		n		
	Hex 1	D 42	2 1	n		
	Decimal 2	9 66	5	n		
[Range]	0 ≤n ≤255					-
Description	J lurns white/bla	ck reverse	e printi	ng mod	e on or of	t.
	• When the L	SB of n is	s 0, wh	ite/blacl	< reverse	printing mode
	turned off.	0				
	• When the L	SB of n is	s 1, wh	iite/blacl	< reverse	printing mode
	turned on.					
GS H n						
[Name]	Select printing	position o	of HRI	characte	ers	
[Format]	ASCII ES	SC H		n		
	Hex 1	D 48	3	n		
	Decimal 2	9 72	2	n		
[Range]	0 ≤n ≤ 3 , 48 ≤r	n ≤51				
[Description	] Selects the prir	nting posit	ion of l	HRI cha	racters w	hen printing
	bar code.					

#### n selects the printing position as follows:

Ν	Printing position
0,48	Not printed
1,49	Above bar code
2,50	Below bar code
3,51	Both above and below the bar code

• HRI indicates Human Readable interpretation.

[Default]

n = 0

GSIn								
[Name]	Transmit	printer ID						
[Format]	ASCII	ESC	I	n				
	Hex	1D	49	n				
	Decimal	29	73	n				
[Range]	1 ≤n ≤3 ,	49 ≤n ≤51						
[Description]	Transmit	Transmits the printer ID specified by n as follows:						

n	Printer ID	Specification	ID(hexadecimal)
1,49	Printer model ID	STP-103S / STP-103P	30
2,50	Type ID		02
3,51	ROM version ID	Depends on ROM version	10

GS L <i>nL nH</i>					
[Name]	Set left marg	jin			
[Format]	ASCII	GS	L	nL	nH
	Hex	1D	4C	nL	nH
	Decimal	29	76	nL	nH
[Range]	0 ≤ <i>nL</i> ≤255				
	0 ≤ <i>nH</i> ≤255				
[Description]	Sets the left	margin	using I	nL and	nH.
	<ul> <li>The left r unit6)] in</li> </ul>	nargin i iches.	s set t	o [( <i>nL</i> +	<ul> <li><i>nH</i> X 256) X (horizontal motion</li> </ul>



#### GS P x y Set horizontal and vertical motion units [Name] [Format] ASCII GS Ρ х y 1D 50 Hex х y 80 Decimal 29 х у [Range] $0 \le x \le 255$ $0 \le y \le 255$ Sets the horizontal and vertical motion units to 1/x inch, respectively. [Description] When x is set to 0, the default setting value is used. When y is set to 0, the default setting value is used. GS W nL nH [Name] Set printing area width

[Format]	ASCII	GS	W	nL	nH
	Hex	1D	57	nL	nH
	Decimal	29	87	nL	nH
[Range]	0 ≤nL ≤255				
	0 ≤nH ≤255				
[Description]	Sets the pri	nting a	rea wic	lth to th	e area specified by nL and nH.
	<ul> <li>The print</li> </ul>	ntina ar	ea wid	th is se	t to [(nL + 256 X nH) X horizont

 The printing area width is set to [(nL + 256 X nH) X horizontal motion unit] inches.



GS^rtm						
[Name]	Execute ma	acro				
[Format]	ASCII	GS	۸	r	t	т
	Hex	1D	5E	r	t	т
	Decimal	29	94	r	t	т
[Range]	0 ≤ <i>r</i> ≤ 255					
	0 ≤ <i>t</i> ≤ 255					
	0 ≤ <i>m</i> ≤ 1					
[Description]	Executes a	macro				
	<ul> <li>r specif</li> </ul>	ies the	numbe	er of tir	nes t	o execute the macro.
	<ul> <li>t specifi</li> </ul>	es the	waiting	time	for e>	kecuting the macro.
	The wa	iting tir	ne is $t$	X 100	msed	c for every macro execution.
	<ul> <li><i>m</i> speci</li> </ul>	fies ma	acro ex	ecutin	g mo	de.
	<ul> <li>When the</li> </ul>	ne LSE	3 of <i>m</i> =	: 0:		
	The ma	icro ex	ecutes	r time	s con	tinuously at the interval
	specifie	d by t.				

• When the LSB of m = 1:

After waiting for the period specified by t, the LED indicator blinks and the printer waits for the PAPER FEED button to be pressed. After the button is pressed, the printer executes the macro once, The printer repeats the operation r times.

