DATE: July. 2001 MANUAL REVISION 2.0

STP131 Series

Operator's Manual





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Warning - U.S

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interface 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.

Notice - Canada

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

Get appareil est conforme aux normes class "A" d'interference radio tel que specifier par ministre canadien des communications dans les reglements d'interference radio.

Caution

Some semiconductor devices are easily damaged by static electricity. You should turn the printer "OFF", before you connect or remove the cables on the rear side, in order to guard the printer against the static electricity. If the printer is damaged by the static electricity, you should turn the printer "OFF".

Introduction

The STP131 Series 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: 17.3(1/6" Feed) lines per second.
- 2. Low noise thermal printing.
- 3. RS-232(STP131 Series), Parallel(STP131 Series)
- 4. The data buffer allows the unit to receive print data even during printing.
- Peripheral units drive circuit enables control of external devices such as cash drawer.
- 6. Characters can be scaled up to 64 times compared to it's original size.
- 7. Bar code printing is possible by using a bar code command.
- 8. Different print densities can be selected by DIP switches.

Please be sure to read the instruction in this manual carefully before using your new STP131 Series.

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

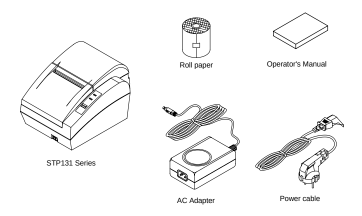
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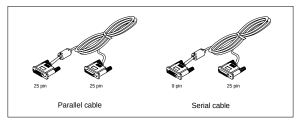
Chapter 1. Setting Up the Printer

1-1. Unpacking

Your printer box should include these items. If any items are damaged or missing, please contact your dealer for assistance.



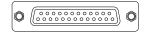
Interface cable (option)



1-2. Connecting the Cables

You can connect up to three cables to the printer. They all connect to the connector panel on the back of the printer, which is shown below:







Power supply connector

Interface connector

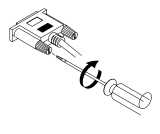
Drawer kick-out connector

NOTE : Before connecting any of the cables, make sure that both the printer and the host are turned off.

1-3. Connecting the Computer

You need an appropriate interface cable.

- 1. Plug the cable connector securely into the printer's interface connector.
- 2. Tighten the screws on both sides of the cable connector.



3. Attach the other end of the cable to the computer.

1-4. Connecting the Drawer

WARNING:

Use a drawer that matches the printer specification. Using an improper drawer may damage the drawer as well as the printer.

CAUTION

Do not connect a telephone line to the drawer kick-out connector; otherwise the printer and the telephone line may be damaged.

Plug the drawer cable into the drawer kick-out connector on the back of the printer next to the power supply connector.

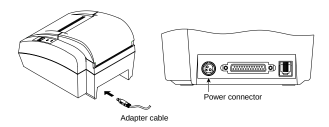
1-5. Connecting the Power Supply

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.

If the power supply's rated voltage and your outlet's voltage do not match, contact your dealer for assistance. Do not plug in the power cord. Otherwise, you may damage the power supply or the printer.

- Make sure that the Printer's power switch is turned off, and 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 voltage required by the power supply matches that of your electrical outlet.
- 3. Plug in the power supply's Adapter cale as shown below. Notice that the flat side of the plug faces down.



NOTE: To remove the DC cable connector, make sure that the power supply's power cord is unplugged; then grasp the connector at the arrow and pull it straight out.

1-6. Installing or Replacing the Paper Roll

NOTE: Be sure to use paper rolls that specifications. Do not use paper rolls that have the paper glued to the core because the printer cannot detect the paper end correctly.

- 1. Make sure that the printer is not receiving data; otherwise, data may be lost.
- 2. Open the paper roll cover by pull up the cover.



* You must turn on the printer before replace the paper roll.

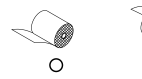
NOTE : Do not open the print cover while the printer is operating. This may damage the printer.

3. Remove the used paper roll core if there is one.

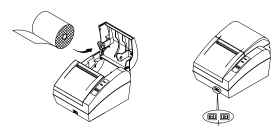
4. Insert the paper roll.



5. Be sure to note the correct direction that the paper comes off the roll.

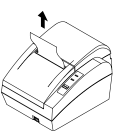


6. Close the cover.



NOTE: When closing the cover, press the center of printer cover firmlay to prevent Paper miss-loading.

7. Tear off the paper as shown.



1-7. Adjustments and Settings

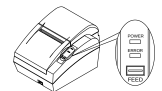
The STP131 Series is set up at the factory to be appropriate for almost all users. It does, however, offer some settings for users with special requirements.

It has DIP switches that allow you to change communication settings, such as handshaking and parity check, as well as print density.

This STP131 Series also has a near-end sensor for the paper. This can give you a warning when the paper is almost out. If you find that there is not enough paper remaining on the roll when the paper low is triggered, the Error LED(Red) is turn on.

1-8. Using the Printer

Control Panel



Button

The button can be disabled by the ESC c 5 command.

Press the FEED button once to advance paper one line. You can also hold down the FEED button to feed paper continuously.

Panel lights

Power(Green)

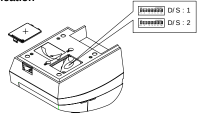
The POWER light is on whenever the printer is on.

ERROR(Red)

- 1) The error LED blinks fast when paper is out.
- 2) The error LED blinks when the Near End Sensor triggered.

NOTE: Both Power and Error LED is blank when the mecha cover is open.

Serial Interface Specification



DIP Switch Functions

N		D	ip Switch 1		
No.	Level	BPS	D/W1	D/W2	S/W3
1	1	2400	ON	OFF	OFF
'	2	4800	OFF	ON	OFF
2	3	9600	OFF	OFF	ON
4	4	19200	ON	OFF	ON
3	5	38400	ON	ON	OFF
3	6	57600	OFF	ON	ON
	7	115200	ON	ON	ON
	Function	0	N	OI	F
4	Density	Da	ark	Nor	mal
5	Handshaking	Xon/	/Xoff	DTR/	DSR
6	Auto Feeding	With c	cutting	Without	cutting
7	Reserved	Combina	tion code	Complet	ion code
8	Language	Eng	lish	Kor	ean

No.		Dip Switch 2									
INO.	Function	ON	OFF								
1	Cut	Full Cut	Partial Cut								
2	Not used. Fixed to C)FF									
3	Not used. Fixed to OFF										
4	Not used. Fixed to C)FF									
5	Not used. Fixed to C)FF									
6	Not used. Fixed to C)FF									
7	Not used. Fixed to C)FF									
8	Not used. Fixed to C)FF									

Chapter 2. 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 gulde section to help you find specific commands.

To use the hexadecimal dump function, follow these steps:

- 1. Set DIP Switch 2 (sw-7 = Hex dump mode) of your printer ON position.
- 2. Turn on the power of your printer.
- 3. Run any software rogram 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.

- A period (.) is printed for each code that has no ASCII equivalent.
- \bullet During the hex dump, all commands except $\textbf{DEL}\ \textbf{EOT}$ is disabled.
- 4. Close the cover, then the printer enters the hexadecimal dump mode.
- Set DIP Switch 2 (sw- 7 = Hex dump mode) of your printer off position and then hexadecimal mode is off.

