

LE840 / LE850 Maintenance Manual

073013A

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The most up-to-date drivers and manuals are available from the web site: http://www.okiprintingsolutions.com

5. SYSTEM MODE

The system mode can be entered by the following procedure from printer power off condition.

- Press [FEED] key and [PAUSE] key at the same time
- Press [MODE] Key

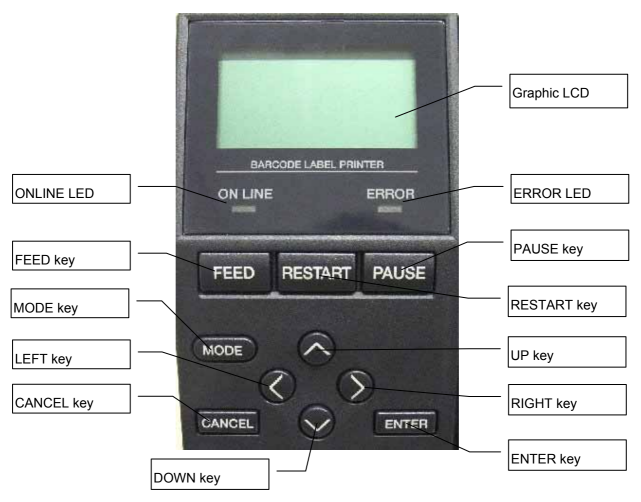
In this mode, the printer self-test operation and parameter setting operation are performed. When displaying top menu, main firmware version is shown at right side of title.

The language displayed on the panel is Japanese if Japanese is selected by language setting and English if English, German, French, Dutch, Spanish, Italian or Portuguese is selected.

5.1 OPERATION PANEL

The figure below illustrates the Operation Panel and key functions.

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The LCD Message Display shows messages in alphanumeric characters and symbols to indicate the printer's status. Up to 16 characters in 2 lines can be displayed.

There are three LEDs on the Operation Panel.

LED	Illuminates when
POWER	The printer is turned on.
ON LINE	The printer is ready to print.
ERROR	Any error occurs with the printer.

In System Mode, the keys function as described below.

Key	Compatible Key	Function	
[MODE]	Non	Display top menu without saving setting.	
[CANCEL]	[FEED] + [RESTART]	Display upper menu without saving setting.	
[ENTER]	[PAUSE]	Display next menu.	
[UP]	[FEED]	Move cursor up. Not move when cursor in the upset position.	
[DOWN]	[RESTART]	Move cursor down. Not move when cursor is in the lowest position.	
[LEFT]	Non	No function.	
[RIGHT]	Non	No function	

5.2 OVERVIEW

System Mode consists of nine main menus:

DIAG.	Perform self diagnostics test and print result, print head failure test.
RARAMETER SET	Set the parameter for each function of printer.
ADJUST SET	Adjust printer mechanism position and sensor.
TEST PRINT	Perform slant line printing, character printing and barcode printing.
SENSOR ADJUST	Display outer temaprature and head temparature and adjust each paper
	sensor.
RAM CLEAR	Clear maintenance counter and parameter.
INTERFACE	Set interface setting like network, USB, RS232C and parallel.
BASIC	Set the function of basic program when it is loaded printer.
FOR FACTORY	Set factory default.
RFID	Set RFID parameter.
RTC	Set date&time and time which is refrected for printing.
Z-MODE	Same as BASIC. It is not diplayed if the model is JA.
USB MEMORY	Load the firmware which is stored in USB memory and save information to
	USB memory.
RESET	Restart the printer.

5. SYSTEM MODE EO18-33027

5.3 SELF-DIAGNOSTIC TEST

5.3 SELF-DIAGNOSTIC TEST

■ Outline of Self-Diagnostic Test

In the Self-Diagnostic Test mode ,the printer checks and prints out the printer system information such as the sensor or interface, and the Maintenance Counter. Also it makes the print head broken element check.

The **Self-Diagnostic Test** contains the following sub menus:

DIAG, menu item list

MEN	MENU ITEM		
Syste	System Mode / SYSTEM MODE		
	<1>Diagnostics / <1>DIAG.		
	Counter, Parameter / MAINTENANCE CONT		
	Auto Diagnostics / AUTO DIAGNOSTIC		
		Head broken dot check / HEAD CHECK	

5.3.1 Counter, Parameter/ MAINTENANCE COUNT

The MAINTENANCE COUNT print procedure of DIAG. is described. The menu layer from DIAG. to MAINTENANCE COUNT is below.

MEN	MENU ITEM				
Syste	System Mode / SYSTEM MODE				
	<1>Diagnostics / <1>DIAG.				
	Counter, Parameter / MAINTENANCE CONT				
			Print method / PRINT TYPE		
			Thermal transfer / TRANSFR		
			Direct thermal / DIRECT		
			Cut type / CUT TYPE		
	Disable / OFF				
	Enable / ON				
	Print/ CHECKING & PRINT				

If error occur during printing, the error message is displayed, the error LED turns on and the onlineLED turns off. The erro can be canceled by [ENTER], [CANCEL] or [MODE] key, but printer did not perform re^printing.

• Menu operation procedure example

English	Procedure	
	Press [FEED] key and [RESTART] key when turning on the printer.	
	Display 「System Mode / SYSTEM MODE」.	
SYSTEM MODE V1.0	Select <1>Diagnostics/<1>DIAG., and press [ENTER] Key.	
<pre><2>PARAMETER SET <3>ADJUST SET</pre>	Display 「<1>Diagnostics/<1>DIAG.」menu.	
MAINTENANCE CONT	Select ^r Counter, Parameter/MAINTENANCE CONT ₁ and press [ENTER] Key.	
AUTO DIAGNOSTIC HEAD CHECK ▼	Display 「Counter, Parameter/MAINTENANCE CONT」 menu.	
MAINTENANCE CONT PRINT TYPE TRANSFER	Select 「Print method / PRINT TYPE」 and press [ENTER] Key.	
CUT TYPE OFF CHECKING & PRINT	Display 「Print method / PRINT TYPE」 menu.	
PRINT TYPE		
TRANSFER	Setting printing method.	
DIRECT	Display Counter, Parameter/MAINTENANCE CONT, menu by pressing [ENTER].	
MAINTENANCE CONT ↑PRINT TYPE TRANSFR	Press [DOWN] Key, select ¹ Cut type/ CUT TYPE ₁ and press [ENTER] Key.	
CUT TYPE OFF CHECKING & PRINT	Display 「Cut type / CUT TYPE」 menu.	
CUT TYPE		
↑OFF ON	Setting 「Cut type / CUT TYPE」.	
₹	Display Counter, Parameter/MAINTENANCE CONT, menu by pressing [ENTER].	
MAINTENANCE CONT	Press [DOWN] Key, select ¹ Print / CHECKING & PRINT ₁ and press [ENTER] Key.	
CUT TYPE OFF CHECKING & PRINT	Print ^r Counter, Parameter/MAINTENANCE CONT ₁ .	
VI	Printing	
CHECKING & PRINT	Display "PRINTING".	
PRINTING		
MAINTENANCE CONT	Normal printing	
MAINTENANCE CONT PRINT TYPE TRANSFR CUT TYPE OFF CHECKING & PRINT	Display ^r Counter, Parameter/MAINTENANCE CONT ₁ menu.	
	Print error occur	
	Display the error message and stop issuing.	
	The error LED turns on and the online LED	
turns off.		
	Display 「Counter, Parameter/MAINTENANCE CONT」 menu by pressing [ENTER]	
	Key or [CANCEL] Key.	
	The error LED turns off and the online LED turns on.	
	After recovery from error, printer does not start printing automatically.	

• COUNTER PARAMETE PRINT CONTENTS

00011121117111	
< COUNTER >> TOTAL FEED 0.0km FEED 0.0km FEED1 0.0km FEED2 0.0km FEED3 0.0km FEED3 0.0km FEED4 0.0km PRINT 0.0km PRINT 0.0km PRINT1 0.0km PRINT2 0.0km PRINT3 0.0km PRINT3 0.0km PRINT4 0.0km OUT 0 HEAD U/D 0 RIBBON 0h SOLENOID 0h 232C ERR 0 SYSTEM ERR 0 POWER FAIL 0 << ADJUST >>	[QM]
[PC] FEED +0.0mm CUT +0.0mm BACK +0.0mm TONE(T) +0step TONE(D) +0step RBN(FW) +0 RBN(BK) +0 X ADJ. +0.0mm THRESHOLD(R) 0.0V THRESHOLD(T) 0.0V << PARAMETER SETTI MEDIA LOAD FORWARD WAIT HU CUT/RWD. RIBBON SAVE PRE PEEL OFF BACK SPEED AUTO CALIB FONT CODE PEEL OFF STATUS USB I/F STATUS FEED KEY KANJI EURO CODE AUTO HD CHK WEB PRINTER RIBBON NEAR END EX.1/0 MODE LBL/RBN END MAXI CODE SPEC. XML THRESHOLD SEL(R) THRESHOLD SEL(T) ENERGY TYPE(D) POWER SAVE TIME BASIC BASIC TRACE << PANEL >> MESSAGE	[KEY] FEED +0.0mm CUT +0.0mm BACK +0.0mm TONE(T) +0step TONE(D) +0step RBN(FW) +0 RBN(BK) +0 NGS >> [STD] [ON] +0.0mm [MODE1] [OFF] [OFF] [OFF] [PC-850] [0] [AUT0] [OFF] [PC-850] [0] [AUT0] [OFF] [FEED] [TYPE1] [TYPE1] [TYPE1] [TYPE1] [TYPE1] [STD] [MANUAL SET] [Semi regin1] [Standard] [15min] [OFF] [ON] [ON] [ON] [ON] [ON] [ON] [ON] [ON

```
<< USB >>
                     [DISABLE]
[XXXXXXXXXXX]
SERIAL NUMBER
<< RS-232C >>
SPEED
                     [9600]
DATA LENGTH
                      [8]
STOP BIT
                      [1]
PARITY
                      [EVEN]
                     [XON+READY AUTO]
CONTROL
<< CENTRO >>
ACK/BUSY
                     [TYPE1]
                     [ON]
[OFF]
INPUT PRIME
PLUG & PLAY
<< LAN/WLAN >>
LAN/WLAN
                     [OFF]
SNMP
                      ÖFFİ
PRTR IP ADDRESS
GATE IP ADDRESS
                      192.168.010.0201
                      000.000.000.000
SUBNET MASK
                      255.255.255.000
                      [OFF] [08000]
[OFF]
SOCKET PORT
DHCP
DHCP CLIENT ID
                      FFFFFFFFFFFFFFFFFF
                      FFFFFFFFFFFFFFFFFF
                      FFFFFFFFFFFFFFFFF
                      FFFFFFFFFFFFFFFFF
                      FFFFFFF1
DHCP HOST NAME
                      ABCDEFGHÍJKLMNOPQRST1
                      UVWXYZ123456]
WLAN STANDARD
                      [11b/g]
[INFRASTRUCTURE]
WLAN MODE
ESS ID
                                             ]
                                    ]
ENCRYPT
                      OFF1
                      0FF
WPA MODE
                      OPEN SYSTEM]
AUTH
DEFAULT KEY
802.11 SUPPLICANT
802.11b CHANNEL
                      OFF1
                      011
                      [11M]
802.11b BAUD RATE
802.11g CHANNEL
802.11g BAUD RATE
POWER SAVE
                      01]
                      54M]
                      ON1
WINS
                      OFF]
WINS IP ADDRESS
                      000.000.000.0001
LPR
                     [OFF]
<< RFID >>
MODULE
                     [NONE]
TAG TYPE
RF CHANNEL
                      NONE
                                   ]
                      AUT01
ADJUST RETRY
                      +00mm]
                        3labels]
5times] [4.0sec]
5times] [4.0sec]
ISSUE RETRY
READ RETRY
WRITE RETRY
POWER LEVEL
                        0
Q VALUE
                        0
AGC THRESHOLD
                        0
WRITE AGC
                        0
RETRY MIN AGC
                        0
                      PASŚWORD] [ON] [ON]
TAG CHECK
MULTI WRITE
WRITE OK TAGS
                      OFF]
                     9999999
VOID PRINT TAGS
                     9999999
<< RTC >>
BATTERY CHECK
                     [BATCH]
RENEWAL
```

Print condition:

Label length		490mm
Print method		Setting by user
Sensor type		Non
Speed 203dpi		6ips
	305dpi	5ips
Issuing number		1 piece
Issuing mode		Setting by user
Other		No mount winding motor

<< COUNTER >>

For B-EX4T1-T:

ttom	Content	Pango		
Item Count condition	Content	Range		
TOTAL FEED	Total label distance covered (cannot be cleared)	0.0 ~ 3200.0 km		
feed operation.)	feed motor are driven to feed a paper or pri	· ·		
	he label distance of 50.0 cm or less may be			
FEED	Label distance covered	0.0 ~ 3200.0 km		
feed operation.) When the power is off,	feed motor are driven to feed a paper or price. the label distance of 50.0 cm or less may be	rounded down and backed up.		
FEED1 ~ FEED4	Label distance covered historical	0.0 ~ 3200.0 km		
The label historical dista	ance.			
PRINT	Print distance	0.0 ~ 200.0 km		
B-EX4T1-G:	Counting is not performed during reverse feed	• ,		
B-EX4T1-T:	he print distance of 8.2 m or less is rounded define the print distance of 5.5 m or less is rounded	·		
PRINT1 ~ PRINT4	Print distance of 3.5 m of less is rounded	0.0 ~ 3200.0 km		
The historical print dista		0.0 3200.0 KIII		
CUT	Cut count	0 ~ 1000000		
Every cut operation is co When the power is off,	unted. a cut count of 31 or less is rounded down ar	1		
HEAD U/D	Head up/down count	0 ~ 2000000		
operations is counted as When the power is off,	an up/down count of 31 or less is rounded d	own and backed up.		
RIBBON	Ribbon motor drive time	0 ~ 2000 Hour		
Counts when the ribbon motor is driven to feed a paper or print. (Counts also during a reverse feed operation.) For B-EX4T1-G: When the power is off, a drive time of 32 seconds or less is rounded down and backed up.				
For B-EX4T1-T: When the power is off, a drive time of 27 seconds or less is rounded down and backed up.				
SOLENOID	Head-up solenoid drive time	0 ~ 1000 Hour		
For B-EX4T1-G:	saving operation is performed. drive time of 32 seconds or less is rounded de	own and backed up.		

When the power is off, a drive time of 27 seconds or less is rounded down and backed up.			
232C ERR	RS-232C hardware error count	0 ~ 255	
Counts when a parity error or a framing error occurs. * When data of several bytes is transmitted continuously, counting is performed per byte.			
SYSTEM ERR	System error count 0 ~ 15		
Counts when a system error occurs.			
POWER FAIL Momentary power interruption count 0 ~ 15			
Counts when a momentary power interruption occurs.			

<< ADJUST >>

Item	Content	Remark
[PC]FEED	Feed fine adjustment	-50.0mm ~ +50.0mm (*1)
CUT	Cut position (or strip position) fine adjustment	-50.0mm ~ +50.0mm (*1)
BACK	Back feed fine adjustment	-9.9mm ~ +9.9mm (*1)
TONE(T)	Print density fine adjustment (Thermal transfer print mode)	-10 ~ +10step
TONE(D)	Print density fine adjustment (Direct thermal print mode)	-10 ~ +10step
RBN(FW)	Ribbon motor drive voltage fine adjustment (Rewind)	-15 ~ +10step
RBN(BK)	Ribbon motor drive voltage fine adjustment (Back tension)	-15 ~ +10step
[KEY]FEED	Feed fine adjustment	-50.0mm ~ +50.0mm
CUT	Cut position (or strip position) fine adjustment	-50.0mm ~ +50.0mm
BACK	Back feed fine adjustment	-9.5mm ~ +9.5mm
TONE(T)	Print density fine adjustment (Thermal transfer print mode)	-20 ~ +10step
TONE(D)	Print density fine adjustment (Direct thermal print mode)	-20 ~ +10step
RBN(FW)	Ribbon motor drive voltage fine adjustment (Rewind)	-15 ~ +10step
RBN(BK) Ribbon motor drive voltage fine adjustment (Back tension)		-15 ~ +10step
X ADJ.	X-coordinate fine adjustment	-99.5mm ~ +99.5mm
THRESHOLD <r></r>	Reflective sensor manual threshold fine adjustment	0.0V ~ 4.0V
THRESHOLD <t> Transmissive sensor manual threshold fine adjustment</t>		0.0V ~ 4.0V

NOTES: For B-EX4T1-G, "x.3mm" is printed as maintenance counter regardless the selection "x.2 mm" or "x.3mm" since head resolution is 8 dots/mm. The selection of "x.7mm" and "x.8mm" is same manner.