GS a n						
[Name]	Enabled/di	sable Au	tomatic	Status B	ack(ASB)	
[Format]	ASCII	GS	а	n		
	Hex	1D	61	n		
	Decimal	29	97	n		
[Range]	0 ( n ( 255					

[Description] Enables or disables ASB and specifies the status items to include, using n as follows:

Bit	Off/On	Hex	Decimal	Status for ASB
0	Off	00	0	Not used.
1	Off	00	0	On-line/off-line status disabled
	On	02	2	On-line/off-line status enabled
2	Off	00	0	Error status disabled
	On	04	4	Error status enabled
3	Off	00	0	Paper roll sensor status disabled
	On	08	8	Paper roll sensor status enabled
4~7	-	-	-	Undefined

#### First byte (printer information)

Bit	Off/On	Hex	Decimal	Status for ASB
0	Off	00	0	Not used. Fixed to off
1	Off	00	0	Not used. Fixed to off
2	Off	00	0	Not used.
3	Off	00	0	On-line
	On	08	8	Off-line
4	On	10	16	Not used. Fixed to on
5	Off	00	0	Cover is closed
	On	20	32	Cover is open
6	Off	00	0	Paper is not being fed by using the paper feed button
	On	40	64	Paper is being fed by using the paper feed button
7	Off	00	0	Not used. Fixed to off

#### Second byte (printer information)

Bit	Off/Ön	Hex	Decimal	Status for ASB
0	-	-	-	Undefined
1	-	-	-	Undefined
2	-	-	-	Undefined
3	Off	00	0	Not used. Fixed to off
4	Off	00	0	Not used. Fixed to off
5	Off	00	0	Not used. Fixed to off
6	Off	00	0	Not used. Fixed to off
7	Off	00	0	Not used. Fixed to off

#### Third bytes (paper sensor information

Bit	Off/On	Hex	Decimal	Status for ASB
0,1	Off, Off	00	0	Paper roll near-end sensor: paper
				adequate
	On, On	03	3	Paper roll near-end sensor: paper near end
2,3	Off, Off	00	0	Paper roll end sensor: paper present
	On, On	0C	12	Paper roll end sensor: paper not present
4	Off	00	0	Not used. Fixed to off
5,6	-	-	-	Undefined
7	Off	00	0	Not used. Fixed to off

#### Fourth byte (paper sensor information)

Bit	Off/on	Hex	Decimal	Status for ASB
0~3	-	-	-	Undefined
4	off	00	0	Not used. Fixed to off
5,6	-	-	-	Undefined
7	Off	00	0	Not used. Fixed to off

[Default] n=0

GSbn					
[Name]	Turns smoo	othing m	ode on/	off	
[Format]	ASCII	GŠ	b	n	
	Hex	1D	62	n	
	Decimal	29	98	n	
[Range]	0 ≤ n ≤255				
[Description] Turns smoothing mode on or off.					
When the LSB of n is 0, smoothing mode is turned off.					othing mode is turned off.

• When the LSB of n is 1, smoothing mode is turned on.

GS f	n								
[Nan	ne]		Select font for H	luman	Reada	ble interp	preta	tion (HR	l) characters.
[Forr	nat]		ASCII G	S	f	n			
			Hex 1	) (	66	n			
			Decimal 29	1	02	n			
[Ran	ge]		n = 0, 1, 48, 49						
[Des	criptio	on]	Selects a font for	r the H	RI cha	racters u	ised	when pri	nting a bar code.
			n selects a font	from th	e follov	wing table	e:		
			T <b>–</b> .						
	n		Font						
	0,48		Font A (12 * 24	)					
	1,49		Font B (9 * 24)						
<u> </u>									
IN 20	<u>ו ח</u>		Set har codo ha	iaht					
[Nail	ncj motl			e S	h	n			
[FOII	natj			ט ר	11 68	n			
			Docimal 20	1	00	n n			
[Don	aol		1 < n < 255	1	04	11			
[Nan	cripti	onl	Solo the height.	of tha h					
[Des	cripit	JIJ	n aposifion the n			ic. . in the v	ortio	al diractic	<b>n</b>
[Dof:			n = 162	umper		s in the v	entic	aruneciic	лт.
lDeig	auitj		11 - 102						
① <b>G</b>	Skn	n d1	dk NUL ② (	Sk m	n d1	.dn			
[Nan	nel		Print bar code						
Forr	natl		1) ASCII	GS	k	т		d1dk	NUL
			Hex	1D	6B	m		d1dk	00
			Decimal	29	107	m		d1dk	0
			2 ASCII	GS	k	т		n	d1dn
			Hex	1D	6B	т		n	d1dn
			Decimal	29	107	т		n	d1dn
[Ran	ge]		① 0 ≤ <i>m</i> ≤6	(k and	d dep	ends on	the I	bar code	system used)
-	• •		② 65 ≤ <i>m</i> ≤73	n and	d d dei	pends on	the	bar code	system used)
[Des	criptio	on]	Selects a bar co	de sys	tem ar	nd prints t	the b	ar code.	•
-	•	-	M selects a bar	bode s	ystem	as follow	s:		
				-					
1	m	В	ar Code System	Num	ber of	Characte	ers	F	Remarks
	0	U	PC-A	11≤k	≤12			48≤d≤57	7
	1								
	2	JA	N 13(EAN)	12≤k	≤13			48≤d≤57	7
	3	JA	N8(EAN)	7≤k≤	8			48≤d≤57	7
1				4.41				48≤d≤57	7,65≤d≤90.32.
1	4		JDE38	'I≤K				36,37,43	3.45.46.47