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Chapter 3. The self test

The self-test checks whether the printer has any problems. If the printer does not function properly, contact your dealer. The self-test checks the following;

- Make sure paper roll has been installed properly.
 Turn on the power while holding down the FEED button. The self-test begins.
 The self-test prints the current printer status, which provides the control ROM version and the DIP switch setting.
- 4. After printing the current printer status, self-test printing will print the following, and pause.

Self-test printing. Please press the FEED button

- 5. Press the FEED button to continue printing. The printer prints a pattern using the built-in character set.
- 6. The self-test automatically ends and cuts the paper after printing the following.

* * * SELF TEST * * *

The printer is ready to receive data as soon as it completes the self-test.

Chapter 4. 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 left digit and count down the left column of the table for the right digit. For example, 4A = J.

	HEX	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
HEX	BIN	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
	0000	NUL	DLE	SP	0	@	Р	,	р	Ç	É	á	11	L	ш	α	≡
0	0000	00	16	32	48	64	80	96	112	128	144	160	176	192	208	224	240
	0001		XON	!	1	Α	Q .	a	q	ü	æ	í		Ţ	Ŧ	β	±
1	0001	01	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
2	0010	_ '			2	В	R	b	r	é	Æ	ó		Τ .	П	Γ	≤
2	0010	02	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
3	0010		XOFF	%	3	С	S	С	s	â	ô	ú	ľ	H	L	π	2
3	0010	03	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
4	0100	EQT		\$	4	D	Т	d	t	ä	ö	ñ	1		L_	Σ	
_	0100	04	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
5	0101	ENQ	_	%	5		υ <u> </u>	e	u	à)	Ñ	ŧ	+	F	σ	J
Ľ	0101	05	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
6	0110	_	_	&	6	F	٧	f	v	å	û	a	∥	ļ =	T	μ	÷
Ľ	0110	06	22	38	54		86	102	118	134	150	166	182	-	214	230	246
7	0111	_	_	ľ _	7	_	w	g	w	ç	ù	۰	T	.⊩	#	τ	≈
Ľ	•	07	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
8	1000	_	CAN	l(8	_	× _	h	×	ê	ÿ	ے ا	[ا	<u> </u>	+	Φ	-
Ĺ		08	24	40	56	72	88	104	120	136	152	168	184		216	232	249
9	1001	нт		l)	9	l	Y _	i	у	ë	<u> </u>	_	- -	[F	-	θ	l'—
		09	25	41	57	73	89	105	121	137	153	169	185		217	233	249
A	1010	LF		*	:	_	Z	j	z	è	Ü	7		1		Ω	
		10	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
В	1011		ESC	+	;	K ==	[k	{ 	ļī ,	¢	1/2	1	TF		δ	l ^V
		11	27	43	1	75	91	107	123	139	155	171	」187 山	203	219	235	251
c	1100	FF	FS	44	60	L 170	92	400	1 404	140	3	1/4			220	∞ 236	n
		12	28	44	1	76	. 92	108	124	140	156	1/2	188	204	220	1	252
D	1101	CR 13	GS 29	45	= 61	M 77	93	m	125	141	¥ 157	173	189	-	221	φ 237	253
		13	29	45	01		_ 93	109	1125	Ä	Pt Pt	(1/3	1 189	205 	221	23 <i>1</i> €	203
E	1110	14	30	46) 62	N 78	94	n 110	126		158	174	190	206	222	238	254
\vdash		14	30	, 40	2	0	94	1	SP SP	142 å	1130	-	7	1200	= 222) 236 N	SP
F	1111	15	31	47	63	79	95	111	127	143	159	» 175	191	207	223	239	255
		15	31	1 47	03	1/9	95	1111	1127	143	1 1159	1/5	1191	1207	223	239	255

Page 0 (PC437 : USA, Standard Europe) (International Character Set : USA)

	HEX	8	9	Α	В	С	D	Е	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	_		SP	_	タ	=	=	X
"	0000	128	144	160	176	192	208	224	240
1	0001				ア	チ	4	F	円
'	0001	129	145	161	177	193	209	225	241
2	0010		H	Γ	1	ツ	×	#	年
^	0010	130	146	162	178	194	210	226	242
	0010		F		ゥ	テ	Ŧ	=	月
3	0010	131	147	163	179	195	211	227	243
_	0100				I	 	ヤ	4	B 1
4	0100	132	148	164	180	196	212	228	244
	0101				オ	<i>t</i>	ュ		時
5	0101	133	149	165	181	197	213	229	245
	2442			7	л [']	= '	3	7	分
6	0110	134	150	166	182	198	214	230	246
			11	7	+	ヌ	5		秒
7	0111	135	151	167	183	199	215	231	247
			г	1	2	ネ	IJ	A	= '
8	1000	136	152	168	184	200	216	232	249
_		1	7	ゥ	ケ	7	ル	v	市
9	1001	137	153	169	185	201	217	233	249
			L	I		/\	L '	*	区
A	1010	138	154	170	186	202	218	234	250
_				7	#	۲		4	BT
В	1011	139	155	171	187	203	219	235	251
			_	ヤ	シ	7	7	•	村
C	1100	140	156	172	188	204	220	236	252
			\ \ \		2	٤	ン '	0	
D	1101	141	157	173	189	205	221	237	253
		-	<u></u>	3	12	ホ		/	III
E	1110	142	158	174	190	206	222	238	254
		+	7 .00	ッ	7	₹		\ 1200	SP
F	1111	143	159	175	191	207	223	239	255
		1 170	1 100	1170	1 101	207	1 220	1 200	

Page	1 (K	atak	ana)
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	HEX		8		9		Α		В		С		D		Е		F
HEX	BIN	1	000		001	1	010	1	011	1	100		1101	1	110	1	111
0	0000	Ç		É		á		-		L		ð		Ó		T-	
"	0000		128		144		160		176		192		208	1	224		240
1	0001	ü		æ		í		1		_		Ð		ß		±	
'	0001		129		145	1	161		177	1	193		209	1	225	1	241
2	0010	é		Æ		ó		111		т		É		Ô		=	
-	0010		130		146		162		178		194		210	1	226	1	242
3	0010	â		ô		ú				H		Ë		Ò		3/4	
3	0010		131	1	147		163		179	1	195	1	211	1	227	1	243
4	0100	ä		ö		ñ		+		-		È		õ			
"	0100		132	1	148		164		180	1	196	1	212	1	228	1	244
5	0101	à		ò		Ñ		Á		+		i		Õ		§	
3	0101		133	1	149		165		181	1	197	1	213	1	229	1	245
6	0110	å		û		<u>a</u>		Â		ã		f		u		÷	
6	0110		134		150	1	166		182	1	198		214	1	230	1	246
7	0111	ç		ù		<u>o</u>		À		Ã		î		þ			
'	0111	1	135	1	151		167		183	1	199	1	215	1	231	1	247
8	1000	ê		ÿ		ż		©		L		Ï		р		0	
°	1000		136	1	152	1	168		184	1	200		216	1	232	1	249
9	1001	ë		ö		®		4		ΙΓ		J		Ú			
"	1001		137		153		169		185		201		217	1	233		249
Α	1010	è		Ü		7		II		7.		Г		Û		•	
^	1010		138		154		170		186		202		218	1	234		250
В	1011	ï		ø		1/2		ī		זר				Ù		1	
	1011		139		155		171		187		203		219		235		251
С	1100	î		£		1/4		Ī		ŀ		-		ý		3	
	1100		140		156		172		188		204		220	1	236		252
D	1101	ì		Ø		i		¢		=		1		Ý		2	
ا ا	1101		141		157	1	173		189	1	205	1	221	1	237	1	253
_	1110	Ä		Х		«		¥		背		ì		_			
E	1110		142		158	1	174		190		206		222		238		254
F	1111	Å		f		>>		٦		g		-		,		SP	
-	11111		143	1	159	1	175		191	1	207		223		239		255