<< PARAMETER SETTINGS >>

Item	Content		Print value
MEDIA LOAD		OFF	Disable
MEDIA LOAD	Media loading		
		STD	Feed detected gap/mark
		ECO	to stop position. Feed gap/mark between
		ECO	head and sensor to stop
			position.
		ECO+BFeed	Perform back feed after
		LOO I DI CCC	completion of ECO.
FORWARD WAIT	Forward feed standby after	ON	Performed
T ORWAND WATE	an issue	011	(A fine adjustment value
			for the stop position is
			also printed.)
		OFF	Not performed
FW/BK ACT.	Forward feed standby action	MODE1	Stops after 13.7-mm
			forward feed.
		MODE2	Stops after 6-mm back
			feed and 3-mm forward
			feed. (Only when the cut
			mode, thermal transfer,
			and feed gap sensor are
			selected.) In other cases,
			the printer stops after 13.7-mm forward feed.
HU CUT/RWD.	Head up operation in cut	ON	Head-up operation is
HO COT/KWD.	Head-up operation in cut issue mode, or use of the rewinder	ON	performed, or the
			rewinder is used.
		OFF	Head-up operation is not
			performed, or the
			rewinder is not used.
RBN SAVE	Ribbon saving system	ON(TAG)	Used when the head lever
	setting		position is "TAG"
		ON(LBL)	Used when the head lever
			position is "LABEL".
	5 1 5	OFF	Not used
PRE PEEL OFF	Pre-peel-off process setting	ON	Pre-peel-off operation is
		OFF	performed. Pre-peel-off operation is
		UFF	not performed.
BACK SPEED	Back feed speed setting	STD	3ips
DACK SELLD	Buok rood speed setting	LOW	2ips
AUTO CALIB	Auto calibration setting	OFF	Auto calibration is not
	, and dampidation dotting		preformed.
		ON TRANS.	Auto calibrating is
			performed by
			transmissive sensor.
		ON REFLECT	Auto calibrating is
			performed by reflective
			sensor.
		ON ALL	Auto calibrating is
			performed by both
		ON	sensor.
		ON TRANS.+Bfeed	Perform back feed after
		I KANS.+BIEE0	movement of ON TRANS.
			ITANO.

	1	1	1
		ON	Perform back feed after
		REFLECT+Bfe	movement of ON
		ed	REFLECT.
		ON ALL+Bfeed	Perform back feed fter movement of ON ALL.
FONT	Character code selection	PC-850	PC-850
		PC-852	PC-852
		PC-857	PC-857
		PC-8	PC-8
		PC-851	PC-851
		PC-855	PC-855
		PC-1250	PC-1250
		PC-1251	PC-1251
		PC-1251	PC-1251
		PC-1253	PC-1253
		PC-1254	PC-1254
		PC-1257	PC-1257
		LATIN9	LATIN9
		PC-866	PC-866
		Arabic	Arabic
		UTF-8	UTF-8
	Font "0" selection	0	No slash used
		Ø	Slash used
CODE	Control code type	AUTO	Automatic selection
	71	ESC LF NUL	ESC LF NUL method
		{ }	{ } method
		xx 00	Any set code (Described
			in hex. code)
PEEL OFF STATUS	Peel-off wait status	ON	Selected
LEE OIT OTATION	selection	OFF	Not selected
USB I/F STATUS	USB interface status	ON	Send
038 // 314103	OSB interface status	OFF	Not send
FEED KEY	[EEED] key function actting	FEED	
FEED KET	[FEED] key function setting		One label is fed.
		PRINT	Data in the image buffer is printed on one label.
KANJI	Kanji code type	TYPE1	For WINDOWS codes
		TYPE2	For original codes
EURO CODE	Euro code setting		
AUTO HD CHK	Automatic broken dots check setting	ON	Automatic broken dots check is performed.
	J	OFF	Automatic broken dots check is not performed.
WEB PRINTER	Web printer function setting	ON	Enabled.
VVED I KIIVIEK	vvos printer fariotion setting	OFF	Disabled.
RIBBON NEAR END	Ribbon near end detection	30m	
KIDDUN NEAK END		30111	Ribbon near end state is detected when the
	setting		remaining ribbon length is
		70m	approximately 30 m.
		70m	Ribbon near end state is
			detected when the
			remaining ribbon length is
		OFF	approximately 70 m.
		OFF	Ribbon near end state is
EV I/O MODE	Evenesies 1/0	TVDE4	not detected.
EX.I/O MODE	Expansion I/O operation	TYPE1 TYPE2	Standard mode.
	mode	I I Y P F フ	In-line mode.

LBL/RBN END	Label end/ribbon end	TYPE1	When a label end or
LDL/KDN LND	process setting		ribbon end state is
	process setting		detected, the printer stops
			even if it is printing.
		TYPE2	When a label end or
		11762	ribbon end state is
			detected, the printer prints
			the current label as far as
			possible, then stops.
MAXI CODE SPEC.	MaxiCode specification	TYPE1	Compatible with the
WAXI CODE SI EC.	setting		current version
	Setting	TYPE2	Special specification
XML	XML function setting	OFF	Disabled.
AWIL	AIVIL TUTICUOTI Setting	STD	
		ORACLE	Standard specification.
			Specification for Oracle
		SAP	Specification for SAP
		STD	Standard specification
		EXTERNAL	(use external memory)
		ORACLE	Specification for Oracle
		EXTERNAL	(use external memory)
		SAP	Specification for SAP (use
TUDEOUGUE OF (B)	T	EXTERNAL	external memory)
THRESHOLD SEL(R)	Threshold selection for	MANUAL SET	Manual setting takes
	reflective sensor	001414410	priority.
		COMMAND SET	Command specified.
THRESHOLD SEL(T)	Threshold selection for	MANUAL SET	Manual setting takes
THRESHOLD SEL(T)	transmissive sensor	WANUAL SET	priority.
	transmissive sensor	COMMAND	Command specified.
		SET	Command specified.
ENERGY TYPE(T)	Energy control for thermal	Semi regin1	Semi regin 1.
	transfer print	Semi regin2	Semi regin 2.
		Regin1	Regin 1.
		Regin2	Regin 2.
		Reserve1	Reserved.
		Reserve2	Reserved.
		Reserve3	Reserved.
		Reserve4	Reserved.
		Reserve5	Reserved.
		Reserve6	Reserved.
ENERGY TYPE(D)	Energy control for direct	Standard	Standard.
	thermal print	Reserve1	Reserved.
		Reserve2	Reserved.
		Reserve3	Reserved.
		Reserve4	Reserved.
		Reserve5	Reserved.
		Reserve6	Reserved.
		Reserve7	Reserved.
		Reserve8	
			Reserved.
POWER SAVE TIME	Time to switch to power	Reserve9	Reserved.
I OWER SAVE HIVE	saving mode		
BASIC	Basic interpreter setting	ON	Basic interpritor is
			enabled.
		OFF	Basic interpritor is
			disabled.

BASIC TRACE	Basic	interpreter	trace	ON	Trace is enabled.
	setting			OFF	Trace is disabled.

<< PANEL >>

Item	Content	Print	value
MESSAGE	Language selection for LCD	ENGLISH	English
	messages	GERMAN	German
		FRENCH	French
		DUTCH	Dutch
		SPANISH	Spanish
		JAPANESE	Japanese
		ITALIAN	Italian
		PORTUGUESE	Portuguese
MACHINE NAME	LCD detail setting, machine name	ON	Display.
	on/off selection	OFF	Not display.
PRINT PAGE	LCD detail setting, print number	ON	Display.
	on/off	OFF	Not display.
IP ADDRESS	LCD detail setting IP address on/off	ON	Display.
		OFF	Not display.
CONTRAST	LCD contrast		
SYSTEM PASSWORD	Password for system mode	ON	Password is enabled.
		OFF	Password is disabled.

<< STORAGE AREA >>

10101010271127177			
Item	Content	Print value	
TTF AREA	TrueType Font saving area size	0KB ~ 3072KB	(128KB units)
EXT CHR AREA	Download character saving area size	0KB ~ 3072KB	(128KB units)
BASIC AREA	Basic file saving area size	0KB ~ 3072KB	(128KB units)
PC SAVE AREA	PC save area size	0KB ~ 3072KB	(128KB units)

<< USB >>

Item	Content	Print value	
SERIAL NUMBER	USB serial number enable/disable	ENABLE Enabled.	
		DISABLE	Disabled.
	USB serial number		

<< RS-232C >>

Item	Content	Print value	
SPEED	Communication speed	2400	2400bps
	selection	4800	4800bps
		9600	9600bps
		19200	19200bps
		38400	38400bps
		115200	115200bps
DATA LENG.	Data length selection	7	7bit
		8	8bit
STOP BIT	Stop bit length selection	1	1bit

		2	2bit	
PARITY	Parity selection	NONE	Non parity.	
		ODD	Odd parity.	
		EVEN	Even parity.	
CONTROL	Transmission control	XON/XOFF	XON/XOFF protocol	
	method selection		(No XON output when the power is	
			on, no XOFF output when the	
			power is off)	
		READY/BUSY	READY/BUSY (DTR) protocol	
			(No XON output when the power is	
			on, no XOFF output when the power	
			is off)	
		XON+READY	XON/XOFF + READY/BUSY (DTR)	
		AUTO	protocol	
			(XON output when the power is on,	
			XOFF output when the power is off)	
		XON/XOFF	XON/XOFF protocol	
		AUTO	(XON output when the power is on,	
			XOFF output when the power is	
			off)	
		READY/BUSY	RTS protocol	
		RTS	(No XON output when the power is	
			on, no XOFF output when the	
			power is off)	

<< CENTRO >>

CLIVINO					
Item	Content			Print value	
ACK/BUSY	Centronics A timing setting	ACK/BUSY	TYPE1	The ACK signal is sent to match the rising edge of AC signal and the falling edge of the BUSY signal.	
			TYPE2	The ACK signal is sent to match the falling edge of ACK signal and the falling edge of the BUSY signal.	
INPUT PRIME	Reset process v	when the	ON	Reset is performed.	
	nInit signal is ON		OFF	Reset is not performed.	
PLUG & PLAY	Plug-and-play setting	operation	ON	Plug-and-play operation is enabled.	
			OFF	Plug-and-play operation is disabled.	

<< LAN/WLAN >>

Item	Content	Pr	int value
LAN/WLAN	LAN selection	OFF	Disabled
		AUTO	Auto
		LAN	Wired LAN
		WLAN	Wireless LAN
SNMP	SNMP enabled/disable	ON	Enable
		OFF	Disable
PRTR IP ADDRESS	Printer IP address	*** *** ***	
GATE IP ADDRESS	Gateway IP address	*** *** ***	
SUBNET MASK	Subnet mask	*** *** ***	

SOCKET PORT	Socket communication	ON	Enable
COUNTRY	enable/disable	OFF	Disable
	Socket communication port number		
DHCP	DHCP setting	ON	DHCP function is enabled.
		OFF	DHCP function is disabled.
DHCP CLIENT ID	DHCP client ID setting (hex decimaldisplay)	Max. 64 characters	
DHCP HOST NAME	DHCP host name (ASCII display)	Max. 32 characters	
WLAN STANDARD	Wireless LAN: Standard	11b/g	11b/g
		11b	11b
14" 41114055	110	11g	11g
WLAN MODE	Wireless LAN: Connection setting	INFRASTRUCTURE	Infrastructure mode
E00 ID	14" 141 F00 ID	ADHOC	Adhoc mode
ESS ID	Wireless LAN: ESS ID	Max. 32 characters	055
ENCRYPT	Wireless LAN: Encryption key		OFF WED40
	setting	WEP40	WEP40
		WEP104	WEP104
		AES	AES
WPA MODE	Miroloog LAN: MDA gotting	TKIP OFF	TKIP OFF
WPA MODE	Wireless LAN: WPA setting	WPA	WPA
		WPA-PSK	WPA-PSK
		WPA-PSK WPA2	WPA-PSK WPA2
		WPA2-PSK	WPA2-PSK
AUTH	Wireless LAN: Authentication	OPEN	Open system
AOTH	method		method
DEFAULT KEY	Mississis I ANI Francisco I a	SHARED	Shared key method
DEFAULT KEY	Wireless LAN: Encryption ke for sending		
802.1X SUPPLICANT	Wireless LAN: Authentication	OFF	OFF
	method	EAP-TLS	EAP-TLS
		PEAP	PEAP
		EAP-TTLS	EAP-TTLS
		EAP-FAST	EAP-FAST
		EAP-MD5	EAP-MD5
802.11b CHANNEL	Wireless LAN: 11b connection	LEAP 00 ~ 14	LEAP
	channel setting		
802.11b BAUD RATE	Wireless LAN: 11b speed	11M	11M
	setting	5.5M	5.5M
		2M	2M
		1M	1M
802.11g CHANNEL	Wireless LAN: 11g connection channel setting	00 ~ 14	
802.11g BAUD RATE	Wireless LAN: 11g speed	54M	54M
	setting	48M	48M
		36M	36M
		24M	24M
		18M	18M

		12M	12M
		9M	9M
		6M	6M
		11M	11M
		5.5M	5.5M
		2M	2M
		1M	1M
POWER SAVE	Wireless LAN: Power save	ON	Enable
		OFF	Disable
WINS	WINS enable/disable	ON	Enable
		OFF	Disable
WINS IP ADDRESS	WINS IP address	*** *** ***	
LPR	LPR enable/disable	ON	Enable
		OFF	Disable

<< RFID >>

Item			rint value
MODULE	RFID module type selection	NONE	No RFID kit is installed.
		H1	B-9704-RFID-U1-
			US/EU(-R)
		H2	B-SX704-RFID-H2
		U2	B-SX704-RFID-U2(-
			EU/US/CN/AU-R)
TAG TYPE	RFID tag type selection	NONE	
		I-Code	11
		Tag-it	12
		C220	13
		ISO15693	14
		C210	15
		C240	16
		C320	17
		EPC C1 Gen2	24
RF CHANNEL	RFID channel setting	2CH ~ 8CH	
		AUTO	
ADJUST RETRY	RFID adjustment for retry	-99mm ~	
		+99mm	
ISSUE RETRY	Max. number of RFID issue retries	0 ~ 255	
READ RETRY	Max. number of RFID read retries	0 ~ 255	
	RFID read retry time-out	0 ~ 9.9 sec	
WRITE RETRY	Max. number of RFID write retries	0 ~ 255	
	RFID write retry time-out	0 ~ 9.9 sec	
POWER LEVEL	RFID wireless power level	B-SX704-RFID-	
	setting	U2-R: 18 ~ 26	
		B-SX704-RFID-	
		U2-	
		EU/US/CN/AU-	
		R: 9 ~ 18	
Q VALUE	RFID module Q value	0~5	

AGC THRESHOLD	RFID AGC threshold setting	0 ~ 15	
WRITE AGC	AGC threshold for data write	0 ~ 15	
RETRY MIN AGC	AGC threshold lower limit for retry	0 ~ 15	
TAG CHECK	RFID error tag detection	OFF	Detection is disabled.
		ON(ID)	RFID error tag detection for ID area data
		ON (ACCESS PASSWORD)	When PASS is selected, the following settings are subsequently displayed: Password setting to protect error tag detection ON: Enabled OFF: Disabled Automatic unlock function setting ON: Enabled OFF: Disabled
MULTI WRITE	Hibiki tag multi-word write	ON	Enable
		OFF	Disable
WRITE OK TAGS	Count of RFID success label write issue	0 ~ 9999999	
VOID PRINT TAGS	Count of RFID failure label write issue	0 ~ 9999999	

<< RTC >>

Item	Content	Print	value
BATTERY CHECK	Battery check	ON	Enable
		OFF	Disable
RENEWAL	Time update timing	BATCH	Each batch
	-	PAGE	Each page

5.3.2 Auto Diagnostics/AUTO DIAGNOSTICS

The printing procedure of "AUTO DIAGNOSTIC" of "DIAG." is same as ¹5.3.1 Counter, Parameter/MAINTENANCE COUNT₁.

The manu layer from top menu of system mode to AUTO DIAGNOSTICS is below.

	mana layer from top mena or system mode to 7.0 10 Bir Choo 110		
MEN	U ITEM	<u> </u>	
Syste	System Mode / SYSTEM MODE		
	<1>Diagnostics / <1>DIAG.		
		Auto E	Diagnostics / AUTO DIAGNOSTIC
			Print method / PRINT TYPE
		Thermal transfer / TRANSFR	
		Direct thermal / DIRECT	
		Cut setting / CUT TYPE	
		Disable / OFF	
		Enable / ON	
			Print / CHECKING & PRINT

If error occur during printing, the error message is displayed, the error LED turns on and the onlineLED turns off. The erro can be canceled by [ENTER], [CANCEL] or [MODE] key, but printer did not perform re^printing.