r	n	Bar Code System	Number of Characters	Remarks
	65	UPC-A	11≤n≤12	48≤d≤57
	66			
	67	JAN13(EAN)	12≤n≤13	48≤d≤57
	68	JAN8(EAN)	7≤n≤8	48≤d≤57
٢	69	CODE39	1≤n≤255	48≤d≤57,65≤d≤90,32, 36,37,43,45,46,47
2	70	ITF	1≤n≤255 (even number)	48≤d≤57
	71	CODABAR	1≤n≤255	48≤d≤57,65≤d1≤68 36,43,45,47,58
	72	CODE93	1≤n≤255	0≤d≤127
	73	CODE128	2≤n≤255	0≤d≤127

[When CODE93 (m=72) is used :]

- The printer prints an HRI character (
  ) as start character at the beginning of the HRI character string.
- The printer prints an HRI character (□) as a stop character at the end of the HRI character string.
- The printer prints HRI characters (■ + an alphabetic character) as a control character (<00>H to <1F>H and <7F>H) :

Cor	Control character		HRI	Cor	Control character		HRI
ASCII	Hex	Decimal	character	ASCII	Hex	Decimal	character
NUL	00	0	∎U	DLE	10	16	∎P
SOH	01	1	∎A	DC1	11	17	∎Q
STX	02	2	∎B	DC2	12	18	∎R
ETX	03	3	∎C	DC3	13	19	∎S
EOT	04	4	∎D	DC4	14	20	∎T
ENQ	05	5	∎E	NAK	15	21	∎U
ACK	06	6	∎F	SYN	16	22	∎V
BEL	07	7	∎G	ETB	17	23	∎W
BS	08	8	∎H	CAN	18	24	∎X
HT	09	9	<b>■</b> 1	EM	19	25	∎Y
LF	0A	10	∎J	SUB	1A	26	∎Z
VT	0B	11	∎K	ESC	1B	27	∎A
FF	0C	12	∎L	FS	1C	28	∎B
CR	0D	13	∎M	GS	1D	29	∎C
SO	0E	14	■N	RS	1E	30	∎D
SI	0F	15	<b>∎</b> 0	US	1F	31	∎E
				DEL	7F	127	∎T

1≤k (even number)

1≤k

5

6

ITF

CODABAR

48≤d≤57

48≤d≤57,65≤d1≤68,

36,43,45,46,47,58



[When CODE128 (m=73) is used :]

- Refer to Appendix J for the information of the CODE128 bar code and its code table.
- When using the CODE128 in this printer, take the following points into account for data transmission :
  - ① The top of the bar code data string must be code set selection character (any of CODE A, CODE B OR CODE C) which selects the first code set.
    - \* Description of the CODE128 Bar Code

In CODE128 bar code system, it is possible to represent 128 ASCII characters and 2-digit numerals using one bar code character that is defined by combining one of the 103 bar code characters and 3 code sets. Each code set is used for representing the following characters :

- \* Code set A : ASCII characters 00H to 5FH
- \* Code set B : ASCII characters 20H to 7FH
- \* Code set C : 2-digit numeral characters using one character (100 numerals from 00 to 99)
- The following special characters are also available in CODE128 :
- \* SHIFT characters

In code set A, the character just after SHFIT is processed as a character for code set B. In code set B, the character just after SHIFT is processed as the character for code set A. SHIFT characters cannot be used in code set C.

- \* Code set selection character (CODE A, CODE B, CODE C) This character switches the following code set to code set A, B, or C.
- \* Function character (FNC1, FNC2, FNC3, FNC4) The usage of function characters depends on the application software. In code set C, only FNC 1 is available.

② Special characters are defined by combining two characters "{" and one character. The ASCII character "{" is defined by transmitting "{" twice consecutively.