Page 2 (PC850 : Multilingual)

	HEX	8		9		Α		В		С		D		Е		F
HEX	BIN	1000		1001		010		011	1	100	1	101	1	110		111
0	0000	Ç 1:	28 É	144	á	160		176	L	192	ш	208	α	224	=	240
1	0001	ü 1:	29 À	145	í	161		177	_	193	=	209	β	225	±	241
2	0010	é	30 É	146	ó	162		178	T	194	т	210	Γ	226	≤	242
3	0010	â	ô	147	ú	163	Ι	179	F	195	Ш	211	π	227	2	243
4	0100	ä 1:		148	ñ	164	+	180	-	196	F	212	Σ	228	ſ	244
5	0101	à 1:) 33	149	Ñ	165	+	181	+	197	F	213	σ	229	J	245
6	0110	Á 1:	ú 34	150	<u>a</u>	166	4	182	F	198	II	214	μ	230	÷	246
7	0111	Ç	35 ù	151	0	167	1	183	⊩	199	#	215	τ	231	*	247
8	1000	ê) 36	152	ċ	168	П	184	L	200	+	216	Φ	232		249
9	1001	Ê	. õ	153	Ò	169	4	185	ΙΓ	201	_	217	θ	233		249
Α	1010	è_	38 Ü	154	-	170	П	186	٦٢	202	г	218	Ω	234	•	250
В	1011	í _	\$ ¢	155	1/2	171	ก	187	17	203	▮	219	δ	235	√	251
С	1100	ô_	£	156	1/4	172	ī	188	ŀ	204	•	220	∞	236	n	252
D	1101	ì _	10 1 1	157	i	173	Ш	189	=	205	ı	221	φ	237	2	253
Е	1110	Ã	42 P	1	«	174	4	190	ir	206	ı	222		238	•	254
F	1111	Â_	43 Ó	159	»	175	٦	191	_	207	-	223		239	SP	255

Page 3 (PC860 : Portuguese)

	HEX		8		9		Α		В		С		D		Е	_	F
HEX	BIN		000		001	1	010		1011	-	100	_	101	1	110	1	111
0	0000	Ç		É						_		ш		α			
			128	L.	144	,	160		176		192		208		224		240
1	0001	ü		É		ļ ´				1		∓		β		±	
			129	L.	145		161		177		193		209		225		241
2	0010	é		Ê		ó				╵		П		Г		≥	
			130		146		162		178		194		210		226		242
3	0010	â		ô		ú				-		Ш		π		≤	
_		L.	131		147		163		179		195		211		227		243
4	0100	Â		Ë				1		-		Ŀ		Σ		r	
_ `	0.00		132		148		164		180		196		212		228		244
5	0101	à		Ï				+		+		F		σ		IJ	
	0.0.		133		149		165		181		197		213		229		245
6	0110			û		3				F		Ш		μ		÷	
	0110		134		150		166		182		198		214		230		246
7	0111	ç		ù		_		1		⊩		#		τ		≈	
_ ′	0111		135		151		167		183		199		215		231		247
8	1000	ê		g		î				L		+		Φ		۰	
Ů	1000		136		152		168		184		200		216		232		249
9	1001	ë		Ô		-		4		ΙΓ		_		θ		٠	
J	1001		137		153		169		185		201		217		233		249
A	1010	è		Ü		٦.		Ш		ᆚᆫ		-		Ω			
^	1010		138		154		170		186		202		218		234		250
В	1011	Ï		¢		1/2		ור		٦٢				δ			
D	1011		139		155		171		187		203		219		235		251
С	1100	î		£		1/4		J		⊩				∞		n	
-	1100		140	1	156		172		188	1	204		220	1	236		252
D	1101	=		Ù		3/4		Ш		=				φ		2	
"	1101		141	1	157	1	173		189	1	205	1	221		237		253
Е	1110	À	•	Û	•	«		J		非		I				•	
E	1110		142	1	158	1	174		190	1	206	1 -	222	1	238		254
_	1111	§	•	f	•	»		٦		_		•				SP	
F	1111		143	1	159	1	175		191	1	207	1	223	1	239		255

Page 4 (PC863 : Canadian-French)

18

	HEX		8		9		A		В		С		D		Е		F
HEX	BIN		000		001		010	1	011		100	1	101	1	110	1	111
0	0000	Ç		É		á				L		ш.		α		T.	
U	0000	ا `ا	128		144		160	1	176		192		208		224	1	240
1	0001	ü		æ		í				_		₹		β		±	
		Ш	129		145		161		177		193		209		225		241
2	0010	é ,	100	Æ	440	ó	100		470	┰	101	П	040	Γ	000	≥	0.40
		â	130	ô	146	ú	162	<u>. </u>	178	F	194		210		226		242
3	0010	la I	131	0	147	ľ	163		179	-	195	Ш	211	π	227	≤	243
		ä	101	ö	147	ñ	100	1	175	_	100	E	211	Σ	LLI		240
4	0100	ا " ا	132		148	"	164	l '	180		196	=	212	-	228	ſ	244
-	0101	à		ò		Ñ		1		+		F		σ		1	
5	0101		133		149		165		181		197	<u> </u>	213		229		245
6	0110	å		û		<u>a</u>		4		F		Γ		μ		÷	
	0110		134		150		166		182		198		214		230		246
7	0111	Ç		ù		2		П		⊩		#		τ		~	
			135		151	<u> </u>	167	<u> </u>	183		199	ļ.,	215		231		247
8	1000	ê r	136	ÿ	152	ن	168	7	184	L	200	+	216	Φ	232	1	249
		ë	130	Ö	132	_	100	4	104	ΙĒ	200		210	θ	232		249
9	1001	ا آ	137		153		169	"	185	"	201	-	217	8	233	1	249
	1010	è		Ü		-				ΊΓ		-		Ω			
Α	1010	ا أ	138		154	1	170	"	186	1	202	1	218		234	1	250
В	1011	ï		Ø		1/2		n		ΠĒ				δ			
	1011		139		155		171	L	187		203		219		235		251
С	1100	Î,		£		1/4		1		⊩		-		∞		n	050
		Ļ	140	_	156		172	<u></u>	188		204	<u> </u>	220	_	236		252
D	1101	lì r	141	Ø	157	i	173	Ш	189	=	205	ı	221	φ	237	2	253
		Ä	141	Pt	137	«	1/3	J	109	뱌	205	П	221		23/		200
Е	1110	l ^ r	142	Γι	158	"	174	=	190	"	206	•	222		238	1	254
		Å		f		g		1	1 .50	_		-			1 = 30	SP	
F	1111	۱ `` ۱	143	,	159	1	175	1 '	191		207	1	223	1	239	1	255