AUTO SELF DIAG. PRINT CONTENTS

```
PROGRAM B-EX4T1-T
   MAIN XXXXXXXXX V1.0A:1A00
   BOOT XXXXXXXXX V1.0 :8500
   HTML XXXXXXXXX V1.0 :6100
FONT
        5600
KANJI
        NONE
               :0000
        NONE
               :0000
EEPROM
        256B
SDRAM
        32MB
SENSOR1 00000000,00000111
SENSOR2 [H]23 °C [A]22 °C
        [R]4.2V [T]2.5V [E]0.6V
HEAD
        [RANK]7
                        305DP1
EXP.I/O NG
EX.232C NG
RFID
        OK #00RV972 (EU0) R01
WLAN
        OK Ver1.1.3
 MAC
        00-11-22-33-44-55
RTC
        NG
USB MEMORY NG
BASIC M Z-SX4-MV10F. V1.0F:7479
BASIC S Z-SX4-SV10E. V1.0E:AD36
```

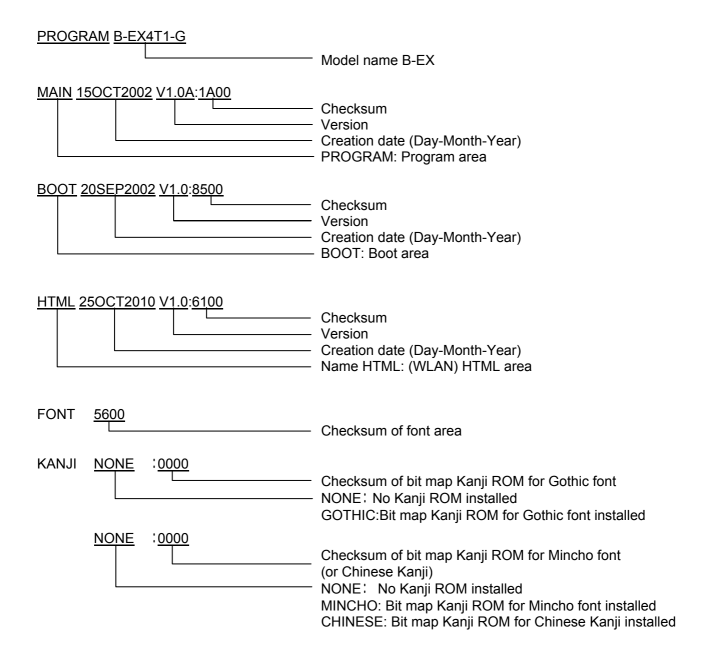
Print condition:

Label length		100mm
Print method		Setting by user
Sensor type		Non
Speed	203dpi	Speed
	305dpi	
Issuing number		1 piece
Issuing mode		Setting by user
Other		No mount winding motor

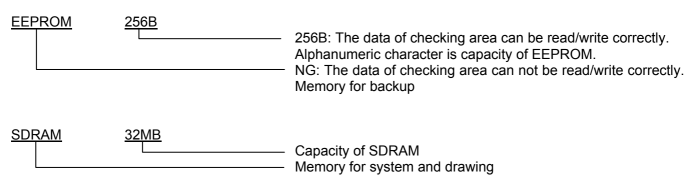
NOTES:

Main program file name of basic and system mode program file name is printed.

The version and check sum is printed if the first 4 characters of Main program file name of basic and system mode program file name is "Z-EX".

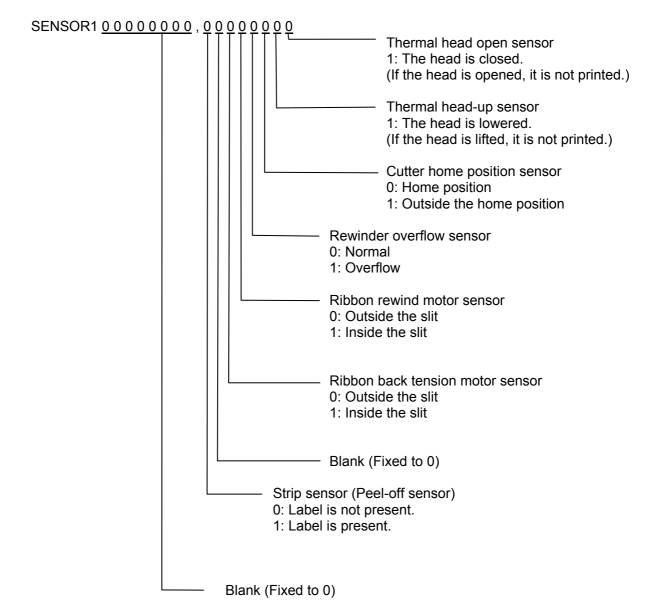


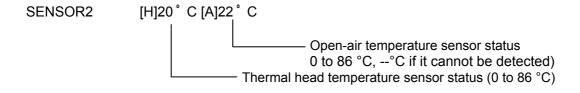
[&]quot; (degree) of "xx " may not be printed correctly depend on code page selection.

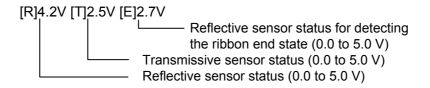


Sensor check contents

The sensor value which is not mounted is unsettled.

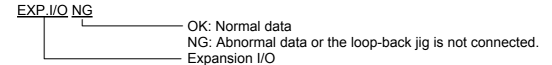




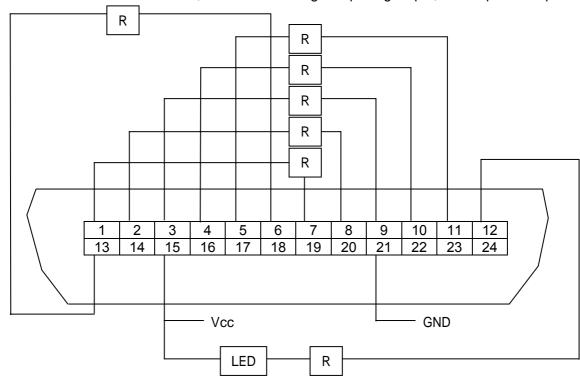


	203dpi	305dpi
Resistance	Average resi	stance (ohm)
rank		
0	704 ~ 728	880 ~ 910
1	729 ~ 752	911 ~ 940
2	753 ~ 776	941 ~ 970
3	777 ~ 800	971 ~ 1000
4	801 ~ 824	1001 ~ 1030
5	825 ~ 848	1031 ~ 1060
6	849 ~ 872	1061 ~ 1090
7	873 ~ 896	1091 ~ 1120

Expansion I/O check contents



Connect the cable as illustrated below, then check the high output/high input, low output/low input.



R = 300 Ohms

Connector: FCN-781P024-G/P

Internal serial I/F check contents

EX.232C NG
OK: Normal data
NG: Abnormal data or the loop-back jig is not connected.
Internal serial I/F

RFID module check contents

RFID module U2 series only



RFID module versionOK: Normal state

NG: Erroneous state

- RFID module

JP: Japan EUO: Europe

US: North America

CN2: China
AU: Australia
KR2: Korea

TW: Taiwan INO: India

Module revisions and corresponding countries

B-SX704-RFID-U2-US-R

Revision	Country
R00	US
R01	US, AU, TW
R02	US, AU, KR2, TW

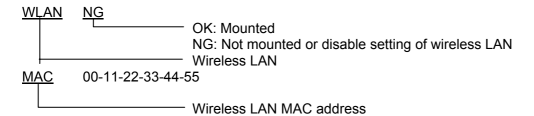
B-SX704-RFID-U2-EU-R

Revision	Country
R00	EU
R11	EU, IN

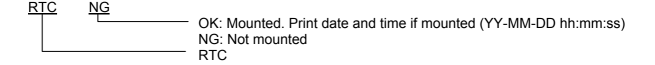
B-SX704-RFID-U2-R

Revision	Country
R00	JP

Wireless LAN mount check contents



RTC mount check contents



USB memory mounts check contents

USB MEMORY NG
OK: Mounted
NG: Not mounted
USB memory

BASIC program check contents

BASIC M NONE

NONE: No program

Version: Program exist

BASIC S NONE

NONE: No program

Version: Program exist

BASIC system program

5.3.3 Head broken dot check/HEAD CHECK

The printing procedure of "Head check" of "DIAG." is same as † 5.3.1 Counter, Parameter/ MAINTENANCE COUNT₁.

The menu layer from top menu of system mode to HEAD CHECK is below.

MEN	IU ITEM	
System Mode / SYSTEM MODE		
	<1>Di	agnostics / <1>DIAG.
		Head broken dot check / HEAD CHECK

	Checking		
<u>ヘッド断線チェック</u> チェック中	HEAD CHECK CHECKING	Display "CHECKING".	
	No	ormal	
ヘッド断線チェック 正常終了	NOMAL END	Display "NORMAL END"	
	Brok	en dots	
<u>ヘッド断線チェック</u> 断線エラー発生 2/1824 dots	HEAD CHECK HEAD ERROR 2/1824 dots	Turn off online LED and turn on error LED. Display broken dots number. The format is "Broken dot/total dot" and total dot	
ヘッド断線チェック 断線エラー発生 2/832 dots	HEAD CHECK HEAD ERROR 2/832 dots	is right aligned.	

5.4 PARAMETER SETTING

■ Outline of Parameter Setting

In the Parameter Setting mode, various kinds of parameters, such as communication, key, LCD, etc. can be set. This will allow the use of the printer to comply with your operating conditions.

The Parameter Setting menu contains the following:

MEN	MENU ITEM		
Syste	System Mode / SYSTEM MODE		
	<2>Pa	arameter setting / <2>PARAMETER SET	
		Printer setting / PRINTER SET	
	Soft control setting / SOFTWARE SET		
	LCD DISPLAY SETTING / PANEL		
	Password setting / PASSWORD		

5.4.1Printer setting / PRINTER SET

Menu list of "Printer setting / PRINTER SET"

	iist of Thinter setting / Transfer SET					
MEN	IU ITEM					
Syste	stem Mode / SYSTEM MODE					
	<2>Pa	<2>Parameter setting / <2>PARAMETER SET				
		Printer	setting /	PRINTER SET		
			Media lo	oading / MEDIA LOAD		
			Setting	for forward feed standby		
				/ FORWARD WAIT		
			Forward feed standby position /			
				FORWARD WAIT POS.		
			Standby action / FW/BK ACT.			
			HU CUT/RWD.			
			Ribbon save / RBN SAVE			
			Pre peel-off / PRE PEEL OFF			
			Back fe	ed / BACK SPEED		

5.4.1.1 Media loading / MEDIA LOAD

- Disable / OFF Media loading function is disabled (Same as feed by machine's key)
- Standard / STD When printer is tuned on, printer is resettled batch, or head is closed, printer detects gap/mark and feed the paper from sensor to thermal head which is home position.
- Economy / ECO When power of batch process, head close, label is loaded. In this mode, printer calculate the position based on previous saved label pitch then feed the label to head position.
- · Economy / ECO+Bfeed

5.4.1.2 Setting for forward feed standby / FORWARD WAIT

Disable / OFFDisable forward feed standbyEnable / ONEnable forward feed standby

5.4.1.3 Forward feed standby position / FORWARD WAIT POS.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
5.0	-5.0	0.1	Decimal	Exist	2	1	Non	mm

· + (Plus) Rotate forward more then stop.

- (Minus) Rotate forward less then stop.

5.4.1.4 Standby action / FW/BK ACT.

- · MODE1 Wait at 13.7 mm forward rotation point.
- MODE2 Wait at the position 6 mm reverse rotate and 3 mm forward rotate in case of copy, transmissive sensor and cut issue.

5.4.1.5 HU CUT/RWD.

Selection of head up cut and rewinder usage for cut issue.

Head up cut is selected when cut issue is selected and internal rewinder usage is selected when continuous issue is performed.

- * Head up may not be performed due to solenoid temperature rise when head up issue is performed.
 - · Disable / OFF Disable Head up and no rewinder usage.
 - Enable / ON Enable Head up and rewinder usage.

5. SYSTEM MODE EO18-33027

5.4.1.6 Ribbon save / RBN SAVE

- Tag / TAGEnable ribbon save function (Head open/close lever: Tag position)
- · Label / LABEL Enable ribbon save function (Head open/close lever: Label position))
- · Disable / OFF Disable ribbon save function

(*1) If this setting is enabled when ribbon module is not mounted, ribbon may be slack and printer may not print correctly. So, be careful for this setting.

Ribbon save function may not work correctly if lock position of actual head open/close lever is different from this setting.

5.4.1.7 Pre peel-off / PRE PEEL OFF

Disable / OFFDisable pre peel offEnable / ONEnable pre peel off

(*) Pre peel off is enabled regardless this setting if 10 ips is selected.

5.4.1.8 Back feed / BACK SPEED

Standard speed/ STD 3ipsLow speed / LOW 2ips

5.4.2 Soft control setting / SOFTWARE SET

Menu list Soft control setting / SOFTWARE SET

MENU	ITEM		
Systen	n Mod	e / SYST	ГЕМ MODE
	<2>Pa	rameter	setting / <2>PARAMETER SET
		Soft co	ntrol setting / SOFTWARE SET
			Character code / FONT CODE
			Font "0" type / ZERO FONT
			Control code / CODE
			ESC LF NUL / MANUAL
			Peel-off wait status / PEEL OFF STATUS
			USB status / USB I/F STATUS
			FEED Key / FEED KEY
			Kanji special code / KANJI CODE
			Euro code / EURO CODE
			Auto head broken dot check
			/ AUTO HD CHK
			WEB Printer / WEB PRINTER
			Ribbon near end / RBN NEAR END
			External I/I mode / EX.I/O
			Paper/Ribbon end / LBL/RBN END
			MaxiCode specification / MAXI CODE
			XML
			Threshold selection / THRESHOLD SELECT
			Reflective sensor / REFLECT
			Transmissive sensor / TRANS.
			Print method / ENERGY TYPE
			Thermal transfer / TRANSFER
			Direct thermal / DIRECT
			Power save time / PW SAVE TIME

5.4.2.1 Character code / FONT CODE

- · PC-850
- PC-852
- PC-857
- · PC-8
- PC-851
- PC-855
- PC-1250
- · PC-1251
- PC-1252
- · PC-1253
- PC-1254
- PC-1257
- · LATIN9
- · Arabic
- · PC-866
- · UTF-8

5.4.2.2 Font "0" type / ZERO FONT

- Non slash used
- Ø Slash used
- (*) The following fonts do not support a zero with a slash. Therefore, even if a zero with a slash is specified, a zero without a slash is used.

[Bit map fonts]

OCR-A, OCR-B, GOTHIC725 Black, Kanji, Chinese Kanji

[Outline fonts]

Price fonts 1, 2, and 3, DUTCH801 Bold, BRUSH738 Regular, GOTHIC725 Black,

True type font

5.4.2.3 Control code / CODE

- Automatic selection / AUTO
- · {|} method / {,|,}
- · ESC, LF, NUL / ESC, LF, NUL
- · Manual selection / MANUAL

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5.4.2.4 Manual selection / MANUAL

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
0xFF	0x00	1	Hex decimal	Non	2	0	Non	h

- · CODE1
- · CODE2
- · CODE3

5.4.2.5 Peel-off wait status / PEEL OFF STATUS

Disable / OFF Disable changeEnable / ON Enable change

5.4.2.6 USB STATUS / USB I/F STATUS

Disable / OFF Disable responseEnable / ON Enable response

5.4.2.7 FEED Key Function

· Feed / FEED Feed paper one piece

· Re-print / PRINT Print image buffer one piece

5.4.2.8 Kanji special code / KANJI CODE

TYPE1 Windows codeTYPE2 Original code

Printing character list for each type

PRINT	TYPE1	TYPE2
CHARACTER		
	2 D 2 1	2 C 4 4
	2 D 2 2	2 C 4 5
	2 D 2 3	2 C 4 6
	2 D 2 4	2 C 4 7
	2 D 2 5	2 C 4 8
	2 D 2 6	2 C 4 9
	2 D 2 7	2 C 4 A
	2 D 2 8	2 C 4 B
	2 D 2 9	2 C 4 C
	2 D 2 A	2 C 4 D
	2 D 3 5	2 2 3 1
	2 D 3 6	2 2 3 2
	2 D 3 7	2 2 3 3
	2 D 3 8	2 2 3 4
	2 D 3 9	2 2 3 5
	2 D 3 A	2 2 3 6
	2 D 3 B	2237
	2 D 3 C	2 2 3 8
	2 D 3 D	2 2 3 9
	2 D 3 E	2 C 3 4

PRINT CHARACTER	TYPE1	TYPE2
mm	2 D 5 0	2 C 6 6
cm	2 D 5 1	2 C 6 7
km	2 D 5 2	2 C 6 9
mg	2 D 5 3	2 2 4 3
kg	2 D 5 4	2 2 4 4
СС	2 D 5 5	2 C 7 0
m²	2 D 5 6	2 C 6 B
"	2 D 6 0	2 A 2 2
Nº	2 D 6 2	2 2 4 9
	2 D 6 4	2 2 4 8
(株)	2 D 6 A	2 2 2 F
(代)	2 D 6 C	2 2 4 6
ſ	2 D 7 2	2 8 4 1

5.4.2.9 Euro code / EURO CODE

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
0xFF	0x20	1	Hex decimal	Non	2	0	Non	h

5.4.2.10 Auto head broken check / AUTO HD CHK

Disable / OFFDisable auto broken dots checkEnable / ONEnable auto broken dots check

5.4.2.11 WEB Printer / WEB PRINTER

Disable / OFFDisable WEB printer functionEnable / ONEnable WEB printer function

5. SYSTEM MODE EO18-33027

5.4 PARAMETER SETTING

5.4.2.12 Ribbon near end / RBN NEAR END

Disable / OFF Disable ribbon near end detection

30m Enable ribbon near end: Remaining 30 m (Ribbon diameter is 38 mm) 70m Enable ribbon near end: Remaining 70 m (Ribbon diameter is 43 mm)

(*) There is a margin of error for this ribbon near end detection. Use this ribbon near end detection as reference.

5.4.2.13 External I/O mode / EX.I/O

TYPE1 Standard specification TYPE2 In-line specification

5.4.2.14 Paper / ribbon end / LBL/RBN END

TYPE1 Stop issue when label end/ ribbon end is detected.

TYPE2 Print as long as possible when label end/ribbon end is detected.

TYPE1:

When label end or ribbon end is detected, the issuing is stopped immediately as error. When printer is restarted, printer starter-issuing of error label after initial feeding.

TYPE2

TYPE 2 is available only when the ribbon saving function is set to OFF. If the ON (LBL) or ON (TAG) is selected, TYPE 1 will be automatically performed regardless of the selection.

[Label end]

When a label end is detected in the middle of printing, the printer completes the half-finished label and stops when the next label is at the home position, displaying the error message "NO PAPER X". ("X" indicates the remaining number of labels.) The remaining number of labels = [Specified number of labels] – [The number of finished labels including half-finished one] If a label end is detected while the specified last label is printed, the position of "X" will be blank. When the printing is restarted, first the initial feed is performed, and then the printer starts printing from the next label. In case of the label end while the specified last label is printed, only the initial feed is performed, and if the status response is set to ON, an issue end status is sent following a feed end status.