Specific character	Transmit data				
Specific character	ASCII	Hex	Decimal		
SHIFT	{S	7B,53	123,83		
CODE A	{A	7B,41	123,65		
CODE B	{B	7B,42	123,66		
CODE C	{C	7B,43	123,67		
FNC1	{1	7B,31	123,49		
FNC2	{2	7B,32	123,50		
FNC3	{3	7B,33	123,51		
FNC4	{4	7B,34	123,52		
"{"	}}	7B,7B	123,123		



In this example, the printer first prints "No." using CODE B, then prints the following numbers using CODE C.



- \* If the top of the bar code data is not the code set selection character, the printer stops command processing and processes the following data as normal data.
- \* If combination of "{" and the following character does not apply any special character, the printer stops command processing and processes the following data as normal data.
- \* The printer does not print HRI characters that correspond to the shift characters or code set selection characters.
- \* HRI character for the function character is space.
- \* HRI characters for the control character
- (<00>H to <1F>H and <7F>H) are space. <Others> Be sure to keep spaces on both right and left sides of a bar code.
  - (Spaces are different depending on the types of the bar code.)

GS v 0 x	kL xH yL yH d	ldk								
[Name]	Print raster	bit ima	ige							
[Format]	ASCII	GS	v	0	m	хL	хH	уL	yН	dl…dk
	Hex	1D	76	30	m	хL	хH	уL	ÿН	dl…dk
	Decimal	29	118	48	m	хL	хH	уL	уH	dl…dk
[Range]	$0 \le m \le 3$ , 4	8 ≤ m	≤ 51							
	$0 \le xL \le 255$	, 0 ≤ x	H ≤ 25	5,0≤	≤ yL ≤	255				
	$0 \leq d \leq 255$	$0 \le d \le 255$								
	$k = (xL+xH \times X)$	256) ×	(yL+y	H×256	3) (k	(0=				
[Description]	Selects raste	er bit-i	mage	mode.	, ,	,				
• • •	The value of	mool	ooto th			follo				

The value of m selects the mode, as follows :

m	Mode	Vertical dot density	Horizontal dot density
0,48	Normal	200dpi	200dpi
1,49	Double-width	200dpi	100dpi
2,50	Double-height	100dpi	200dpi
3,51	Quadruple	100dpi	100dpi

- xL, xH, selects the number of data bits(xL+xH×256)in the horizontal direction for the bit image.
- yL, yH, selects the number of data bits (yL+yH×256)in the vertical direction for the bit image.

GS w n					
[Name]	Set bar co	de width			
[Format]	ASCII	GS	W	n	
	Hex	1D	77	n	
	Decimal	29	119	n	
[Range]	2 ≤ <i>n</i> ≤6				
[Description]	Set the horizontal size of the bar code. n specifies the bar code width as follows:				

	Modulo width (mm) for	Bi-level Bar Code			
Ν	Multi-level Bar Code	Thin element width	Thick element width		
		(mm)	(mm)		
2	0.282	0.282	0.706		
3	0.423	0.423	1.129		
4	0.564	0.564	1.411		
5	0.706	0.706	1.834		
6	0.847	0.847	2.258		

- Multi-level bar codes are as follows: UPC-A, UPC-E, JAN13, CODE93, CODE128
- Bi-level bar codes are as follows: CODE39, ITF, CODABAR

[Default] n = 3

### APPENDIX A: CONNECTORS

#### Serial Interface Connector (STP-103S)

	PRINTER					
	TXD (O)	20				
	RXD (I)	19				
	CTS (I)	21				
	GND	22~25				
	RTS (O)	18				
	FGND					
CONNEC	25 PINE MALE					

	HOST				
	2	RXD (I)			
	3	TXD (O)			
	7	RTS (O)			
	5	GND			
	8	CTS (I)			
- <b>[</b>	4	DTR (O)			
۱ <u> </u>	6	DSR (I)			
	FGND				
	9 PINE FEMALE				

#### Parallel Interface Connector (STP-103P)

PRINTER			
1	/STROBE (I/O)		
2	DATA0 (I/O)		
3	DATA1 (I/O)		
4	DATA2 (I/O)		
5	DATA3 (I/O)		
6	DATA4 (I/O)		
7	DATA5 (I/O)		
8	DATA6 (I/O)		
9	DATA7 (I/O)		
10	/ACK (I)		
11	BUSY (I)		
12	PE (I)		
13	SLCT		
15	/ERROR (I)		
16~21	N.C		
22~25	GND		
FGND			
25 PINE MALE			