Page 5 (PC865 : Nordic)

	HEX		8		9		Α		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	
"	0000		128	1	144		160		176	1	192	1	208	1	224	1	240
1	0001	SP		SP		SP		SP		SP		SP		SP		SP	
' '	0001		129	1	145	1	161	1	177	1	193	1	209	1	225	1	241
2	0010	SP		SP		SP		SP		SP		SP		SP		SP	
2	0010		130	1	146	1	162		178		194	1	210	1	226	1	242
	0010	SP		SP		SP		SP		SP		SP		SP		SP	
3	0010		131	i	147	1	163	İ	179	1	195	1	211	1	227	1	243
_	0400	SP		Ö		SP		SP		SP		SP		SP		SP	
4	0100		132	1	148		164		180		196	1	212	1	228	1	244
_	0404	SP		SP		SP		SP		SP		SP		SP		SP	
5	0101		133	1	149	1	165	-	181		197	1	213	1	229	1	245
	0440	SP		SP		SP		SP		SP	1	SP		SP		SP	
6	0110		134	1	150	1	166		182	1	198		214	1	230	1	246
	2444	SP		SP		SP		SP		SP		SP		SP		SP	-
7	0111		135	1	151	1	167		183	1	199	-	215	1	231	1	247
		SP		SP		SP		SP		SP	1	SP		SP		SP	
8	1000		136	1	152	1	168		184		200	-	216	1 .	232	1	249
		SP		SP		SP		SP		SP		SP		SP		SP	
9	1001	0.	137	1	153	1	169		185		201	-	217	1 .	233	1	249
<u> </u>		SP		SP		SP		SP		SP	-	SP		SP		SP	
A	1010	0.	138	1	154	1	170	Ŭ.	186	1	202	-	218	0.	234	1	250
		SP		SP		SP		SP		SP	-	SP		SP		SP	
В	1011	0.	139	1	155	1	171	Ŭ.	187	1	203	.	219	J .	235	1	251
		SP		SP		SP		SP		SP	-	SP		SP		SP	
C	1100	0.	140	1	156	1	172	Ŭ.	188	-	204	.	220	"	236	1	252
		SP		SP		SP		SP		SP		SP		SP		SP	
D	1101	0,	141	1	157	1	173		189	"	205	.	221	"	237	1	253
		SP		SP		SP		SP		SP		SP		SP		SP	
E	1110	5	142	"	158		174	"	190	"	206	"	222	"	238	"	254
		SP		SP		SP		SP		SP		SP		SP		SP	,
F	1111	0	143	~	159	"	175	"	191	"	207	"	223	"	239	"	255
		1	. 10		1.50		1.70		1.01							1	1 = 30

Page 255 (Space Page)

>	ASC	II code	e (hexa	adecim	nal)								
Country	Hex	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
0	Dec	35	36	64	91	92	93	94	96	123	124	125	126
U.S.	۹.	#	\$	@	[١]	٨		{	:	}	~
Franc	ce	#	\$	à		ç	§	۸	,	é	ù	è	"
Gern	nany	#	\$	§	Ä	Ö	Ü	٨	,	ä	Ö	ü	В
U.K.		£	\$	@	[١]	٨	,	{	ł	}	~
Denr	nark I	#	\$	@	Æ	ø	Å	۸	,	æ	ø	å	~
Swed	den	#	¤	É	Ä	Ö	Å	Ü	è	ä	ö	å	ü
Italy		#	\$	@		١	é	٨	ù	à	ò	è	ì
Spair	n	Pt	\$	@	i	Ñ	ن	۸	,	"	ñ	}	~
Norw	ay .	#	¤	É	Æ	ø	Å	Ü	è	æ	Ø	å	ü
Denr	nark II	#	\$	É	Æ	ø	Å	Ü	è	æ	ø	å	ü

International Character Set

Chapter 5. Control Commands

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

Commands

		Command C	lassification	Standard
Command	Name	Executing	Setting	Mode
HT	Horizontal tab	0		0
LF	Print and line feed	0		0
CR	Print and carriage return	0		0
DLE EOT	Real-time status transmission	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 under line 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 G	Turn double-strike 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	(O)
ESC c3	Select paper sensor(s)to output Paper-end signals		0	0
ESC c4	Select paper sensor(s) to stop printing		0	0
ESC c5	Enable/disable panel buttons		0	0
ESC d	Print and feed paper n lines	0		0

	News	Command C	Classification	Standard
Command	Name	Executing	Setting	Mode
ESC i	Partiall cut(one point center uncut)	0	0	0
ESC p	General pulse	0		0
ESC t	Select character code table		0	0
ESC {	Turn upside-down printing mode on/off		0	(O)
GS!	Select character size		0	0
GS *	Define downloaded bit image		0	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 left margin		0	(O)
GS P	Set vertical and horizontal motion units		0	0
GS V	Select cut mode and cut paper	0		(0)
GS W	Set printing area width		0	(O)
GS ^	Execute macro	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 r	Transmit status	0		0
GS w	Set bar code width		0	0

Command classification

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

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

Standard mode

O: Enagled
(O): Enabled only when the command is used at the beginning of a line.

•: Enabled only when data is not present in the buffer.

Page mode

| Enagled |
| Enagled |
| Orly setting is possible.
| Disabled | Parameters are processed as printable data. |
| Ignored | Command codes and parameters are all ignored.

Control Commands

Ine spacing. Ine spacing.		
Format ASCII HT Hex 09 Decimal 9	łT	
Description Moves the print position to the next horizontal tab position.	Format]	ASCII HT Hex 09
[Name] Print and line feed. [Format] Hex OA Decimal 10 [Description] Prints the data in the print buffer an feeds one line based on the curre line spacing. FF [Name] Print and return o standard mode in page mode. [Format] ASCII FF Hex OC Decimal 12 [Description] Prints the data in the print buffer collectively and returns to standard in the print buffer and feeds on the curre		
Format ASCII	.F	
Iline spacing. Iline spacing.	Format]	ASCII LF Hex 0A
[Name] Print and return o standard mode in page mode. [Format] ASCII FF Hex OC Decimal 12 [Description] Prints the data in the print buffer collectively and returns to standard returns		Prints the data in the print buffer an feeds one line based on the current line spacing.
Format ASCII FF Hex OC Decimal 12	F	
[Description] Prints the data in the print buffer collectively and returns to standard	Format]	ASCII FF Hex 0C
[Name] Print and carriage return. [Format] ASCII HT Hex 0D Decimal 13 [Description] When automatic line feed is enabled, this command functions the san LF; when automatic line feed is disabled, this command is ignored. CAN [Name] Cancel print data in page mode. [Format] ASCII CAN Hex 18 Decimal 24		Prints the data in the print buffer collectively and returns to standard mode.
Format	CR	
[Description] When automatic line feed is enabled, this command functions the san LF; when automatic line feed is disabled, this command is ignored. CAN [Name] Cancel print data in page mode. ASCII CAN Hex 18 Decimal 24	Name] Format]	ASCII HT Hex 0D
[Name] Cancel print data in page mode. [Format] ASCII CAN Hex 18 Decimal 24		When automatic line feed is enabled, this command functions the same as
Formát] ASCII CAN Hex 18 Decimal 24	CAN	
20011101 21		ASCII CAN Hex 18
[Description] In page mode, deletes all the print data in the current printable area.	Description]	In page mode, deletes all the print data in the current printable area.