[Ribbon end]

When a ribbon end is detected when the unfinished label length is 30 mm or more, printer prints for 20 mm and stops printing, displaying an error message "NO RIBBON X". ("X" indicates the remaining number of labels.)

The remaining number labels = [Specified number of labels] – [The number of finished labels] – 1 If a ribbon end is detected while the specified last label is printed, the position of "X" will be blank. When the printing is restarted, first the initial feed is performed, and then the printer starts printing from the next label. In case of the ribbon end while the specified last label is printed, only the initial feed is performed.

5.4 PARAMETER SETTING

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Example of TYPE2

Case 1

Issuing number = 5, When label end is detected at 3rd label issuing.

(1) (2) (3)

Stop by error after (3), LCD: "NO PAPER 2"

When printer is restarted, issue (4) (5) after initial feed.

The complete issued label is (1) (2) (3) (4) (5).

Case 2

Issuing number = 5, When label end is detected at 3rd label issuing. The remaining label length is longer than 30 mm.

(1)(2)(3)

Stop printing after 20mm printing as error, LCD: "NO RIBBON 2"

When printer is restarted, issue (4) (5) after initial feed.

The complete issued label is (1) (2) (4) (5).

Case 3

Issuing number = 5, When label end is detected at 3rd label issuing. The remaining label length is shorter than 30 mm.

(1) (2) (3)

Stop printing after issuing (3) as error, LCD: "NO RIBBON 2" When printer is restarted, issue (4) (5) after initial feed.

The complete issued label is (1) (2) (3) (4) (5).

5.4.2.15 MaxiCode specification / MAXI CODE

TYPE1 Compatible with the current version

TYPE2 Special specification

The mode specified by the command may be different from the actual mode, depending on the status of this parameter. Also, the data transmission method differs partly. For details, refer to the External Equipment Interface Specification (EAA-03466).

5.4.2.16 XML

Disable / OFF
 Standard / STD
 Oracle / ORACLE
 SAP
 Disable XML function
 Standard specification
 Specification for Oracle
 Specification for SAP

Standard external / STD EXT
 Oracle external / ORACLE EXT
 Specification for Oracle (Use external memory)
 SAP external / SAP EXT
 Specification for SAP (Use external memory)

5.4.2.17 Threshold selection / THRESHOLD SELECT

Refractive sensor / REFLECT
 Set threshold mode of refractive sensor
 Transmmisive sensor / TRANS.
 Set threshold mode of transmittive sensor

Refractive sensor / REFLECT

· Command setting / COMMAND SET Use setting value by command

Transmissive sensor / TRANS.

· Command setting / COMMAND SET Use setting value by command

5.4.2.18 Print method / ENERGY TYPE

· Thermal transfer / TRANSFER

· Direct thermal / DIRECT

Thermal transfer / TRANSFER

Semi regin1
Semi-regin 1
Semi-regin 2
Regin1
Regin 1
Regin 2

· Reserve1 ~ Reserve6 Reserved

Direct thermal / DIRECT

StandardReserve1 ~ Reserve9Reserved

5.4.2.19 Power save time / PW SAVE TIME

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
240	1	1	Decimal	Non	3	0	Non	Min

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5.4.3 LCD DISPLAY SETTING / PANEL

Menu item list LCD DISPLAY SETTING / PANEL

MEN	MENU ITEM					
Syste	System Mode / SYSTEM MODE					
	<2>Parameter setting / <2>PARAMETER SET					
		LCD D	ISPLAY SETTING / PANEL			
			Language of LCD display			
			/ LCD LANGUAGE			
			LCD detail setting / DISPLAY			
			Machine name / MACHINE NAME			
			Print page / PRINT PAGE			
			IP address / IP ADDRESS			
			Contrast adjustment / CONTRAST			

5.4.3.1 Language of LCD display / LCD LANGUAGE

- · English / ENGLISH
- · Germany / GERMAN
- · French / FRANCH
- · Dutch / DUTCH
- · Spanish / SPANISH
- Japanese / JAPANESE
- · Italian / ITALIAN
- Portuguese / PORTUGUESE

The language displayed font panel is Japanese when Japanese is selected as language setting and English when English, German, French, Dutch, Spanish, Italian; Portuguese is selected as language setting.

5.4.3.2 Machine name / MACHINE NAME

- · No Display / OFF
- · Display / ON

5.4.3.3 Print page / PRINT PAGE

- · No Display / OFF
- Display / ON

5.4.3.4 IP address / IP ADDRESS

- · No Display / OFF
- · Display / ON

5.4.3.5 Contrast adjustment / CONTRAST

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
50	24	2	Decimal	Non	2	0	Exist	Non

- + (Plus) Strong contrast
- · (Minus) Weak contrast

5.4.4 Password setting / PASSWORD

Menu list of Password setting / PASSWORD

MEN	MENU ITEM							
System Mode / SYSTEM MODE								
	<2>Parameter setting / <2>PARAMETER SET							
		Password setting / PASSWORD						
		Password setting / PASSWORD						

Password setting / PASSWORD

- · Disable / OFF
- · Enable / ON

Password setting / PASSWORD

Each input value for password input display

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
F	0	1	Hex decimal	Non	1	0	Non	Non

5.4.4.1 Boot display of system mode and user mode when password is enabled

Password input display is displayed when booting system mode and user mode if password is enabled.

Password input for system mode

aboword input for bystern					
English	Procedure				
PASSWORD	Press [FEED] key and [RESTART] key at the same time when printer				
0000	turns on.				
	Display password input display.				
	Input password.				
	Open system mode.				
When wrong password is	s inputted or pressing [CANCEL] key or [MODE] key				
PASSWORD	Display wrong password message.				
1000					
Password Invalid					
Wrong password 3 times					
	Boot online mode.				

Password input for user mode

aboword input for abor file						
English	Procedure					
PASSWORD	Hold down [RESTART] key or [MODE] key for 3 seconds when printer					
0000	is pausing after power on.					
	Display password input display.					
	Input password.					
Open user mode.						
	ssword is inputted or pressing [CANCEL] key or [MODE] key					
PASSWORD	Display wrong password message.					
1000						
Password Invalid						
Wrong password 3 times						
PASSWORD INVALID	Printer is locked. Turn on printer again.					
Turn the printer						
off, then on again. Help▶						

password by @010 commands if user forgets password.

5.5 Fine adjustment value setting/ ADJUST SET

■ Outline of Printer Parameter Fine Adjustment

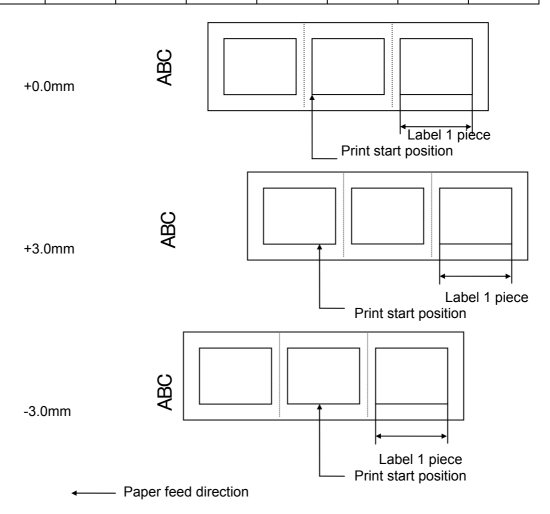
In the Printer Parameter Fine Adjustment mode, you can fine adjust each parameter, such as Print tone, Print start position, Threshold, etc. which are set by the PC command. This is useful when using several types of media by turns or when the print start position or cut/strip position is required to be fine adjusted.

The Printer Parameter Fine Adjustment menu contains the following.

MEN	MENU ITEM							
Syste	m Mode	/ SYSTEM MODE						
	<3>Fin	<3>Fine adjustment value setting / <3>ADJUST SET						
		Feed / FEED ADJ.						
		Cut position / CUT ADJ.						
		Back feed / BACK ADJ.						
		X direction position / X ADJUST						
		Density adjustment (Thermal transfer)						
		/ TONE ADJ.(TRANS.)						
		Density adjustment (Direct thermal)						
		/ TONE ADJ.(DIRECT)						
		Ribbon (Rewinder) / RBN ADJ. <fw></fw>						
		Ribbon (Feeder) / RBN ADJ. <bk></bk>						
		Reflective sensor fine tune						
		/ THRESHOLD <refl.></refl.>						
		Transmissive sensor fine tune						
		/ THRESHOLD <trans.></trans.>						

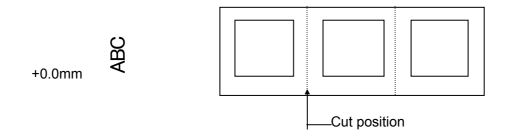
5.5.1 Feed / FEED ADJ.

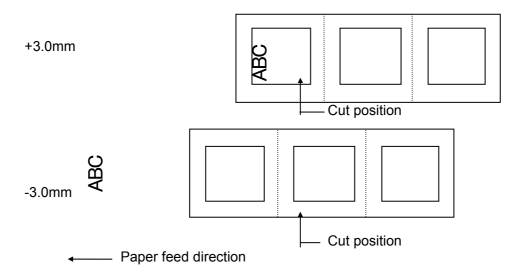
Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	単位
50.0	-50.0	0.1	Decimal	Exist	2	1	Non	mm



5.5.2 Cut position / CUT ADJ

J	.o.z out p	3031110117	OI ADO						
	Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
	50.0	-50.0	0.1	10 進	Exist	2	1	Non	mm





[Procedure for label having label pitch of less than 38 mm when the swing cutter is used]

The minimum label pitch of the label which can be cut in normal use is 38.0 mm. When a label having a label pitch of less than 38.0 mm is used (although it is out of specifications), the edge of the label is caught by the edge of the thermal head during a back feed to the home position after cutting the gap area between labels. Therefore, the label may not be fed back to the proper home position. By performing either method below, the problem will be solved.

[Method 1] Lift the head.

When the following conditions are all met, the cut operation is as follows.

Head lifted \rightarrow Forward feed to the cut position \rightarrow Head lowered \rightarrow Cut \rightarrow Head lifted \rightarrow Reverse feed to the home position \rightarrow Head lowered

Conditions: Issue Command, Feed Command, and Eject Command received.

Label pitch of 38.0 mm or less, cut performed, transmissive sensor designated, cut position fine adjustment of ±10.0 mm or less, and issue mode "C"

* The head is lifted/lowered only when the optional ribbon save module is attached and the ribbon saving system is set to ON in the parameter setting. When the ribbon save module is not installed, use Method 2 since the head is not lifted/lowered.

NOTES: 1. If the head is lifted up when the edge of the label being ejected passes the paper feed roller, the sensor may not be able to detect an error even if it occurs (a feed cannot be performed).

2. If the head-up solenoid temperature is high when a cut issue is about to be performed with the head lifted, the head may not be lifted.

[Method 2] Adjust the cut position fine adjustment value.

When this procedure is used, one or more printed labels are left between the head and the cutter. Therefore, these labels should be removed by an issue or a label feed.

(a) Cut position fine adjustment value calculation

The cut position fine adjustment value can be calculated using the following method. If a back feed to the proper home position cannot be performed using this value, the cut position should be adjusted with any value.

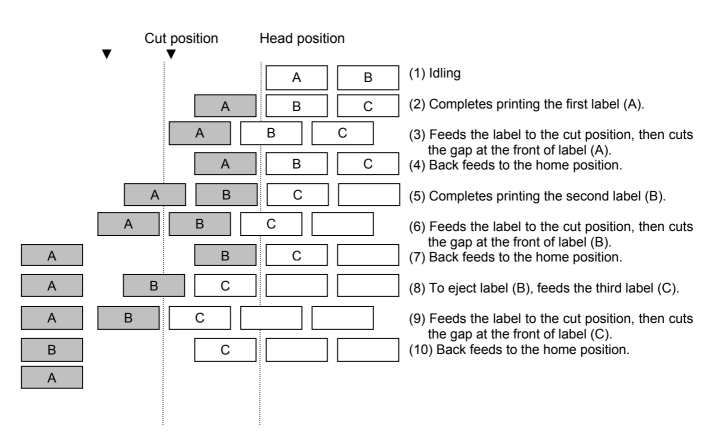
Cut position fine adjustment value = (Number of labels left between head and cutter) × (Label pitch)
$$= \left(\frac{32.8 \text{ mm}}{\text{Label pitch}}\right) \times (\text{Label pitch})$$
* Any decimal remainders are dropped.

Ex) Label pitch: 30.0 mm

Cut position fine Adjustment value
$$= \frac{32.8 \text{ mm}}{30.0 \text{ mm}} \times (30.0 \text{ mm})$$
$$= 1 \times 30.0 \text{ mm}$$
$$= +30.0 \text{ mm}$$

(b) Operation example

Issue count: 2, Cut interval = 1



[Procedure for label having less than the min. label pitch for each issue speed when the rotary cutter is used]

When the following conditions are all met, the cut operation for the last label to be cut is as follows.

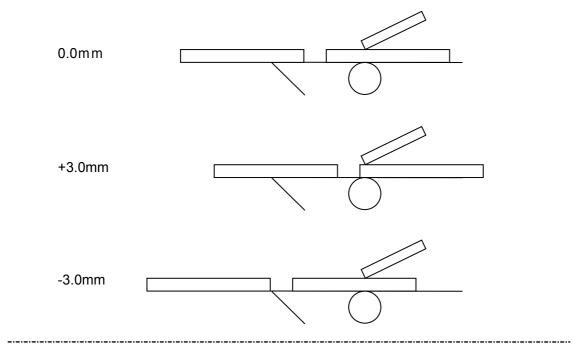
Forward feed to the cut position \rightarrow Cut with feeding \rightarrow Feed stops \rightarrow Head lifted \rightarrow Reverse feed to the home position \rightarrow Head lowered

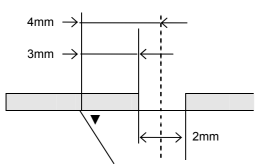
Conditions: Issue Command, Feed Command, and Eject Command received.

Label pitch: Less than the min. label pitch for each issue speed,
cut performed, transmissive sensor designated, cut position fine adjustment
of ±10.0 mm or less, and issue mode "C"

- * For the Issue Command, this procedure is effective only for the last label to be cut when the next Issue Command is not received.
- * The head is lifted/lowered only when the optional ribbon save module is attached and the ribbon saving system is set to ON in the parameter setting. When the ribbon save module is not installed, the head-up/down operations are not performed. See "NOTES" below.
 - **NOTES:** 1. If the head is being lifted up when the edge of the label which is being ejected passes the paper feed roller, the sensor may not be able to detect an error even if it occurs (a feed cannot be performed more).
 - 2. If the head-up solenoid temperature is high when a cut issue is about to be performed with the head lifted, the head may not be lifted.

[Strip position fine adjustment]



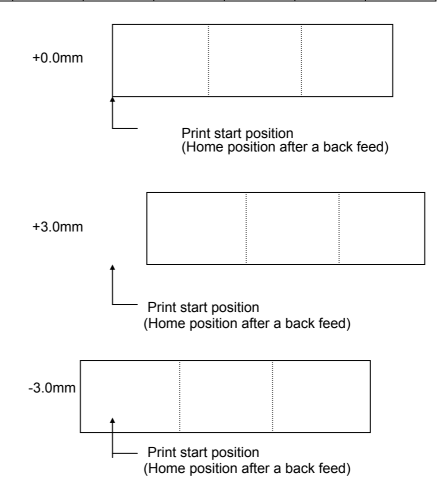


Printing in strip issue mode is stopped at the position where the distance from the middle point of the gap between labels to the end of the strip shaft is 4 mm, since the gap between labels is assumed to be 2 mm.

When the print stop position is not proper due to a greater gap, the print stop position should be adjusted using the strip position fine adjust function.

5.5.3	Back	feed.	/ BACI	(AD.I
J.J.J	Dack	I C C U		· ADJ

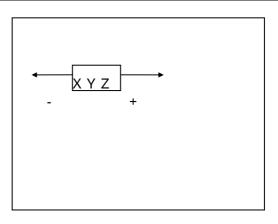
Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
9.9	-9.9	0.1	Decimal	Exist	1	1	Non	mm



(*) There may be cases where a label is not returned to the home position depending on the print conditions, even if a back feed, of which the length is the same as the forward feed, is performed. In issues where any paper sensor is used, if the label pitch length is almost the same as the distance between the thermal print head and the paper sensors (75.5 mm), a label/tag may not be returned to the home position when operations with a back feed (such as cut issues, strip issues, automatic forward feed standby) are performed. It may result in an error. In such cases, to prevent an error from occurring, the back feed length should be increased by performing the back feed fine adjustment in the + direction.

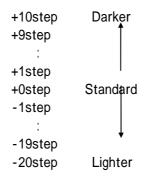
5.5.4 X direction position / X ADJUST

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
99.5	-99.5	0.1	Decimal	Exist	2	1	Non	mm



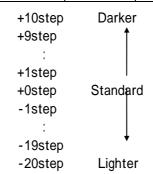
5.5.5 Density fine tune (Thermal transfer) / TONE ADJ.(TRANS.)