HOST				
1	/STROBE (I/O)			
2	DATA0 (I/O)			
3	DATA1 (I/O)			
4	DATA2 (I/O)			
5	DATA3 (I/O)			
6	DATA4 (I/O)			
7	DATA5 (I/O)			
8	DATA6 (I/O)			
9	DATA7 (I/O)			
10	/ACK (I)			
11	BUSY (I)			
12	PE (I)			
13	SLCT			
15	/ERROR (I)			
16	/INIT (O)			
18~25	GND			
FGND				
25 PINE MALE				

Printing method	Thermal line print	Thermal line printing			
Dot density	200 x 200 Dpi (8 dot/mm)				
Printing width	48mm				
Paper width	58mm				
Characters per line	32 (Font A) (12x24), 42 (Font B) (9x24)				
	Approximately 1	.97 inchs / sec			
Printing Speed		50 mm/sec			
_	at 25℃/printing duty 12.5%				
Receive buffer size	15K bytes				
Supply voltage	DC	24V 1.5A			
	Tomporatura	0 ~ 40 ℃ (operating)			
Environmental	remperature	-10 ~ 50 ℃ (storage)			
conditions	Humidity	30 ~ 80% RH (operating)			
		10 ~ 90% RH (storage)			
MCBF	Mechanical	15,000,000 line			
	Head	50 million pulse (about 50km)			

#### ※ Paper

- Paper thickness : 0.06 ~ 0.09mm
- Roll size : Ø60 ~ 57 (w)
- Roll spool diameter
  - 1) Inside : Ø12mm (0.47")
  - 2) Outside : Ø18mm (0.71")

# **\***Option : STP-103DK

1) Serial Interface Connector Specification



#### 2) Parallel Interface Connector Specification

PRINTER			
1	/STROBE (I/O)		
2	DATA0 (I/O)		
3	DATA1 (I/O)		
4	DATA2 (I/O)		
5	DATA3 (I/O)		
6	DATA4 (I/O)		
7	DATA5 (I/O)		
8	DATA6 (I/O)		
9	9 DATA7 (I/O)		
10	10 /ACK (I)		
11	BUSY (I)		
12	PE (I)		
13	SLCT		
15	/ERROR (I)		
22~25	GND		
FGND			
22	SG		
14	SOL1		
16	COMPS/W		
17	SLCT		
22	SG		
25 PI			

		HOST
	1	/STROBE (I/O)
	2	DATA0 (I/O)
	3	DATA1 (I/O)
	4	DATA2 (I/O)
	5	DATA3 (I/O)
	6	DATA4 (I/O)
	7	DATA5 (I/O)
	8	DATA6 (I/O)
	9	DATA7 (I/O)
	10	/ACK (I)
	11	BUSY (I)
	12	PE (I)
	13	SLCT
	15	/ERROR (I)
	16	/INIT (O)
	18~25	GND
		FGND
	25	PINE MALE
* RJ11 6P		6
GND		0
SOL1		
COMPS/W	/	
SLCT	$\perp$	
NC	_	
GND		0

#### 3) Control Command

ESC p m	t1 t2							
[Name]	Generate p	ulse.						
[Format]	ASCII	ESC	р	m	t1	t2		
	Hex	1B	70	m	t1	t2		
	Decimal	27	112	m	t1	t2		
[Range]	m = 0, 48							
	$0 \le t1 \le 255, 0 \le t2 \le 255$							
[Description]	Outputs the pulse specified by t1 and t2 to connector pin m							
[]	as follows :							
	m=0 Connector pin : Drawer kick-out connector pin 2.							
[Details]	The pulse C	ON time is	[t1*2ms]	and the	he OFI	F time is [t2	2*2ms].	
	If t2 $\leq$ t1. the	e OFF tim	e is [t2*2	ms].		•	-	
[Reference]	DLE DC4		•	•				
DLE DC4 n n	n t							
[Name]	Generate p	ulse at rea	al-time.					
[Format]	ASCII	DLE	DC4	n	m	t		
	Hex	10	14	n	m	t		
	Decimal	16	20	n	m	t		
[Range]	n=1, m=0							
	$1 \le t \le 8$							
[Description]	Outputs the	pulse spe	ecified by	t to c	onnect	or pin m as	s follows :	
	m=0 Conne	m=0 Connector pin : Drawer kick-out connector pin 2.						
	The pulse ON time is [t*100ms] and the OFF time is [t*100ms].							
[Reference]	ESC p		-	-		•		
Bell n								
[Name]	Select bell	on time.						
[Format]	ASCII	Bell	t					
	Hex	07	t (1e	et)				
	Decimal	07	t (30	) t)				
[Range]	t = 1~30							

[Range]  $t = 1 \sim 30$ [Description] The pulse ON time is [t\*100ms] and the OFF time is [t\*100ms].

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com