DLE EOT n

[Name] [Format] Real-time status transmission. ASCII DLE EOT 04

Hex Decimal 10 16 n n

[Range] $1 \le n \le 4$

[Description]

I > II > 4

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 : Printer 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	Drawer open/close signal is LOW
				(connecotor pin 3).
	On	04	4	Drawer open/close signal is HIGH
				(connector pin 3).
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 feed by using the PAPER FEED button/
	On	08	8	Paper is being feed by the PAPER FEED button.
4	On	10	16	Not used. Fixed to On.
5	Off	00	0	Not used. Fixed of Off.
6	Off	00	0	Not used. Fixed of Off.
7	Off	00	00	Not used. Fixed of Off.

Bit 5: Becomes on when the paper end sensor detects paper end and printing stops.

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 of Off.		
4	On	10	16	Not used. Fixed to On.		
5	Off	00	0	Not used. Fixed of Off.		
6	Off	00	0	Not used. Fixed of Off.		
7	Off	00	0	Not used. Fixed to Off.		

Bit 3: If these errors occur due to paper jams or the like, it is possible to recover by correcting the cause of the error and executing DLE ENQ n(1 < n < 2).

If an error due to a circuit failure (e.g. wire break) occurs, it is impossible to recover.

Bit 6: When printing is stopped due to high print head temperature until the print head temperature drops sufficiently or when the paper roll cover is open during printing, bit 6 is On.

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	00	0	Paper roll near-end sensor. Paper adequate.
		On	0C	12	Paper near-end is detected by the paper
					roll near-end sensor.
L	4	On	10	16	Not used. Fixed to On.
	5, 6	Off	00	0	Not roll end sensor. Paper present.
		On	60	96	Paper is detected by the paper roll end sensor.
	7	Off	00	0	Not used. Fixed to Off.

26

ESC SP n

[Name] [Format] Set right-side character spacing. ASCII ESC SP Hex 1R 20 n

Decimal 27 32 n

[Range] $0 \le n \le 255$ Sets the character spacing for the right side of the character to [n x horizontal or vertical motion unis]. [Description]

ESC!n

Select print modes. [Name]

[Format] ASCII ESC n Hex 1B 21 n 27 Decimal 33 n

[Range] 0 ≤ n ≤ 255

[Description] Selects print mode(s) using n as follows:

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Character font A (12 x 24)
	On	01	1	Character font B (9 x 24)
1	-	-	-	Undefined.
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.
ASCII ESC \$
Hex 1B 2 nL nΗ [Format] nL nΗ Decimal 27 36 nL nΗ

0 ≤ nL ≤ 255 [Range] $0 \le nH \le 255$

[Description] Set the distance from the beginning of the line to the position at with subsequent characters are to be printed.

• The distance from the beginning of the line to the print position is [(nL +

nH x 256) x (vertical or horizontal motion unit)] inches.

ESC	%	n

[Name] [Format] Select/Cancel user-defined character set. ASCII ESC Hex 1R 25 n Decimal 37 27 n

[Range] $0 \le n \le 255$ [Description] Selects or cancels the user-defined character set.

When the 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 cw [x1 d1...d(y x x1)...[xk d1...d(y x xk)]

[Name] Define user-defined characters. [Format] ASCII ESC & c1

 $\begin{array}{l} c2[x1\ d1...d(y\times x1)]...[xk\ d1//d(y\times xk)]\\ c2[x1\ d1...d(y\times x1)]...[xk\ d1//d(y\times xk)]\\ c2[x1\ d1...d(y\times x1)]...[xk\ d1//d(y\times xk)] \end{array}$ y y 26 38 Hex 1B c1 27 Decimal c1

y = 3 32 ≤ c1 ≤ c2 ≤ 126 [Range]

 $0 \le x \le 12 \text{ Font A } (12 \times 24)$ $0 \le x \le 9$ Font B (9×24)

 $0 \le d1 \dots d(y \times xk) \le 255$ Defines user-deined characters. [Description]

y specifies the number of bytes in the vertical direction.
 1 specifies the beginning character code for the definition, and c2

specifies the final code.

• x secifies the number of dots in the horizontal direction.

ESC * m nL nH d1...dk

Select bit-image mode. [Name]

ASCII ESC d1 ... [Format] nΗ Hex 1B 2Α m m nL nL nH d1 ... nH d1 ... dk dk Decimal 27 42

[Range] m = 0, 1, 32, 33 $0 \le nL \le 255$

0 ≤ nH ≤ 3 0 < d < 255

Selects a bit-image mode using m for the number of dots specified by nL and [Description]

nH, as follows:

		Vertical dire	ection	tion Horizontal direction	
m	Mode	Number of Dots	Dot Density	Dot Density	Number of Data (k)
0	8-dot single-density	8	60 DPI	90 DPI	nL + nH x 256
1	8-dot double-density	8	60 DPI	180 DPI	nL + nH x 256
32	24-dot sigle-density	24	180 DPI	90 DPI	(nL + nH x 256) x 3
33	24-dot double-density	24	180 DPI	180 DPI	(nL + nH x 256) x 3

28

ESC - n

Turn underline mode on/off. ASCII ESC -[Name] [Format]

Hex 1B

n Decimal 27 45 $0 \le n \le 2, 48 \le n \le 50$

[Range] [Description] Turns underline mode on or off, based on the following values of n:

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

n

ESC 2

Select default line spacing. ASCII ESC 2 [Name] ESC 1B [Format]

Hex Decimal 27 50

[Description] Select 1/6-inch line (approximately 4.23mm) spacing.

ESC 3 n

[Name] [Format]

Set line spacing.
ASCII ESC

33 51 Hex Decimal 1B 27 $0 \le n \le 255$

[Range] [Description] Sets the line spacing to [n x vertical or horizontal motion unit] inches.

ESC = n

Set peripheral device. [Name] [Format]

ESC 1B 27 ASCII 3D 61 Hex n n

Decimal

[Range] [Description] Selects device to which host computer sends data, using n as follows:

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Printer disabled.
	On	01	1	Printer disabled.
1-7	-	-	-	Undefined.

ESC?n

[Name] [Format] Cancel user-defined characters.
ASCII ESC ? n Hex 1B

n Decimal 27 63 n

[Range] [Description] 32 ≤ n ≤ 126 Cancels user-defined characters.

ESC @

[Name] Initialize printer.

[Format] ASCII ESC Hex 1B 40 27 Decimal

[Description] Clears the data in the print buffer and resets the printer mode

to the mode that was in effect when the power was turned on.

ESC D n1...nk NUL

Set horizontal tab positions. [Name] [Format]

ASCII ESC NUL n1...nk Hex 1B 44 n1...nk n1...nk 00 0 Decimal 68 27

1 ≤ n ≤ 255 0 < k < 32 [Range]

[Description] Sets horizontal tab position.

n specifies the column number for setting a horizontal tab position from the beginning of the line.
 k indicates the total number of horizontal ta positions to be set.