╸	.0.0 20.10	, ta.			,		/		
	Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
	10	-20	1	Decimal	Exist	2	0	Non	step



5.5.6 Density fine tune (Direct thermal transfer) / TONE ADJ.(DIRECT)

J	isio Density fine tane (Direct thermal transfer)/ TONE ADD.(DIRECT)								
	Max.	Min.	Step	Display	Sign	Integer	Decimal	0 fullfil	Unit
						digit	point		
							digit		
	10	-20	1	Decimal	Exist	2	0	Non	step



5.5.7 Ribbon (Rewinder) / RBN ADJ.<FW>

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
10	-15	1	Decimal	Exist	2	0	Non	step

+10step

+0step (Standard)

-1step
$$(-5\% \times 5 = -5\%)$$

 $-14step (-5\% \times 14 = -70\%)$

$$-15$$
step $(-5\% \times 15 = -75\%)$

5.5.8 Ribbon (Feeder) / RBN ADJ.<BK>

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
10	-15	1	10 進	Exist	2	0	Non	step

+10step

+0step (Standard)

-1step
$$(-5\% \times 5 = -5\%)$$

$$-14step (-5\% \times 14 = -70\%)$$

$$-15$$
step $(-5\% \times 15 = -75\%)$

5.5.9 Refrective sensor fine tune / THRESHOLD <REFL.>

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
4.0	0.0	0.1	Decimal	Non	1	1	Non	V

(*) If "0.0 V" is set, when the power is turned OFF then ON, the value "0.0 V" is returned to the initial value (1.0 V).

5.5.10 Transmissive sensor fine tune / THRESHOLD < TRANS.>

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit	
4.0	0.0	0.1	Decimal	Non	1	1	Non	V	

(*) If "0.0 V" is set, when the power is turned OFF then ON, the value "0.0 V" is returned to the initial value (1.4 V).

Supplementary explanation

- When the [RESTART] and [FEED] keys are pressed at the same time, the display shows the system mode menu.
- If the [RESTART] or [FEED] key is held down for 0.5 seconds or more when a fine adjustment value is being set, the printer enters the repeat mode, in which the key is entered repeatedly.
- A changed fine adjustment value is stored in memory by pressing the [PAUSE] key.
- The printer is controlled by the sum of the fine adjustment parameter programmed on the printer and the fine adjustment command from the PC. However, the maximum values for each fine adjustment are as follows:

Feed fine adjustment	±50.0 mm
Strip position fine adjustment	±50.0 mm
Back feed fine adjustment	±9.9 mm
Print density fine adjustment	±10 step
X-coordinate fine adjustment	±99.5 mm
Ribbon motor drive voltage fine adjustment (Rewind)	15 to +0 step
Ribbon motor drive voltage fine adjustment (Back tension)	15 to +0 step

- The X-coordinate fine adjustment is performed to finely adjust the X-coordinate of the drawing in the left or right direction. Adjust the X-coordinate in the effective print range. (After the value reaches the coordinate "0", the value remains unchanged even if a subsequent fine adjustment is performed in the negative direction.)
- The X-coordinate fine adjustment is not effective for the self-test results printout (maintenance counter, various parameters, and automatic self-test) and the test print.
- The print density fine adjustment value is +0 step at the time of shipment from the factory.
- The ribbon rewind/back tension motors drive voltage fine adjustment values are the sum of the fine adjustment by the command (from the PC) and the fine adjustment in the system mode (by key operation). The maximum fine adjustment values are -15 for both the ribbon rewind motor and the ribbon back tension motor.
- The print density fine adjustment value is the sum of the fine adjustment by command (from the PC) and the fine adjustment in the system mode (by key operation). The respective max.

fine adjustment values are ± 10 . The max. value for each print speed is as below. When the value exceeds the maximum, it is automatically corrected to the max. value.

	B-EX4	T1-G	B-EX4T1-T		
Speed	Speed Direct thermal The		Direct thermal	Thermal transfer	
3ips	+10step	+10step	+10step	+10step	
5ips			+10step	+10step	
6ips	+10step	+10step			
8ips	+10step	+10step	+10step	+10step	
10ips	+10step	+10step	+10step	+10step	
12ips	12ips +10step		+10step	+10step	
14ips	+10step	+10step	+10step	+10step	

5.6 TEST PRINT

■ Outline of Test Print

In the Test Print mode, you can print the test pattern and set its conditions. This is useful to check the print quality of new media or ribbon.

The **Test Print** menu contains the following:

MEN	MENU ITEM							
Syste	em Mode	/ SYSTE	EM MODE					
	<4>Tes	st print / <4>TEST PRINT						
		Print co	Print condition setting / PRINT CONDITION					
			Issue count / ISSUE COUNT					
			Print speed / PRINT SPEED					
			Sensor / SENSOR					
			Print method / PRINT TYPE					
		Issue type / ISSUE TYPE						
		Label pitch / LABEL PITCH						
			Paper feed / PAPER FEED					
		1-dot sl	ant line print / SLANT LINE(1DOT)					
		3-dot sl	ant line print / SLANT LINE(3DOT)					
		Charac	ter print / CHAACTERS					
		Barcod	e print / BARCODE					
		White p	White paper print / NON-PRINTING					
		Factory	Factory test / FACTORY TEST					
		Auto pr	int (Transmissive) / AUTO PRINT (TRANS.)					
		Auto pr	int (Reflective) / AUTO PRINT (REFL.)					

5.6.1 Print condition setting / PRINT CONDITION

It sets printing condition of printer for test print.

5.6.1.1 Issue count / ISSUE COUNT

- · 1 page / 1
- · 3 page / 3
- · 5 page / 5
- · 10 page / 10
- · 50 page / 50
- · 100 page / 100
- · 500 page / 500
- · 1000 page / 1000
- · 5000 page / 5000

5.6.1.2 Print speed / PRINT SPEED

The selection of printer speed has variation depend on resolution of printer.

20	3dpi	30	5dpi
	3ips		3ips
	6ips		5ips
	8ips		8ips
	10ips		10ips
	12ips		12ips
	14ips		14ips

When the peel-off is selected as the issue type, the maximum speed becomes 10 ips if over 10 ips print speed is selected.

5.6.1.3 Sensor / SENSOR

- · None / NONE
- · Transmissive / TRANS.
- · Reflective / REFLECT
- · Transmissive (Manual) / MANUAL TRANS.
- · Reflective (Manual) / MANUAL REFL.

5.6.1.4 Print method / PRINT TYPE

- Thermal transfer / TRANSFR
- · Direct thermal / DIRECT

5.6.1.5 Issue type / ISSUE TYPE

- · Batch issue / NO CUT
- · Issue with cut / WITH CUT
- · Issue with peel-off / PEEL OFF

5.6.1.6 Label pitch / LABEL PITCH

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
999	0	1	Decimal	Non	3	0	Non	mm

5.6.1.7 Paper feed / PAPER FEED

- Disable / NO FEED
- · Enable / FEED

Initial parameter values when turning the power on

ISSUE COUNT	1 piece
PRINT SPEED	203dpi:6"/sec
	305dpi:5"/sec
SENSOR	Transmittive sensor
PRT TYPE	Thermal transfer
TYPE	Batch issue
LABEL LEN.	76mm
PAPER	Enable paper feeding

Supplementary explanation:

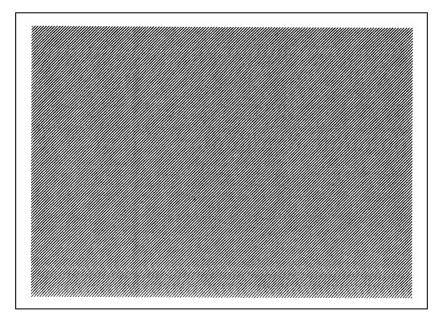
- · Each fine adjustment parameter is effective for test print. However, the X-coordinate fine adjustment is excluded.
- ·When an error occurs during a test print, the error message is displayed and printing is stopped. The error LED turns on and the online LED turns off.
- •The error is cleared by pressing the [CANCEL] key/[ENTER] key and the display shows the test print menu. The error LED turns off and the online LED turns on. Printing is not automatically resumed after the error is cleared.
- •The label size greater than the image buffer length cannot be designated. If it is designated, the printer prints in the image buffer length then stops, or the printer stops because of an error.
- ·When the transmissive sensor is selected, the gap between labels should be 3 mm.

For B-EX4, the print speed "10 ips" is not supported for printing with the rotary cutter. If "10 ips" is specified when the rotary cutter has been installed, the print speed is corrected from 10 ips to 8 ips, regardless of the cut designation.

For B-EX4T1-G, if less than 15.0 mm and 30.0 mm of the label pitch is specified for printing at 3 ips and 6 ips, respectively, an issue without a cut is performed.

For B-EX4T1-T, if less than 15.0 mm, 25.0 mm, 38.0 mm of the label pitch is specified for printing at 3 ips, 5 ips, and 8 ips, respectively, an issue without a cut is performed.

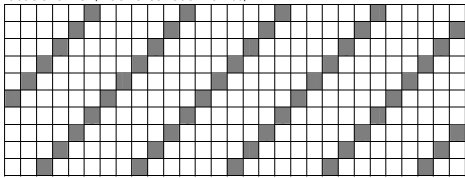
5.6.2 1-dot slant line print / SLANT LINE(1DOT)



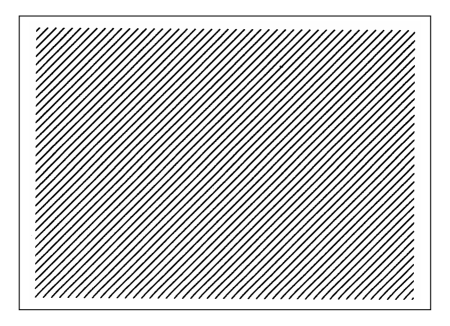
1-dot slant line

Magnification of slant line

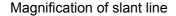
1-dot slant line (Black area ratio: 16.7%)



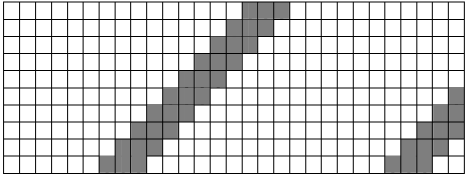
5.6.3 3-dot slant line print / SLANT LINE(3DOT)



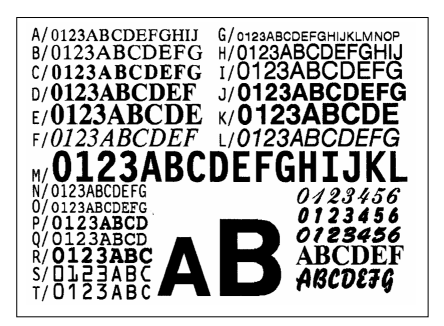
3-dot slant line



3-dot slant line (Black area ratio: 16.7%)



5.6.4 Character print / CHARACTERS



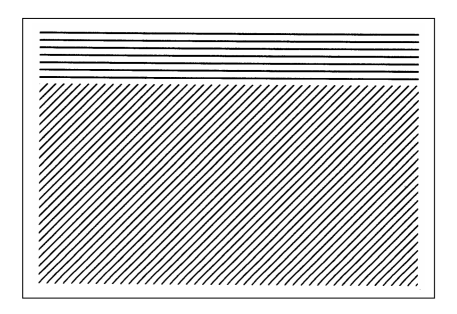
5.6.5 Barcode print / BARCODE



5.6.6 White line print / NON-PRINTING

The printer feed white paper.

5.6.7 Factory test / FACTORY TEST



5.6.8 Auto print (Transmissive) / AUTO PRINT (TRANS.)

The test print for manufacturing is started by the following conditions. The parameter setting content and print density fine adjustment value are ignored.

The following test print is started by press any key except [CANCEL] key after each printing.

♦ When [CANCEL] key is pressed, return to menu.

Movement contents	1 piece paper feed
	3-dot slan line print
	Barcode print
	Character print
Issue piece5 pieces each	5 pieces each
Print speed	203dpi:6"/sec
	305dpi:5"/sec
Sensor type	Transmissive sensor
Print method	Thermal transfer
Issue type	Continuous issue
Label pitch	76mm
Print density fine adjustment value	±0

5.6.9 Auto print (Reflective) / AUTO PRINT (REFL.)

The test print for manufacturing is started by the following conditions. The parameter setting content and print density fine adjustment value are ignored.

♦ The following test print is started by press any key except [CANCEL] key after each printing.

♦ When [CANCEL] key is pressed, return to menu.

Movement contents	1 piece paper feed	
	3-dot slant line print	
	Barcode print	
	Character print	
Issue piece5 pieces each	5 pieces each	
Print speed	203dpi:6"/sec	
	305dpi∶5"/sec	
Sensor type	Reflective sensor	
Print method	Thermal transfer	
Issue type	Continuous issue	
Label pitch	76mm	
Print density fine adjustment value	±0	

5.7 SENSOR ADJUSTMENT

■ Outline of the Sensor Adjustment

In the Sensor Adjustment mode, the status of the sensors and thermistors is displayed. Also you can make a Threshold Setting for the Black Mark, Feed Gap, and Ribbon End Sensors.

The **Sensor Adjustment** menu contains the following:

MENU ITEM					
System Mode / SYSTEM MODE					
	<5>Sensor adjustment / <5>SENSOR ADJUST				
	Temaprature sensor / TEMPERATURE				
	Reflective sensor/ REFLECT				
	Transmissive sensor / TRANS.				
	Paper end level / PE REFL./TRANS.				
		Ribbon end / RIBBON			

5.7.1 Temperature sensor/ TEMPERATURE

It display outer temperature and head temperature.

The sign of temperature is displayed only when temperature is minus (-).

The display content is updated each 200 msec.

The range of each temperature is below.

Outer temperature	-20 ~ 100
Head temperature	-20 ~ 100

5.7.2 Reflective sensor / REFLECT

It adjusts the sensor level of reflective sensor.

Set tag paper on reflective sensor and the black mark should not be located on the sensor.

The display content of sensor level is updated each 200 msec.

The sensor level is adjusted by holding down [ENTER] key for 3 seconds.

When the adjustment is finished, "Adjustment complete" is displayed and asterisk (*) is marked at the right side or voltage.

The range is below.

Reflective sensor	0.0V ~ 5.0 V

5.7.3 Transmissive / TRANS.

It adjusts the sensor level of transmissive sensor.

Remove the label from the label paper and load the backing paper on the transmissive sensor and the label should not be located on the sensor.

The display content of sensor level is updated each 200 msec.

The sensor level is adjusted by holding down [ENTER] key for 3 seconds.

When the adjustment is finished, "Adjustment complete" is displayed and asterisk (*) is marked at the right side or voltage.

The range is below.

Transmissive sensor	0.0V ~ 5.0 V
---------------------	--------------

5.7.4 Paper empty level / PE REFL./TRANS.

It adjusts the paper empty level of reflective sensor and transmissive sensor.

Remove the paper located on the sensor.

The display content of sensor level is updated each 200 msec.

The sensor level is adjusted by holding down [ENTER] key for 3 seconds.

When the adjustment is finished, "Adjustment complete" is displayed and asterisk (*) is marked at the right side or voltage.

The range is below.

The range is below.				
Reflective sensor	0.0V ~ 5.0 V			
Transmissive sensor	0.0V ~ 5.0 V			

5.7.5 Ribbon end / RIBBON

It adjusts the ribbon end level.

Set the ribbon on the sensor.

The display content of sensor level is updated each 200 msec.

The sensor level is adjusted by holding down [ENTER] key for 3 seconds.

When the adjustment is finished, "Adjustment complete" is displayed and asterisk (*) is marked at the right side or voltage.

The range is below.

Ribbon end sensor	0.0V ~ 5.0 V
-------------------	--------------

5.8 RAM CLEAR

■ Outline of RAM Clear

In the RAM Clear mode, clearing the Maintenance Counter and initializing the Parameters are possible. After replacing the print head, ribbon motor, or platen, perform maintenance clear.

The RAM Clear menu contains the following:

MENU ITEM					
Syste	System Mode / SYSTEM MODE				
	<6>RAM クリア / <6>RAM CLEAR				
		Clear Disable / NO RAM CLEAR			
		Counter_clear / MAINTE.CNT CLEAR			
			All counter / ALL COUNTER		
			Label distance covered / FEED		
			Print distance / PRINT		
			Cut count / CUT		
			Others / OTHER		
		Parameter clear / PARAMETER CLEAR			
			QM type / QM TYPE		
			JA type / JA TYPE		
			CN type / CN TYPE		

5.8.1 No RAM clear / NO RAM CLEAR

This is a selection to prevent wrong user operation.

5.8.2 Counter clear / MAINTE.CNT CLEAR

It clears maintenance counter, like label distance covered etc.

Initial value after maintenance counter clear

Item	Initial value	
Label distance covered	0 km	
Print distance	0 km	
Cut count	0	
Head up/down count	0	
Ribbon motor drive time	0 hours	
Head-up solenoid driver time	0 Hours	
RS-232C hardware error count	0	
System error count	0	
Momentary power interruption	0	
count		

English	
ALL COUNTER CLEAR	Clearing
ALL COUNTER COMPLETED Turn off the printer	After clear

 $^{^{}m r}$ COMPLETED Turn off the printer $_{
m J}$ is displayed after finishing Ram clear. Turn off printer

5.8.3 Parameter clear / PARAMETER CLEAR

It clears each parameters of printer setting.

The destination for which RAM clear has been performed is printed on the top right corner of the maintenance counter printout.

English	
QM TYPE	Clearing
QM TYPE COMPLETED Turn off the printer	After clear

The setting value for each destination is below.