ESC E n

[Name] Turn emphasized mode on/off. ASCII

ESC 1B [Format] Ε Hex n Decimal 27 69 n

[Range] [Description] 1 ≤ n ≤ 255 Turns emphasized mode on or off.

When the LSB is 0, emphasized mode is turned off. When the LSB is 1, emphasized mode is turned on.

30

ESC G n

[Name] [Format] Turn on/off double-strike mode. ASCII ESC G Hex 1B 47

Decimal $0 \le n \le 255$

[Range] [Description]

27

Turns emphasized mode on or off.

When the LSB is 0, double-strike mode is turned off.

When the LSB is 1, double-strike mode is turned on.

71

n

ESC J n

[Name] [Format]

Print and feed paper. ASCII ESC Hex 1B n 4A 74 n 27

Decimal [Range]

Declinal 27 74 II $0 \le n \le 255$ Prints the data in the print buffer and feeds the paper [n x vertical or horizontal motion unit] inches. [Description]

ESC R n

[Name] [Format]

Select an international character set. ASCII ESC R n ESC 1B R 52 Hex n n

Decimal 82 [Range] [Description]

 $0 \le n \le 10$ Selects an international character set n from the following table.

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

[Default] n = 0

ESC V n					
[Name]	Turn 90° clo	ockwise ro	tation mod	e on/off.	
[Format]	ASCII	ESC	V	n	
	Hex	1B	56	n	
	Decimal	27	86	n	
[Range]	$0 \le n \le 3$				
	$48 \le n \le 49$				
[Description]	Turns 90° c n is used a		otation mo	de on/off	

n	Function
0, 48	Turn off 90° clockwise rotation mode
1, 49	Turns on 90° clockwise rotation mode

ESC \	nL	nΗ
-------	----	----

[Name]	Set relative print position.							
[Format]	ASCII	ESC	\	nL	nΗ			
	Hex	1B	5C	nL	nΗ			
	Decimal	27	92	nL	nΗ			
[Dango]	0 - 01 - 21	55						

[Range]

[Description]

 $\begin{array}{l} 0 \leq nL \leq 255 \\ 0 \leq nH \leq 255 \\ \text{Selects the print starting position based on the current position by} \\ \text{using the horizontal or vertical motion unit.} \\ \bullet \text{ This command sets the distance from the current position to} \\ \text{[(nL + nH x 256) x horizontal or vertical motion unit]} \end{array}$

ESC	а	n	

[Name]	Select justification.						
[Format]	ASCII	ESC	а	n			
	Hex	1B	61	n			
	Decimal	27	97	n			
[D 1	0 4 - 40						

 $\begin{array}{l} 0 \leq n \leq 2 \\ 48 \leq n \leq 50 \end{array}$ [Range]

Aligns all the data in one line to the specified position. n selects the type of justification as follows: [Description]

n	Justification
0, 48	Left justification
1, 49	Centering
2, 50	Right justification

32

ESC \ nL nH

[Name] Set relative print position.

ASCII Hex Decimal ESC 1B nL nL nL [Format] nH nH 5C 92

27 0 ≤ nL ≤ 255 0 ≤ nH ≤ 255 [Range]

Selects the print starting position based on the current position by using the horizontal or vertical motion unit.

This command sets the distance from the current position to [Description]

[(nL + nH x 256) x horizontal or vertical motion unit]

ESC a n

[Name] [Format]

Select justification. ASCII ESC Hex 1B n 61 n

Decimal $0 \le n \le 2$ 27 97 n

[Range] $48 \le n \le 50$

Aligns all the data in one line to the specified position. n selects the type of justification as follows: [Description]

n	Justification
0, 48	Left justification
1, 49	Centering
2, 50	Right justification

ESC c 3 n

[Name] Select paper sensor(s) to output paper end signals. ASCII Hex ESC 1B c 63 3 33 [Format] n Decimal 27 99 51 n

Decimal 27 99 51 11 $0 \le n \le 255$ Selects the paper sensor(s) to output paper end signals. [Range] [Description]

• Each bit of n is used as follows:

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Paper roll near-end sensor disabled.
	On	01	1	Paper roll near-end sensor enabled.
1	Off	00	0	Paper roll near-end sensor disabled.
	On	02	2	Paper roll near-end sensor enabled.
2	Off	00	0	Paper roll end sensor disabled.
	On	04	4	Paper roll end sensor enabled.
3	Off	00	0	Paper roll end sensor disabled.
	On	08	8	Paper roll end sensor enabled.
4-7	-	-	-	Undefined.

ESC c 4 n

[Name] Select paper sensor(s) to stop printing. ASCII Hex ESC 1B c 63 [Format] n Decimal 27 52

[Range] [Description]

Decimal 21 59 52 11 $0 \le n \le 255$ Selects the paper sensor(s) used to stop printing when a paper-end is detected, using n as follows:

Bit	Off/On	Hex	Decimal	Function
0	Off	00	0	Paper roll end sensor disabled.
	On	01	1	Paper roll end sensor enabled.
1	Off	00	0	Paper roll end sensor disabled.
	On	02	2	Paper roll end sensor enabled.
2-7	-	-	-	Undefined.

ESC c 5 n						
[Name]	Enable/Dis	able panel	buttons.			
[Format]	ASCII	EŚC	С	5	n	
	Hex	1B	63	35	n	
	Decimal	27	99	53	n	
[Range]	$0 \le n \le 255$	5				
[Description]	Enables or	disables t	he panel bi	uttons.		
	 When the 	ELSB is 0,	the panel	buttons are	enabled.	
	 When the 	e LSB is 1,	the panel	buttons are	disabled.	

ESC a n						
[Name]	Print and f	eed n lines				
[Format]	ASCII	ESC	d	n		
	Hex	1B	64	n		
	Decimal	27	100	n		
[Range]	$0 \le n \le 25$	5				
[Description]	Prints the	Prints the data in the print huffer and feeds n lines				

ESC i n						
[Name]	Partial Cut					
[Format]	ASCII	ESC	i			
	Hex	1B	69			
	Decimal	27	105			
[Range]	$0 \le n \le 255$	5				
[Description]	Prints the	Prints the data in the print cut of paper.				

ESC p m t1	ESC p m t1 t2							
[Name]	Generate r	oulse.						
[Format]	ASCII	ESC	р	m	t1	t2		
	Hex	1B	70	m	t1	t2		
	Decimal	27	112	m	t1	t2		
[Range]	m = 0, 1, 4	8, 49						
	$0 \le t1 \le 2$	$0 \le t1 \le 255, 0 \le t2 \le 255$						
[Description]	Outputs th	Outputs the pulse specified by t1 & t2 to connector pin m as follows:						

[Description]	Outputs the pulse specified by that is to conflector pin in as follows.
m	Connector pin
0, 48	Drawer kick-out connector pin 2
1. 49	Drawer kick-out connector pin 5

ESC t n					
[Name]	Select ch	naracter cod	e table.		
[Format]	ASCII	ESC	t	n	
		1B	74	n	
	Decimal	27	116	n	
[Range]		i, n = 255			
[Description]	Selects a	a page n fror	m the charac	cter code	table.
n		Page			
0		0 (PC437 [U.S.A., stan	dard Euro	ope])
1		1 (Katakan	a)		
2		2 (PC850 [Multilingual])	
3		3 (PC860 [Portuguese])	
4		4 (PC863 [Canadian-F	rench])	
5		5 (PC865 [Nordic])		
255		Space pag	е		

ESC { n							
[Name]	Turn on/off	upside-de	own printing	mode.			
[Format]	ASCII	ESC	{	n			
	Hex	1B	7B	n			
	Decimal	27	123	n			
[Range]	$0 \le n \le 255$						
[Description]	on] Turns upside-down printing mode on or off.						
	When the LSB is 0, upside-down printing mode is turned off.						
When the LSB is 1, upside-down printing mode is turned on.							