System mode

Parameter setting/printer movement setting

Function	QM	CN	JA
Media Load	OFF	←	←
Forward wait	OFF	←	←
Auto forward/reverse wait fine adjustment	0.0mm	←	←
value			
Wait movement	MODE1	←	←
HU CUT/RWD.	OFF	←	←
Ribbon save	TAG	←	
Pre peel-off process	OFF	←	←
Back feed	STD	←	←

Parameter setting/Soft control setting

rarameter setting/soft control setting	T	Г	I
Function	QM	CN	JA
Character code	PC-850	←	←
0 character type	Non slash	←	←
Control code	AUTO	←	←
Control code (CODE1)	0x1b	←	←
Control code (CODE2)	0x0a	←	←
Control code (CODE3)	0x00	←	←
Peel-off wait status	OFF	←	←
USB STATUS	OFF	←	←
FEED Key	FEED	←	←
Kanji special code	TYPE1	←	←
Euro code	0xb0	←	←
Auto broken dot check	OFF	←	←
WEB printer	OFF	←	←
Ribbon near end	OFF	←	←
Expansion I/O mode	TYPE1	←	←
Paper/ribbon end	TYPE1	←	←
MaxiCode specification	TYPE1	←	←
XML	STD	←	←
Threshold selection (Reflective sensor)	Priority for	←	←
	Manual setting		
Threshold selection (Transmissive	Priority for	←	←
sensor)	Manual setting		
Print control (Thermal transfer)	Semi regin1	←	←
Print control (Direct Thermal)	Standard	←	←
Power save mode time	15 minute	←	←

Parameter setting/LCD display

Function	QM	CN	JA
LCD display language	English	←	Japanese
LCD detail display: model name	ON	←	←
LCD detail display: print number	ON	←	←
LCD detail display: IP address	OFF	←	←
Contrast adjustment	40	←	←

Parameter setting/Password setting

Function	QM	CN	JA
Password enable/disable	No initialization	←	←
Password value	No initialization	←	←

Fine adjustment value setting

Function	QM	CN	JA
Feed	0.0mm	←	←
Cut position	0.0mm	←	←
Back feed	0.0mm	←	←
X-coordinate	0.0mm	←	←
Print density (Thermal transfer)	0step	←	←
Print density (Direct Thermal)	0step	←	←
Ribbon (Rewind)	0step	←	←
Ribbon (Back tension)	0step	←	←
Reflective sensor	1.0V	←	←
Transmissive sensor	1.4V	←	←

Interface setting/Network

interiace setting/Network	1	1	
Function	QM	CN	JA
Wire/Wireless LAN selection	AUTO	←	←
SNMP	ON	←	←
IP address	No initialization	←	←
Gateway	No initialization	←	←
Subnet mask	No initialization	←	←
Socket port	No initialization	←	ON
Port number	No initialization	←	←
DHCP	OFF	←	←
DHCP client ID	No initialization	←	←
DHCP host name	No initialization	←	←
Wireless LAN standard	802.11b/g	←	←
Wireless LAN connection mode	INFRA/OPEN/	←	←
	WEP:OFF		
WEP default Key	1	←	←
802.11b channel	1	←	←
802.11b send rate	11M	←	←
802.11g channel	1	←	←
802.11g send rate	54M	←	←
WLAN power save	ON	←	←
WINS	OFF	←	←
WINS address	0,0,0,0	←	←
LPR	OFF	←	←

INTERFACE setting/USB

Function	QM	CN	JA
USB serial ID	OFF	←	←

INTERFACE setting/RS-232C

Function	QM	CN	JA
Communication speed	9600bps	←	←
Data length	8bit	←	←
Stop bit	1bit	←	←
Parity	NONE	←	EVEN
Flow control	XON+READY	←	←
	AUTO		

INTERFACE setting/Centro

Function	QM	CN	JA
ACK/BYSY	TYPE1	←	←
Input prime	ON	←	←
Plug and play	OFF	←	—

BASIC setting

Function	QM	CN	JA
Basic function	OFF	←	←
Trace function	OFF	←	←

RFID setting

Function	QM	CN	JA
Module setting	NONE	←	←
Tag type setting	NONE	←	←
Tag detection setting	OFF	←	←
Error tag	No initialization	←	←
Access password	No initialization	←	←
Password protection enable/disable	No initialization	←	←
Password protection	No initialization	←	←
Auto un-lock	No initialization	←	←
Issue retry number	3	←	←
Read retry count	5	←	←
Read retry time	4.0 second	←	←
Write retry count	5	←	←
Write retry time	2.0 second	←	←
Write retry position	0mm	←	←
Wireless output level	251	←	←
AGC threshold	0	←	←
Channel	AUTO	←	←
Q value	0	←	←
AGC threshold	0	←	←
AGC threshold Min.	0	←	←
Multi word write	OFF	←	←
RFID write success label issue number	No initialization	←	←
RFID write failure label issue number	No initialization	←	←

RTC setting

Function	QM	CN	JA
Parity check	No initialization	←	←
Overwrite for printing	No initialization	←	←

Compatible (Z-MODE)

Function	QM	CN	JA
Enable/Disable	OFF	←	←

User mode

Auto paper measurement

Function	QM	CN	JA
Enable/Disable	OFF	←	←

[Attention of reprint]

The limit value of label setting command is different between Japan mode (JA) and others.

5.9 IP ADDRESS SETTING

■ Outline of the IP Address Setting

In the IP Address Setting mode, you can set the IP Address, Gateway Address, Subnet Mask, DHCP, and DHCP ID which are necessary for a network communication. Since each setting value is different depending on your operating environment.

The IP Address Setting menu contains the following:

MENU ITEM									
Syste	System Mode / SYSTEM MODE								
	<7>INT	<7>INTERFACE setting / <7>INTERFACE							
		Network	/ NETWORK						
			Wire/Wireless LAN selection / LAN/WLAN						
			SNMP						
			Network setting / SETTING						
		USB							
		RS-232	С						
		Centron	ics / CENTRO.						

5.9.1 Network / NETWORK

Menu list of Network / NETWORK

		ZUVOIN / IV					
MENU ITEM					pattern	and	key
					operation		
Syste	em Mode	Scroll display					
	<7>INT	ERFACE					
		Network/ NETWORK					
			Wire/Wireless LAN selection / LAN/WLAN				
			SNMP				
			Network setting / SETTING				

The general network setting is selected.

5.9.1.1 Wire/Wireless LAN selection / LAN/WLAN

- · Disable / OFF
- Enable(Auto) / ON(AUTO)
- · Enable(Wire LAN) / ON(LAN)
- · Enable(Wireless LAN) / ON(WLAN)

5.9.1.2 SNMP

- · Disable / OFF
- · Enable / ON

5.9.1.3 Network setting / SETTING

MENU I	ITEM		Display pattern and key operation
System	Mode / SYS	Scroll display	
	7>INTERFA	, constraint	
	Netwo		
		Network setting / SETTING	
		Basic information / BASIC	INFORMATION DISPLAY
		INFORMATION	
		IP Address / IP ADDRESS	Setting value display
		Gateway / GATEWAY ADDRESS	
		Subnet mask / SUBNET MASK	
		Socket port / SOCKET PORT	Scroll display
		Port number / PORT NUMBER	Setting value display
		DHCP	Scroll display
		DHCP Cliant ID / DHCP CLIENT ID	
		ASCII input / ASCII	Scroll display
		HEX input / HEX	
		DHCP HOST name	
		/ DHCP HOST NAME	
		Wireless LAN standard / WLAN	Setting value display
		STANDARD	
		Wireless LAN connection mode	
		/ WLAN MODE	
		WEP default Key / DEFAULT KEY	Setting value display
		802.11b channel / 802.11b CHANNEL	
		802.11b transfer rate / 802.11b BAUD	Scroll display
		802.11g channel / 802.11g CHANNEL	Setting value display
		802.11g transfer rate / 802.11g BAUD	Scroll display
		WLAN power save	
		/ WLAN POWER SAVE	
		WINS	
		WINS Address / WINS ADDRESS	Setting value display
		LPR	Scroll display

5.9.1.3.1 Basic information / BASIC INFORMATION

The following information related network setting is displayed.

- · IP address
- Gateway
- Subnet mask
- · Socket port enable/disable
- · Socket port number

5.9.1.3.2 IP Address / IP ADDRESS

IP address is display and set.

5.9.1.3.3 Gateway / GATEWAY ADDRESS

Gateway address is display and set.

5.9.1.3.4 Subnet mask / SUBNET MASK

Subnet mask is display and set.

5.9.1.3.5 Socket port / SOCKET PORT

- · OFF
- · ON

5.9.1.3.6 Port number / PORT NUMBER

Socket port number is display and set.

5.9.1.3.7 DHCP

- · OFF
- · ON

5.9.1.3.8 DHCP Cliant ID / DHCP CLIENT ID

- ASCII input / ASCII
- HEX input / HEX
- · ASCII input / ASCII
- · Input DHCP client ID by ASCII (64 Characters (00 63)
- · HEX input / HEX
- Input DHCP client ID by hex decimal (64 Characters (00 63)

5.9.1.3.9 DHCP HOST name / DHCP HOST NAME

Input DHCP host name by ASCII (32 Characters (00 - 31)

5.9.1.3.10 Wireless LAN standard / WLAN STANDARD

- · 11b/g
- · 11b
- · 11g

5.9.1.3.11 Wireless LAN connection mode / WLAN MODE

The combination list of wireless LAN connection mode and certification

		t of wireless LAIN	connection mod					
ADHOC	OPEN			OFF				
				WEP40				
			1	WEP104				
	SHARED	No use	Į	WEP40				
				WEP104				
INFRA	OPEN			OFF				
	ļ			WEP40				
				WEP104				
	SHARED			WEP40				
				WEP104				
	802.1x	OPEN	TLS	WEP40				
				WEP104				
			TTLS	WEP40				
				WEP104				
			LEAP	WEP40				
				WEP104				
			PEAP	WEP40				
				WEP104				
			MD5	WEP40				
				WEP104				
			EAP-FAST	WEP40				
		SHARED KEY		WEP104				
			EAP-MD5	WEP40				
				WEP104				
		NETWORK EAF)	WEP40				
				WEP104				
	WPA	OPEN	TLS					
			TTLS					
	!		LEAP					
			PEAP					
			EAP-FAST					
		NETWORK EAF						
	WPA-SK	1 14L I WORK LAI						
	WPA2	OPEN	TIS					
	VVFAZ	OFLIN	TLS					
			TTLS					
			LEAP					
			PEAP EAP-FAST					
		NETWORKEAS						
	MOACOCI	NETWORK EAP	,					
	WPA2PSK							

5.9 IP ADDRESS SETTING

5.9.1.3.12 WEP default Key / DEFAULT KEY

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
4	1	1	Decimal	Non	1	0	Non	Non

5.9.1.3.13 802.11b channel / 802.11b CHANNEL

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
14	1	1	Decimal	Non	2	0	Non	Non

5.9.1.3.14 802.11b transfer rate / 802.11b BAUD

- · 11M
- · 5.5M
- · 2M
- · 1M

5.9.1.3.15 802.11g channel / 802.11g CHANNEL

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
14	1	1	Decimal	Non	1	0	Non	Non

5.9.1.3.16 802.11g transfer rate / 802.11g BAUD

- · 54M
- · 48M
- · 36M
- · 24M
- · 18M
- · 12M
- · 9M
- · 6M
- · 11M
- · 5.5M
- · 2M
- · 1M

5.9.1.3.17 WLAN power save / WLAN POWER SAVE

- · Disable / OFF
- · Enable / ON

5.9 IP ADDRESS SETTING

5.9.1.3.18 WINS

- · Disable / OFF
- · Enable(Manual) / ON(MANUAL)
- · Enable(DHCP) / ON(DHCP)

5.9.1.3.19 WINS Address / WINS ADDRESS

Display and set WINS Address.

5.9.1.3.20 LPR

- · Disable / OFF
- · Enable / ON

5.9.2 USB

Menu list of USB

MEN	U ITEM		Display pattern and key operation
System Mode / SYSTEM MODE			Scroll display
	<7>INT	ERFACE setting / <7>INTERFACE	
		USB	

5.9.2.1 USB serial ID / USB SERIAL ID

- · Disable / OFF
- · Enable / ON

5. SYSTEM MODE EO18-33027

5.9.3 RS-232C

Menu list of RS-232C

MEN	U ITEM			Display operation	pattern	and	key
Syste	System Mode / SYSTEM MODE <7>INTERFACE SETTING / <7>INTERFACE						
		RS-232	Baud rate / SPEED Data length / DATA LENGTH Stop bit / STOP BIT				
			Parity / PARITY Flow control / CONTROL				

5.9.3.1 Baud rate / SPEED

- · 2400bps
- · 4800bps
- · 9600bps
- · 19200bps
- · 38400bps
- · 115200bps

5.9.3.2 Data length / DATA LENGTH

- · 8bits
- · 7bits

5.9.3.3 Stop bit / STOP BIT

- · 1bit
- · 2bits

5.9.3.4 Parity / PARITY

- · Non / NONE
- · Even / EVEN
- · Odd / ODD

5.9.3.5 Flow control / CONTROL

XON+READY AUTO (Output XON at power on, XOFF at power off)
XON+XOFF AUTO (Output XON at power on, XOFF at power off)

READY/BUSY RTS (Output no XON/OFF at power on/off)
 XON+XOFF (Output no XON/OFF at power on/off)
 READY/BUSY (Output no XON/OFF at power on/off)

5.9.4 Centronics / CENTRO.

Menu list of Centoronics / CENTRO.

MEN	U ITEM		Display	pattern	and	key	
			operation				
Syste	em Mode	/ SYSTE	Scroll display				
	<7>IN1	ERFACI					
		Centronics / CENTRO.					
	ACK/BUSY						
	Input prime / INPUT PRIME						

5.9.4.1 ACK/BUSY

- · TYPE1
- · TYPE2

5.9.4.2 Input prime / INPUT PRIME

- · Disable / OFF
- · Enable / ON

5.9.4.3 Plug and play / PLUG & PLAY

- · Disable / OFF
- · Enable / ON
- (*) Plug & play function of USB is always enabled regardless of this setting.

5.10 BASIC SETTING

■ Outline of Basic Setting

The Basic function enables the B-SX4T/SX5T printer to operate with the program created for other printers, by converting it to Basic program and downloading this Basic program to the B-SX4T/SX5T printer. Setting the downloaded Basic program to be enabled/disabled, browsing the program file, data file, and area file, etc. are available in this mode.

The Basic Setting menu contains the following.

MEN	MENU ITEM							
System Mode / SYSTEM MODE								
	<8>BASIC SETTING / <8>BASIC							
	Basic function / BASIC							
	File display / FILE MAINTENANCE							
	Trace function / TRACE							
		Extended mode / EXPAND MODE						

5.10.1 Basic function / BASIC

- · Disable / OFF
- · Enable / ON

5.10.2 File display / FILE MAINTENANCE

The block number and file name (12 characters) of BASIC stored block are displayed. If file name exceed 12 characters, the 13th character on ward is not displayed.

When file is not stored, hyphen ("-") is displayed as file name.

5.10.3 Trace function / TRACE

- · Disable / OFF
- · Enable / ON

5.10.4 Extended mode / EXPAND MODE

It performs BASIC program.

5.11 RFID Module Setting

■ Outline of the RFID Module Setting

In the RFID Module Setting mode, you can set various parameters related to the RFID module. It is necessary to set these parameters before operating the RFID module.

If a read or write error occurs frequently, adjust the values for the parameters.

The **RFID Module Setting** menu contains the following:

MENU ITEM		Display pattern and key operation			
System Mode	e / SYSTE	EM MODE	Scroll display		
		TING / <10>RFID			
	Test / T	EST			
		ID read / ID READ	Information display		
	Module	/ MODULE	Scroll display		
		Module type / MODULE TYPE			
		Country / COUNTRY			
		Tag type setting / TAG			
		RF channel / RF CHANNEL			
	Retry /	RETRY			
		Position adjust for re-issue	Setting value display		
		/ ADJ RETRY POSITION			
		Retry issue label			
		/ ISSUE RETRY LABELS			
		Read retry / READ RETRY			
		Write retry / WRITE RETRY			
	UHF se	etting / UHF SETTING	Scroll display		
		Output level / POWER LEVEL	Setting value display		
		Q value / Q VALUE	_		
		Tag performance measurement			
		/ AGC THRESHOLD			
		Write threshold value			
		/ WRITE AGC THRESHOLD			
		Write retry min AGC			
		/ WRITE RETRY MIN AGC			
	Other		Scroll display		
		Tag test setting / TAG CHECK			
		Multi word write / MULTI WRITE			
		Carrier sense / CARRIER SENSE			

5. SYSTEM MODE E018-33027

5.11.1 Test / TEST

The following item related test is displayed.

ID Read / ID READ

5.11.1.1 ID Read / ID READ

It changes to reading test mode and the printer read RFID tag. The printer perform reading test by pressing [ENTER] key. The reading data is displayed on LCD once RFID tag is read.

The error message is displayed on LCD if tag is not read.

Error content	English
No module or not available for communication /	MODULE TYPE ERROR
NO RFID MODULE	
No country setting / RFID CONFIG ERR	COUNTRY CONFIG ERROR
Read tag is different from setting tag / RFID	READ ERROR
READ ERROR	Confirm Setting or
	set other Tag.
Not available / NOT AVAILABLE	NOT AVAILABLE
No response / NO RESPONSE	NO REPONSE
Time out / TIME OUT	READ TIMEOUT
	set a RF-Tag on Ant.
Other error / UNKNOWN ERROR	UNKNOWN ERROR

The only tag which is selected by RFID tag type setting can be read. If tag type is different from RFID tag type setting, RDID tag reading error is detected. Therefore select RFID tag type before this reading test.

- The display is 16 columns and 2 lines.
- Display example

English	
ID READ	
TAG 1/1	
AGC 0	
00010203 04050607	
08090A0B 0C0D0E0F	

- 1st line data X/Y, X: Tag number for result, Y: Total tag number (Most of the case, only 1 tag is read.)
- · If UHF module is used, "Performance/AGC" id displayed on the 2nd line by decimal.

5. SYSTEM MODE EO18-33027

5.11 RFID Module Setting

The data of the 3rd and 4th line is displayed by hex decimal.

The displayed data is below.

B-9704-RFID-H1-QM: Tag ID B-SX704-RFID-U2: TAG ID

B-SX704-RFID-U2-R/EU-R/US-R/CN-R: EPC code of EPC area

- If the reading data exceed 16 digits, only first 16 digits is displayed, If the reading data is less than 16 digits, space is displayed.
- When multiple tags are read at the one time like short pitch tag reading, reading data of tag can be changed by pressing [UP]/[DOWN] key.

5.11.2 Module / MODULE

The following information related module setting is displayed.

- Module type / MODULE TYPE
- Country / COUNTRY
- Tag type / TAG

RF channel / RF CHANNEL

5.11.2.1 Module type / MODULE TYPE

NONE	No RFID module
H1	HF RFID kitB - 9704 - RFID - H1 - QM
H2	HF RFID kitB - SX704 - RFID - H2
U2	UHF RFID kit B-SX704-RFID-U2-R Japan
	B-SX704-RFID-U2-EU-R Europe, India
	B-SX704-RFID-U2-US-R North America, Australia,
	Taiwan, Korea
	B-SX704-RFID-U2-CN-R China

This module setting can be applicable after power off/on.

5.11.2.2 Country / COUNTRY

When module setting is "U2", country which mounted module support is displayed.

When module setting is "U2", "INVALID" message is displayed.

The country can be changed when module setting is "U2" and mounted module is EU/US.

This setting is protected by password to prevent setting by user since RFID radio frequency is changed once this country setting is changed.

The following message is displayed depends on module setting and mounted module type and module mount condition.

	English
No module	(No message)
H1/H2	(No message)
U2(No module)	No RFID Module
U2(After country setting)	[ENTER] for Setting
U2(No country setting)	Need Setting for use
	[ENTER] for Setting
U2(Japan/China)	Cannot change COUNTRY
	Setting.

5.11.2.3Tag type / TAG

The display content of tag type varies based on module setting.

The following number of table is the display order of scroll line.

	NONE	H1	H2	U2
NONE	1	1	1	1
I-Code	2	2		
Tag-It	3	3		
C220	4	4		
ISO15693	5	5	2	
C210	6	6		
C240	7	7		
C320	8	8		
EPC C1 Gen2	9	_	_	2

5.11.2.4 RF channel / RF CHANNEL

It sets channel value of RFID write.

When the channel is set from 2CH to 8CH, the selected channel is used as fix.

When "AUTO" is selected, printer search available channel and set radio frequency to searched channel. The order of searched channel is below.

$$(2 \rightarrow 8 \rightarrow 6 \rightarrow 4 \rightarrow 3 \rightarrow 7 \rightarrow 5 \rightarrow 2)$$

This setting is applicable for all models. But this setting is most effective to B-SX704-RFID-U2-R (UHF for Japan) only.

- · AUTO
- · 2CH
- · 3CH
- · 4CH
- · 5CH
- · 6CH
- · 7CH
- · 8CH

5.11.3 Retry / RETRY

The following information related retry setting is displayed.

- Position adjustment for re-issue / ADJ RETRY POSITION
- · Retry number for re-issue / ISSUE RETRY LABELS
- · Read retry / READ RETRY
- · Write retry / WRITE RETRY

5.11.3.1 Position adjustment for re-issue / ADJ RETRY POSITION

When RFID write error occur, printer feed and reverse tag by this setting distance and retry then retry EFID write. When "0 is set, retry is not performed.

The setting between -3mm and +3mm is ignored.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
99	-99	1	Decimal	Non	2	0	Non	mm

5.11.3.2Issue retry label / ISSUE RETRY LABLES

This is a issue retry number after printing error pattern (void pattern) automatically when RFID write error occur. Printer stop as RFID write error if RFID write does not success after retrying this number.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
255	0	1	Decimal	Non	3	0	Non	Labels

5.11.3.3Read retry / READ RETRY

It sets reading retry count and reading retry time.

The printer retries to read the data in the RFID tag for up to specified number of times. If the time-out has come before the maximum number retries have been done, the printer stops the retries at the time. Whenever the printer writes data onto the RFID tag, the tag is read first. The maximum number of retries set by this parameter becomes also effective in this pre-read.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
255	0	1	Decimal	Non	3	0	Non	times

Set the time-out for retry to read the RFID tag.

If the printer has retried for the maxim number of times within the RFID read retry time-out, the printer stops the retries at the time.

Whenever the printer writes data onto the RFID tag, the tag is read first. The read retry time-out set by this parameter becomes also effective in this pre-read.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
9.9	0.0	0.1	Decimal	Non	1	1	Non	second

5.11.3.4Write retry / WRITE RETRY

Set the maximum number of retries to write data onto the RFID tag.

The printer retries to write data onto the RFID tag for up to specified number of times. If the time-out has come before the maximum number of retries have been done, the printer stops the retries at the time.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
255	0	1	Decimal	Non	3	0	Non	times

Set the time-out for retry to write data onto the RFID tag.

If the printer has retried for the maximum number of times within the RFID write retry time-out, the printer stops the retries at the time.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
9.9	0.0	0.1	Decimal	Non	1	1	Non	second

5.11.4 UHF setting / UHF SETTING

The formation related UHF setting is displayed.

- · Output level / POWER LEVEL
- Q value / Q VALUE
- AGC threshold / AGC THRESHOLD
- · Write AGC threshold / WRITE AGC THRESHOLD
- · Write minimum AGC / WRITE RETRY MIN AGC

5.11.4.1 Output level / POWER LEVEL

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
*1	*1	1	Decimal	Non	3	0	Non	Non

It sets wireless output level of UHF.

The range of output level is 26 (approximately 500mW) to 9 (approximately 10mW).

*1: The maximum and minimum value vary depend on module setting and the value is below.

	Initial value	Max. value	Min. value
B-SX704-RFID-U2-R	18	26	18
B-SX704-RFID-U2-EU-R/US-R /CN-R	18	18	9

5.11.4.2Q value / Q VALUE

It is applicable for only B-SX704-RFID-U2-R/EU-R/US-R/CN-R.

In the case multiple RFID tags are read at the same time, this menu is useful to pinpoint a target tag. Set the Q value to"1" or greater (2 is recommended.). Q value "0" caused the tags to interfere with each other and disables proper data write. When a Q value is set, set an AGC threshold for data write and an AGC threshold lower limit for retry, also. Setting all these values enable writing data to a tag placed just above the antenna.

However, the problem that multiple tags are read the same time does not occur on the B-EX series with most RFID tag types. Ti is not necessary to change the default setting.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
15	0	1	Decimal	Non	2	0	Non	Non

5.11.4.3AGC threshold / AGC THRESHOLD

It is applicable for only B-SX704-RFID-U2-R/EU-R/US-R.

Obtain the gain of the RFID tag, and when that gain is lower than the AGC threshold, tags are considered as error tags even if a data write succeeds.

When the AGC threshold is se to "0", all tags are writable. When set to 8, for example, only tags with the AGC threshold level set to 9 or greater are writable.

The optimal value is different depending on the tags.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
15	0	1	Decimal	Non	2	0	Non	Non

5.11.4.4Write AGC threshold / WRITE AGC THRESHOLD

It is applicable for only B-SX704-RFID-U2-R/EU-R/US-R/CN-R.

When the Q value is set to 1 or greater, the AGC threshold for data write becomes effective.

When the obtained gain of an RFID tag is lower than the AGC threshold for data write, a data write operation is not performed. In other words, setting an AGC threshold for data write enables writing data only to a tag placed just above the antenna.

Supposing that the gain of a tag just above the antenna is 14 and that of a tag off the antenna is 7, setting the threshold to 11 (a value between 8 and 14) enables the printer to write data only to the tag just above the antenna.

When the threshold is set to 0, a data write operation is performed regardless of the gain of a tag.

Both of the AGC threshold and the AGC threshold for data write are used to determine whether a tag is defective or not, but the timing of a gain measurement is different. In the case of the AGC threshold, this is performed after data is written to a tag.

On the contrary, when the AGC threshold for data write is effective a measurement is performed before data is written. And if a gain value is lower than the threshold, a data write operation is not performed. The optimum value differs depending on the tag type.

However, the problem that multiple tags are read at the same time does not occur on the B-EX series with most RFID tag types. It is not necessary to change the default setting.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
15	0	1	Decimal	Non	2	0	Non	Non

5.11.4.5Write retry minimum AGC / WRITE RETRY MIN AGC

It is applicable for only B-SX704-RFID-U2-R/EU-R/US-R.

When the Q value is set to 1 or greater, the AGC threshold lower limit for retry becomes effective.

Even if a tag's gain is lower than the AGC threshold for data write, a data write to the tag may be successful in a retry if the gain is greater than the lower limit. For a retry, the printer lowers the threshold to the highest gain of the tag if it is greater than the lower limit or to the lower limit if it is greater than the highest gain of the tag.

Example 1

AGC threshold for data write: 11

Lower limit for retry: 9 Detected tag's gain: 10

As the gain of the tag is lower than the threshold, a data write operation is not performed for this tag at the first try. However, the gain is greater than the lower limit. Then the printer retires to write data to this tag according to a new AGC threshold of 10. In this case, a retry of a data write will mostly succeed because the detected tag's gain is greater than the new threshold. (However, the success rate is not 100% because a gain of a tag is not always the same.)

Example 2

AGC threshold for data write: 11

Lower limit for retry: 9 Detected tag's gain: 8

As the gain of the tag is lower than the threshold, a data write operation is not performed for this tag at the first try. Also, the gain is lower than the lower limit. Then the printer retries to write data to this tag according to a new AGC threshold of 9. In this case, a retry of data write will mostly fail because the detected tag's gain is lower than the new threshold. (However, the error rate is not 100% because a gain of a tag is not always the same.)

When the same value is set to the AGC threshold for data write and the AGC threshold lower limit for retry, respectively, the threshold will not be changed for a retry.

The optimum value differs depending on the tag type.

However, the problem that multiple tags are read at the same time does not occur on the B-EX series with most RFID tag types. It is not necessary to change the default setting.

Max.	Min.	Step	Display	Sign	Integer digit	Decimal point digit	0 fullfil	Unit
15	0	1	Decimal	Non	2	0	Non	Non

5.11.5 Other / OTHER

The following information related RFID is displayed.

- Tag test setting / TAG CHECK
- · Multi word write / MULTI WRITE
- · Carrier sense / CARRIER SENSE

5.11.5.1Tag test setting / TAG CHECK

Disable / OFF	Disable error tag detection: Printer read tag before writing data to tag,			
	but printer write data regardless the first data.			
Enable(ID) / ON(ID)	Enable error tag detection: Printer reads tag before writing data (EPC			
	area for Gen2 tag) to tag, and writing data if the first data is "A5A".			
Enable(Password) /	Enable error tag detection: This is enabled for only GEN2 tag.			
ON(ACCESS	Printer reads access password area before writing data to tag and			
PASSWORD)	write data if access pass word matches to password setting.			

To prevent unauthorized changes of the setting, a password to protect the error tag detection setting can be registered.

egisterea.						
English	Operation					
The password input display is	shown when protected password is enabled. The following					
explanation is for when protected	d password is enabled.					
INPUT PASSWORD	Input 4 digit protected password.					
0000	It is displayed when password setting is ON.					
0 000						
	shown when protected password is correct.					
	and change upper display is shown when protected password					
is not correct.						
TAG CHECK	Select tag test setting					
↑OFF ON(ID)	· Disable					
ON (ACCESS PASSWORD)	· Enable (ID)					
▼	· Enable (Password)					
When "Disable" or "Enable (ID)"	is selected, protected password is disabled and upper display					
is shown.						
	When "Enable (Password)" is enabled, access password input display is shown.					
ACCESS PASSWORD	Input 8 digit accessible passwords					
0 0000001						
11170 1111 0017						
AUTO UNLOCK	Set auto unlock password					
ON	· Disable / OFF					
	· Enable / ON					
PASSWORD (RFID)						
PASSWORD (RFTD) ♣OFF	Set protected password.					
ON	· Disable / OFF					
	· Enable / ON					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
	nu is ended and the upper display is shown.					
PASSWORD SETTING	d password input display is shown.					
PHOOWORD DETITING	Input 4 digit protected password.					
0000						
_						

5.11.5.2Multi word write / MULT WRITE

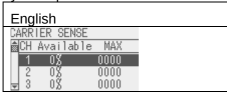
Gen2-compatible Hibiki tag (HITACHI) has a function which reduces the time to write data on the RFID chips. This is called "Multi-word writes". Use of this function enables a speed-up of the data write operation. However, this function is unique to the Hibiki tag, and not usable with the other Gen2-compatible chips.

- · Disable / OFF
- · Enable / ON

5.11.5.3 Carrier sense / CARRIER SENSE

The printer enters the carrier sense mode, and performs a carrier sense. In 5 seconds, environmental radio wave of each channel is picked up for about 30 times (Enabled only when the B-SX704-RFID-U2 is used.)

LCD Display example



- The left-most number indicates a channel number, and a percentage means the availability of the channel which is determined by performing approx. 30 carrier senses. Thus, "100%" means that this channel is not used by any other devices.
- Strength (MAX): Method to detect other carrier. There is strong radio origin if value is larger.
- · "MAX 0011" means the value of the maximum radio wave picked up.
- The display can be scrolled up or down, from Channel 1 (1CH) to channel 9 (9CH)
- · Pressing the [ENTER] key causes the printer to perform a carrier sense again. To quit a carrier sense, press the [CANCEL] key.
- · When the RFID module type is set to "NONE" or a communication cannot be established, a message, "NON RFID MODULE", is displayed.
- · When the RFID module type is set to other than U2, a message, "NOT AVAILABLE" is displayed.
- · When the RFID module type is set to U2 but effective data cannot be obtained, a message, "NO RESPONSE" is displayed.
- When the B-SX704-RFID-U2-US-R is used and if a RFID module's destination code is not specified (user-inaccessible setting), an "RFID CONFIG ERR" error message is displayed.

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6. ON LINE MODE

6. ON LINE MODE

In the ON LINE mode, the following settings can be performed.

Threshold Setting for the Feed Gap Sensor

Threshold Setting for the Black Mark Sensor

Reset

Parameter Settings

Printer Parameter Fine Adjustment

Dump Mode

■ LED function

[ON LINE] LED Indicates that the printer is in online condition.

Blinks that the printer is communicating with host.

[ERROR] L E D Indicates that the printer is in error condition.

Blinks when ribbon is in near end condition.

Blinks when the system error occurs.

■ Key function

Key

Function

[FEED]

- (1) Feeds one sheet of paper. This key can be used to eject one sheet of paper. This key can also be used to adjust the paper to the proper position when the paper is not properly positioned. If printing is attempted when the paper is not properly positioned, printing is not performed at the proper position. One or two sheets of paper should be fed to adjust the paper position before printing.
- (2) Prints the data in the image buffer on one label according to the system mode setting.

NOTE: A clear command or a command for drawing should not be sent during printing by the [FEED] key. If it is sent, the correct layout will be lost, and the label will not be printed properly. If an issue is performed by the [FEED] key while the data is being drawn in the image buffer, the correct layout may be lost.

- * For the following, refer to the parameter setting section.
 - The procedure for using the label having a label pitches of less than 38 mm in the cut issue mode when the disk cutter is used.
 - The procedure for using the label having less than the min. label pitch for each issue speed in the cut issue mode when the rotary cutter is used.
- * Feeds label even though there is label at peel off sensor in peel-off mode.

[RESTART] (1) Resumes printing after a temporary stop of label printing or after an error.

(2) Places the printer in the usual initial state which is obtained when the power is

turned on.

(3) Switches to user mode.

[PAUSE] (1) Stops label printing temporarily.

(2) Programs the threshold values.

[MODE] (1) Switches to user mode.

[CANCEL] (1) Clears the job.

[ENTER] (1) Displays help messages.

[UP] (1) No function.
[DOWN] (1) No function.
[LEFT] (1) No function.

[RIGHT] (1) Displays help messages.

■ Error messages

NOTES: 1. If an error is not cleared by pressing the [RESTART] key, turn the printer off and then on.

2. After the printer is turned off, all print data in the printer is cleared.

3. "****" indicates the number of unprinted media. Up to 9999 (in pieces).

Error Messages	Problems/Causes	Solutions
HEAD OPEN	The Print Head Block is opened in	Close the Print Head Block.
	Online mode.	
HEAD OPEN ****	Feeding or printing has been attempted	Close the Print Head Block. Then press
	with the Print Head Block open.	the [RESTART] key.
COMMS ERROR	A communication error has occurred.	Make sure the interface cable is
		correctly connected to the printer and
		the host, and the host is turned on.
CUTTER ERROR ****	The media is jammed in the cutter.	Remove the jammed media. Then
(Only when the cutter		press the [RESTART] key. If this does
module is installed on		not solve the problem, turn off the
the printer.)		printer, and call a TOSHIBA TEC
		authorised service representative.