GS!n

[Name] [Format] Select character size. ASCII GS

n 1D 21

Decimal $0 \le n \le 255$ 29 33 n

[Range]

[Description]

Bit	Off/On n	Hex	Decimal	Function	
0-1	Character height selection. See Table 2				
4-5	Character width selection. See Table 1				

Table 1 Character Width Selection

	Character triami concention					
Hex	Decimal	Width				
00	0	1(normal)				
10	16	2(double-width)				

Table 2 **Character Height Selection**

	Hex	Decimal	Width
1	00	0	1(normal)
	01	1	2(double-width)

 $GS * \underline{x} y d1...d(x \times y \times 8)$

Deffine downloaded bit image. [Name] [Format]

GS 1D d1...d(x x y x 8) d1...d(x x y x 8) ASCII 2A 42 Decimal 29 $d1...d(x \times y \times 8)$

 $0 \le n \le 255$ $1 \le y \le 255$ $x \times y \le 1536$ [Range]

 $0 \le d \le 255$

Defines a downloade'd bit image using the dots specified by x any y.

• x indicates the number of dots in the horizontal direction. [Description]

• y indicates the number of dots in the vertical direction.

GS/m

[Name] [Format] Print downloaded bit image. ASCII GS / Hex 1D

Decimal 29 47 m $0 \le m \le 3$, $48 \le m \le 51$

[Range] Prints a downloaded bit image using the mode specified by m. m selects a mode from the table below: [Description]

m	Mode	Vertical Dot Density(DPI)	Horizontal Dot Density(DPI)
0, 48	Normal	180	180
1, 49	Double-width	180	90
2, 50	Double-height	90	180
3, 51	Quadruple	90	90

GS:

[Name] [Format] Start/End macro definition. ASCII GS 1D Hex 3A Decimal 29 58

[Description] Starts or ends macro definition.

GS B n

[Name] [Format] Turn white/black reverse printing mode on/off. ASCII GS B n ASCII Hex GS 1D

42 Decimal

[Range] [Description]

0 ≤ n ≤ 255
Turn on or off white/black reverse printing mode.

• When the LSB is 0, white/black reverse printing mode is turned off. • When the LSB is 1, white/black reverse printing mode is turned on.

GS H n

[Name]	Select prin	ting positio	n of HRI cl	haracters.
[Format]	ASCII	ESC	Н	n
	Hex	1B	48	n
	Decimal	27	72	n

Selects the printing position of HRI characters when printing a bar code. n selects the printing position as follows: [Description]

n	Printing postion
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 Interpreatiion.

GSIn

[Name]	Transmit p	rinter ID.		
[Format]	ASCII	GS	1	n
	Hex	1D	49	n
	Decimal	29	73	n
[D 1	4	10		

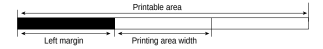
 $1 \le n \le 3$, $49 \le n \le 51$ Transmits the printer ID specified by n as follows: [Range] [Description]

n	Printer ID	Specification	ID (hexadecimal)
1, 49	Printer mode ID	STP130S/STP130P	30
2, 50	Type ID		02
3, 51	ROM version ID	Depends on ROM version	10

GS L nL nH

[Name]	Set left margin.						
[Format]	ASCII	ĞS	L	nL	nΗ		
	Hex	1D	4C	nL	nΗ		
	Decimal	29	76	nL	nΗ		
[Range]	1 ≤ nL ≤ 255						
	0 ≤ nH ≤ 255						
[Description]	[Description] Set the left margin using nL and nH.						
	The Left of		- 1 I - 1/-1 .			فالمناء متمالين والمتالين	1.1

The left margin is set to [(nL + nH x 256) x horizontal motion unit)] inches.



GS P x y						
[Name]	Set horizor	ntal and ve	ertical motic	n units.		
[Format]	ASCII	GS	Р	Х	У	
	Hex	1D	50	Х	ý	
	Decimal	29	80	Х	ý	
[Range]	1 ≤ x ≤ 255					
	$0 \le y \le 255$	5				
[Description]	Sets the horizontal and vertical motion units to approximately 25.4/x mm					
{1/x inch and} and approximately 25.4/y mm {1/y inches}, respectively.						respectively.
	When x an	d ý are se	t to 0, the d	Íefault sett	ing of each value	e is used

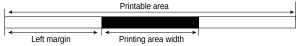
① GS V m,	②GS V m	n				
[Name]	Select cut mo	de and d	ut paper.			
[Format]	① ASCII	GS	' V	m		
	Hex	1D	56	m		
	Decimal	29	86	m		
	② ASCII	GS	V	m	n	
	Hex	1D	56	m	n	
	Decimal	29	86	m	n	
[Range]	① m = 1, 49					
	② m = 66, 0	\leq n \leq 255	5			
[Description]		Selects a mode for cutting paper and exectes paper cutting.				

The valu	The value of m selects the mode as follows:				
m Print mode					
0, 1, 49 Partial cut (one point center uncut)					
66 Feeds paper (cutting position + [n x)vertical motion unit)]), and cuts the paper partially (one point center uncut).					

GS W nL nH

[Name]	Set printing	g area wid	th.				
[Format]	ASĆII `	GS	W	nL	nΗ		
-	Hex	1D	57	nL	nΗ		
	Decimal	29	87	nL	nΗ		
[Range]	$0 \le nL \le 25$	55					
	$0 \le nH \le 2$	55					
[Description]	Set the prir	nting area	width to the	e area spe	cified by r	L and nH.	
	 The printing area width is set to [(nL + nH x 256) x horizontal motion unit)] 						

inches.



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GS ^ r t m

[Name] [Format] Execute macro. ASCII GS ^ 5E 94 Hex Decimal 1D 29 m m $0 \le r \le 255$ $0 \le t \le 255$ m = 0, 1[Range] [Description]

- Executes a macro.

 r specifies the number of times to execute the macro.
- t specifies the waiting time for exceuting the macro.
- m specifies macro executing mode.
 When the LSB of m = 0

The macro executes r times continuously at the interval specified by t. When the LSB of m=1:

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

Gsfn

Select font for Human Readable Interpreation(HRI) characters. ASCII GS f n Hex 1D 66 n Decimal 29 102 n [Name] [Format] 102

Decimal 29 n = 0, 1, 48, 49 [Range]

Selects a font for the HRI characters used when printing a bar code. n selects a font from the following table: [Description]

n	Font
0, 48	Font A (12 x 24)
1, 49	Font B (9 x 24)

n

GS h n

Set bar code height. ASCII GS Hex 1D [Name] [Format]

68 n 104 Decimal $1 \le n \le 255$ 29 n

[Range] [Description]

Set the height of the bar code.

n specifies the number of dots in the vertical direction.

(A) CC lt m d	IA alla NII II	@ 66	le no no al 1	مام		
U GO K III U	l1 dk NUL,	⊘ 63	Kmnai	an		
[Name]	Print bar code	€.				
[Format]	① ASCII	GS	k	m	d1dk NUL	
	Hex	1D	6B	m	d1dk 00	
	Decimal	29	107	m	d1dk 0	
	② ASCII	GS	V	m	n d1 dn	
	Hex	1D	56	m	n d1 dn	
	Decimal	29	86	m	n d1 dn	
[Range]	 0 ≤ m ≤ 6 (k and d depends on the bar code system used.) 					
	② 65 ≤ m ≤ 73 (n and d depends on the bar code system used)					
[Description]	Selects a bar	code sys	stem and pri	nts the ba	ar-code.	
	m selects a b	ar code s	system as fol	llows:		

m		Bar Code System	Number of Characters	Remarks
	0	UPC-A	11 ≤ k ≤ 12	48 ≤ d ≤ 57
	1	UPC-E	11 ≤ k ≤ 12	48 ≤ d ≤ 57
	2	JAN13(EAN13)	12 ≤ k ≤ 13	48 ≤ d ≤ 57
	3	JAN8(EAN8)	7 ≤ k ≤ 8	48 ≤ d ≤ 57
1	4	CODE39	1 ≤ k	48 ≤ d ≤ 57, 65 ≤ d ≤ 90,32, 36,37,43,45,46,47
	5	ITF	1 ≤ k (even number)	48 ≤ d ≤ 57
	6	CODABAR	1 ≤ k	48 ≤ d ≤ 57, 65 ≤ d ≤ 68 36,43,45,46,47,58
	65	UPC-A	11 ≤ n ≤ 12	48 ≤ d ≤ 57
	66	UPC-E	11 ≤ n ≤ 12	48 ≤ d ≤ 57
	67	JAN13(EAN13)	12 ≤ n ≤ 13	48 ≤ d ≤ 57
	68	JAN8(EAN8)	7 ≤ n ≤ 8	48 ≤ d ≤ 57
2	69	CODE39	1 ≤ n ≤ 255	$48 \le d \le 57, 65 \le d \le 90,32,$ 36,37,43,45,46,47 d1 = dk = 42(1)
	70	ITF	$1 \le n \le 255$ (even number)	48 ≤ d ≤ 57
	71	CODABAR	1 ≤ n ≤ 255	48 ≤ d ≤ 57, 65 ≤ d ≤ 68, 36, 43,45,46,47,58
	72	CODE93	1 ≤ n ≤ 255	0 ≤ d ≤ 127
	73	CODE128	2 ≤ n ≤ 255	0 ≤ d ≤ 127

GS r n

[Name] [Format]

Transmit status.

ASCII GS r n

Hex 1D 72 n

Decimal 29 114 n

n = 1, 2, 49, 50

Transmits the status specified by n as follows.

[Range] [Description]

n	Function			
1, 49	Transmits paper sensor status.			
2, 50	Transmits drawer kick-out connector status.			

GS w n

[Name] [Format] Set bar code width.

GS 1D 29 ASCII w 77 119 Hex 1D 77 n Decimal 29 119 n $2 \le n \le 6$ Set the horizontal size of the bar code.

[Range] [Description] n specifies the bar code width as follows.

	Module width for	Binary-level bar code			
n	multi-level bar code	Thin element width (mm)	Thick element width (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		

- Mulit-level bar codes are as follows:
 UPC-A, UPC-E, JAn13(ENA13), JAN8(EAN8), CODE93, CODE128.
 Binary-level bar codes are as follows.
 CODE39, ITF, CODABAR

APPENDIX

A. Connectors







Power supply connector

Interface connector

Drawer kick-out connector

STP131 Series Connector (Serial/Parallel Interface)

Interface Connector

Serial Interface

Pin No.	Signal name	Direction	Function
	FG	-	Frame Ground
2	TxD	Output	Transmit Data
3	RxD	Input	Receive Data
5	CTS	Input	Data Set Ready
7	SG	-	Signal Ground
4	RTS	Output	Data Terminal Ready

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Serial Communication Interface(Example)

Host			
20	TXD(O)		2
19	RXD(I)	4	3
18	RTS(O)		8
21	CTS(I)		7
22~25	FG, SG (GND)		5
		CONNECT	4

	2	RXD(I)
4	3	TXD(O)
	8	CTS(I)
	7	RTS(O)
	5	FG, SG (GND)
	4	DTR(O)
CONNECT	6	DSR(I)

2

3

Printer

Host

/STROBE(I/O)

DATA0(I/O)

DATA1(I/O)

DATA2(I/O)

Parallel Interface

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)	
22~25	GND	
25 PINE FEMALE		



	5	DATA3(I/O)
	6	DATA4(I/O)
	7	DATA5(I/O)
	8	DATA6(I/O)
_	9	DATA7(I/O)
7	10	/ACK(I)
	11	BUSY(I)
	12	PE(I)
	13	SLCT
	15	/ERROR(I)
	18~25	GND
	25 PII	NE FEMALE

°ÿ14, 16~21 : NC

Drawer Connector

Pin No.	Signal name	Direction
1	Frame ground	-
2	Drawer kick-out drive signal 1	Output
3	Drawer open/close signal	Input
4	+24V	-
5	Drawer kick-out drive signal 2	Output
6	Signal ground	-

B. Notes

Paper dust inside the printer may lower the print quality. In this case clean the printer

- 1) Open the printer cover and remove the paper if exists.
- 2) Clean the print head with a cotton swab moistened with alcohol solvent.
- 3) Clean the platen roller and paper end sensor with cotton swab moistened with water.
- 4) Insert a paper roll and close the printer cover.

The remained amount of paper detected by paper near end sensor varies with the diameter of the paper core.

To adjust the remained amount, contact your dealer.

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C. Specification

Drinting method		Thormol	line printing	
Printing method		Thermal line printing		
Dot density		180 X 180 dpi (7dots/mm)		
Printing width		72.192 ± 0.2 mm		
Paper width		79 ~ 80 mm		
Characters per line (default)		42 (Font A) (12 x 24)		
		56 (Font B) (9 x 24)		
Printing speed		17.3 lines/sec(1/6" Feed)		
		73.3 mm/sec		
Receive Buffer Size		15K Byte	15K Bytes	
NOTE : Printing speed may be slower, depending on the data transmission speed and the combination of control commands.			data transmission speed and the	
Supply voltage	Input voltage		120/230 VAC	
	Frequency		50/60 Hz	
	Output voltage		+24 VDC / 2.3A	
Enviromental conditions	Temperautre		5 ~ 45°C (Operating) -10 ~ 50°C (Storage)	
	Humidity		30 ~ 80 % RH (Operating) 10 ~ 90 % RH (Storage) ; Except for paper	
LIFE *	Mechanism Head		15,000,000 lines 100million pulse (Approximately 100 Km)	
	Auto Cutter		1,500,000 Cuts	
MCBF *	Thermal paper		30,000,000 lines	

- Paper thickness: 0.065 ~ 0.1mm - Roll size: "Ê50 ~ 79.5(w) - Roll spool diameter 1) Inside: "Ê12mm (0.47") 2) Outside: "Ê18mm (0.71")

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