■ Error messages (continued)

Error Messages	Problems/Cause	Solutions
PAPER JAM ****	The media is jammed in the media path. The media is not fed smoothly.	Remove the jammed media, and clean the Platen. Then reload the media correctly. Finally press the [RESTART] key.
	A wrong Media Sensor is selected for the media being used.	2. Turn the printer off and then on. Then select the Media Sensor for the media being used. Finally resend the print job.
	3. The Black Mark Sensor is not correctly aligned with the Black Mark on the media.	Adjust the sensor position. Then press the [RESTART] key.
	Size of the loaded media is different from the programmed size.	4. Replace the loaded media with one which matches the programmed size then press the [RESTART] key, or turn the printer off and then on, select a programmed size that matches the loaded media. Finally resend the print job.
	5. The Feed Gap Sensor cannot distinguish the print area from a label gap.	5. Refer to Section 5.4 to set the threshold. If this does not solve the problem, turn off the printer, and call a TOSHIBA TEC authorised service representative.
NO PAPER ****	The media has run out.	Load new media. Then press the [RESTART] key.
	2. The media is not loaded properly.3. The media is slack.	2. Reload the media correctly. Then press the [RESTART] key.3. Take up any slack in the media.
RIBBON ERROR ****	The ribbon is not fed properly.	Remove the ribbon, and check the status of the ribbon. Replace the ribbon, if necessary. If the problem is not solved, turn off the printer, and call a TOSHIBA TEC authorised service representative.
NO RIBBON ****	The ribbon has run out.	Load a new ribbon. Then press the [RESTART] key.
REWIND FULL ****	The Built-In Rewinder Unit is full.	Remove the backing paper from the Built-In Rewinder Unit. Then press the [RESTART] key.
EXCESS HEAD TEMP	The Print Head has overheated.	Turn off the printer, and allow it to cool down (about 3 minutes). If this does not solve the problem, call a TOSHIBA TEC authorised service representative.
HEAD ERROR	There is a problem with the Print Head.	Replace the Print Head.
PASSWORD INVALID Please Power OFF	The password entered was not correct consecutively for three times.	Turn off the printer and back to on, then enter a password again. If the correct password is unknown, disable the password setting by sending a @010 command. (For details, please refer to External Equipment Interface Specification.)
Other error messages	A hardware or software problem may have occurred.	Turn the printer off and then on. If this does not solve the problem, turn off the printer again, and call a TOSHIBA TEC authorised service representative.

■ LCD message and LED indication

Symbols in the message

Mark Explanation Range ON 0; OFF

BLINKING

Remaining memory size of external USB $0 \sim 09,999,999$ %%,%%%,%%%: (1Kbyte

storage unit)

Remaining memory size of internal PC $0 \sim 3072$ (1Kbyte unit) ####:

storage

Remaining memory size of character $0 \sim 3147 (1 \text{Kbyteunit})$ &&&&:

storage

No	LCD Message 2 nd line	LED indications		Printer status	Restoration by the [RESTART]	Acceptance of Status Request and Reset
	(Englishh)	ON LINE	ERR OR	T Tillion Status	key Yes/No	Command Yes/No
	ONLINE	0	•	In the online mode	-	Yes
1	ONLINE		•	In the online mode (Communicating)	-	Yes
2	HEAD OPEN	•	•	Paper fed or issue when head open	-	Yes
3	PAUSE	•	•	In a pause state	Yes	Yes
4	COMMS ERROR	•	0	A parity error or framing error has occurred during communication by RS-232C.	Yes	Yes
5	PAPER JAM	•	0	A paper jam occurred during paper feed. A paper was not set properly. An actual label did not match to the selected paper sensor type. The paper sensor position did not match to blak mark position of paper. The actual paper size did no match to selected label length. The level of paper sensor did not match to paper. The gap of label was not detected due to pre-printing.	Yes	Yes
6	CUTTER ERROR	•	0	A paper jam occurred at cutter. A cutter did not move from home position. A cutter cover was open.	Yes	Yes
7	NO PAPER	•	0	A paper has run out. A paper was not set. A level of paper sensor did not match to paper.	Yes	Yes
8	NO RIBBON	•	0	The ribbon has run out.	Yes	Yes
9	HEAD OPEN	•	0	A feed or an issue was attempted with the head opened.	Yes	Yes

				(except [FEED] key, Extended		
				I/O)		
10	HEAD ERROR	•	0	A broken dot error has occurred in the thermal head. The error has occurred in the head driver.	Yes	Yes
11	EXCESS HEAD TEMP	•	0	The thermal head temperature has become excessively high.	Yes	Yes
12	RIBBON ERROR	•	0	An abnormal condition occurred in the sensor for determining the torque for the ribbon motor. The ribbon jam occurred. The ribbon empty occurred. The ribbon was not set.	Yes	Yes
13	REWIND FULL	•	0	An overflow error has occurred in the rewinder.	Yes	Yes
14	SAVING ####KB/&&&KB or SAVING %,%%%. %%%KB	0	•	In writable character of PC command save mode.	-	Yes
15	FORMAT ####KB/&&&&KB or FORMAT %,%%%. %%%KB	0	•	Initializing storage area.	-	Yes
16	NOW LOADING	0	•	Downloading mode for TrueTypeFont, BASIC	-	Yes
17	MEMORY WRITE ERR.	•	0	An error has occurred in writing data into memory for storage. (USB memory, flash ROM on the CPU board)	No	Yes
18	FORMAT ERROR	•	0	An erase error has occurred in formatting memory for storage (USB memory, flash Rom on the CPU board)	No	Yes
19	MEMORY FULL	•	0	Saving failed because of the insufficient capacity of memory for storage (USB memory, flash ROM on the CPU board)	No	Yes
20	SYNTAX ERROR Command error (Refer *1, *2)	•	0	A command error has occurred in analyzing the command.	Yes	Yes
21	POWER FAILURE	•	0	A momentary power interruption has occurred.	No	No
22	EEPROM ERROR	•	0	An EEPROM for back-up cannot be read/write properly.	No	No
23	SYSTEM ERROR	•	0	When any abnormal operations as below are performed, a system error occurs. (a) Command fetch from an odd address (b) Access to the word data from a place other than the boundary of the word data (c) Access to the long	No	No

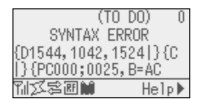
				word data from a place other than the boundary of the long word data (d) Access to the area of 80000000H to FFFFFFFFH in the logic space in the user mode. (e) Undefined command placed in other than the delay slot has been decoded. (f) Undefined command in the delay slot has been decoded. (g) Command to rewrite the delay slot has been decoded.		
24	DHCP CLIENT INITIALIZING	•	•	Initializing DHCP CLIENT. * In case of enabling DHCP	-	-
25	RFID WRITE ERROR	•	0	The printer does not succeed in writing data onto the RFID tag after having retried for the specified times.	Yes	Yes
26	RFID ERROR	•	0	The printer can not communicate with the RFID module.	No	Yes
27	INPUT PASSWORD	•	•	The printer is waiting for a password to be entered.	No	No
28	PASSWORD INVALID	•	•	Passward entered was not correct consecutively for three times.	No	No
29	RFID CONFIG ERR	•	0	B-SX704-RFID-U2-US-R only RFID module's destination code is not specified.	No	No
30	LOW BATTERY (Refer *4,5)	•	0	RTC battery is low.	No	No
31	INTERNAL COM ERR	•	•	The hardware error has occurred in internal serial interface.	No	No

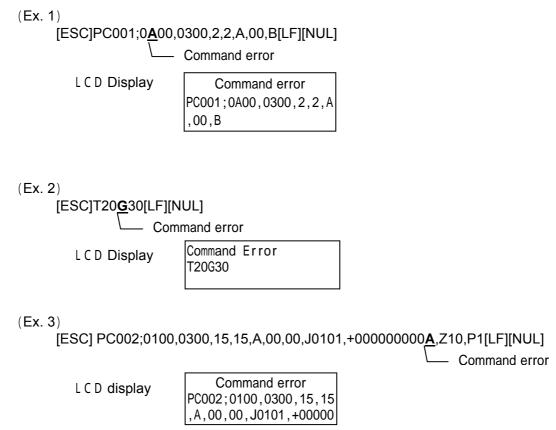
NOTES:

(*1) When there is command error in received command, maximum 48 bytes of error command are shown on 3rd and 4th line of LCD.

(But [LF] and [Nul] are not shown on LCD. The error command exceed 42 bytes are not sown.)

Display example (English)





- (*2) When command error is displayed, the code except 20H-7FH, A0H-DFH are displayed as "?" (3FH).
- (*3) When the ribbon near end detection is enabled, the error LED blinks 1Hz (50msec ON, 500msec OFF) during ribbon near end and condition is from No.1 to No.3.
- (*4) The battery check is not work when resetting and RTC is not mounted.
- (*5) It is necessary to set any following item to use RTC function at low battery condition.
 - 1. Turn off printer power from error condition, turn of printer by system mode, set date and time of RTC, reset printer, and change to online condition.
 - 2. Move to user mode by holding down [RESTART] key for 3 seconds, reset printer, set to online condition, and set date and time by command.
 - * It is possible to printer by setting date and time till turning off printer.

6.1 THRESHOLD SETTING

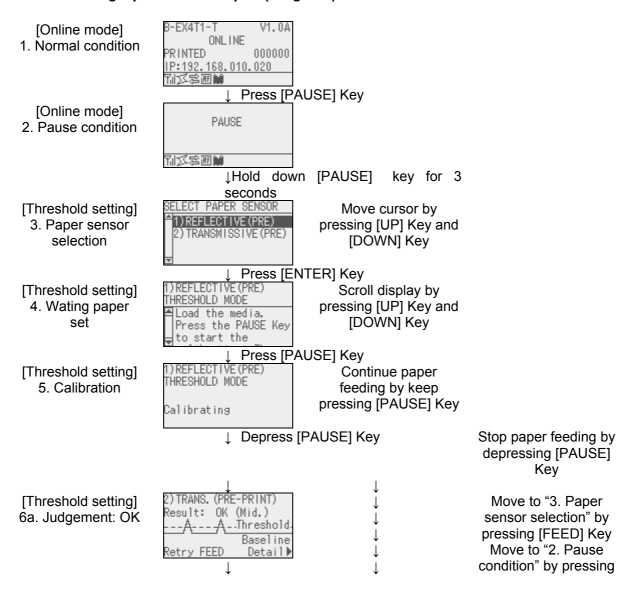
When a label is printed, the printer detects the gap between the labels using the transmissive sensor, and corrects the print position automatically to obtain a constant print position. However, when a preprinted label is used, some inks may prevent proper positioning correction. In this case, determine the transmissive sensor threshold manually by key operation and store the value in the non-volatile memory (EEPROM).

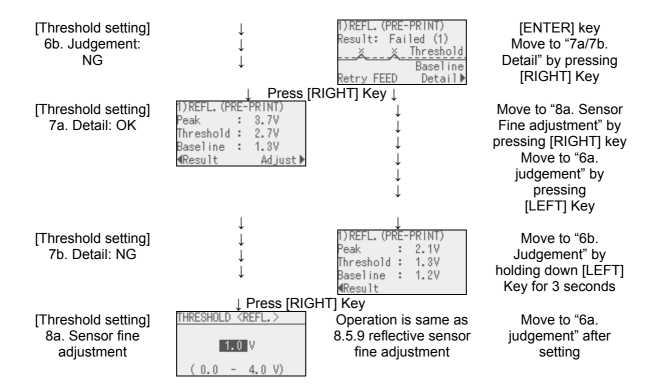
A constant print position can also be obtained when printing on a preprinted label since the print position is always corrected using the threshold stored in the non-volatile memory (EEPROM) by selecting "3: Transmissive Sensor (when using the preprinted label)" for the sensor type of the Issue Command.

When a label is printed by detecting the black mark on the back of the label, the reflective rate variation of a place other than the black mark may prevent the proper positioning correction. In this case, determine the reflective sensor threshold manually by key operation and store the value in the non-volatile memory (EEPROM).

A constant print position can also be obtained when printing on a tag since the print position is always corrected using the threshold stored in the non-volatile memory (EEPROM) by selecting "4: Reflective Sensor (when using a manual threshold value)" for the sensor type of the Issue Command.

Threshold Setting Operation Example (English)





Judgment display

Display example	Display content	Explanation
2)TRANS.(PRE-PRINT) Result: OK (Mid.)AA-Threshold. Baseline Retry FEED Detail▶	 Sensor type Judgement result (Text) Judgement result (Graph) Key operation gui de 	The setting result is displayed after threshold setting. Threshold can be set by returning to sensor selection by pressing [FEED] key from whit display. Sensor detection result and threshold can be displayed by pressing [RIGHT] key and threshold setting can be displayed by pressing [ENTER] key.
1)REFL.(PRE-PRINT) Result: OK (Mid.)AAThreshold- Baseline ¶Adjust Detail▶	 Sensor type Judgement result (Text) Judgement result (Graph) Key operation gui de 	Judgement result is displayed after fine adjustment setting and reflects it. Manual threshold fine adjustment setting can be performed by pressing [LEFT] key from this display. The [RIGHT] and [ENTER] key function are same as above.

The icon types to indicate judgement in judgement result display of threshold setting are below.

No.	Display example (English)	Icon name	Explanation
1	AAThreshold- Baseline	OK(Mid.)	·Available to detect by paper sensor. Threshold value is middle.
2		OK (High)	·Available to detect by paper sensor. Threshold
	Baseline		value is around peak. (The threshold should be adjusted around middle to detect paper correctly in reflective sensor/transmitive sensor fine adjust setting.)
3		OK (Low)	·Available to detect by paper sensor. Threshold
	AA_Threshold		value is around base.
	Baseline		(The threshold should be adjusted around middle
			to detect paper correctly in reflective sensor/transmitive sensor fine adjust setting.)
4	XX_Threshold. Baseline	NG (1)	Not available to detect paper gap by paper sensor. Sensor adjustment is necessary.
5	X	NG (1)	· Not available to detect paper gap by paper sensor. Sensor adjustment is necessary.
			(Threshold <= Base)
6	▲ A Baseline	NG (2)	·Not available to detect by paper sensor.
	Threshold		(The paper gap can be detected by calibration but
			is very difficult level.)

6.2 ONLINE MODE LCD DISPLAY

1. ONLINE MODE LCD DISPLAY EXAMPLE (English)

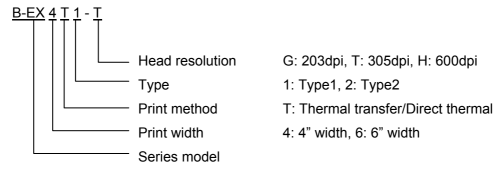
Printer	LCD Display	Display contents
condition Online	B-EX4T1-T V1.0A ONLINE PRINTED 000000 IP:192.168.010.020	 ← Model name, Version No. (*5) ← Message ← Printing page number (*1) ← IP address etc. (*4)
		← Icon
Pause	(TO DO) 123 PAUSE	← Remaining page number (*2)← Message
		 ← Error message 1st line ← Error message 2nd line (*6) ← Icon
Head open	(TO DO) 123 HEAD OPEN Close the print head block. 別塚寒邇籣 Help▶	 ← Remaining page number (*2) ← Message ← Error message 1st line ← Error message 2nd line ← Icon, Help guide (*3)

- * The 1st, 3rd and 4th line of online mode display can be selected to display by the stting of system mode.
- * Refer "Icon display" for Icon in detail.
- (*1) The printing page number is reset to zero when the printer is turned on and is cumulated by each printing. If the cut interval issuing mode is selected, the page number is updated when paper is cut normally.
- (*2) [Remaining number] = [Reserved number] [Normal printed number when error occurs or pause]

 When remaining number is zero, it is not displayed. If the cut interval issuing mode is selected, the remaining page number is updated when paper is cut normally.
- (*3) In help guide, only key is displayed if there is help message.
- (*4) The message displayed in this area is an additional information like IP address, ribbon near end etc.
 - The IP address is not displayed when LAN/WLAN setting is disabled even though display setting is system mode is enabled.
 - The ribbon near end message is displayed when ribbon near end is detected regardless the setting in system mode.
 - The ribbon near end detection is to check the remaining size of ribbon. The diameter is 38mm for 3

0 meter ribbon and the diameter is 43 mm for 70 meter ribbon.

(*5) The configuration of model name is below.



(*6)) The ribbon near end message may be displayed in this line. The condition of display is same as *4.

2. ICON

Five kinds of icon are displayed in the lowest line of online mode display.

These icons are displayed in only online mode display.

Icon	Explanation
------	-------------

Wireless LAN icon

Link icon

- It is used when wireless LAN module is mounted. It is not displayed when wireless LAN module is not mounted.
- Graph shows the strength of radio wave.

Graph 0: Out of range

Graph 1: Strength of radio wave is weak.

Graph 2: Strength of radio wave is middle

Graph 3: Strength of radio wave is strong

 It is used when wireless LAN module is mounted. It is not displayed when wireless LAN module is not mounted.

- Is displayed during wireless LAN communication.
- It blinks during communication.

J OFF: No link

ON: Link connection

■ Blink: Roaming (*4)

Data receive icon

It is displayed w

 It is displayed when printer has received data. It is turned on from the timing that printer receives the data from PC till printer completes to process received data.

ON: Receiving data or Processing received data

6-12

RFID icon

- It is used when RFID module is mounted. It is not displayed when RFID module is not mounted.
- It is ON when module is enabled and ready to communicate.
- It blinks when module is communicating and processing.
- The communication includes the one not related radio wave output.
- It blinks even though radio wave is not out after instructing radio wave output to module.

(It blinks during pausing radio wave output or changing channel by the influence of other carrier.)

RF

ON: Module is enabled and ready to communicate

RF

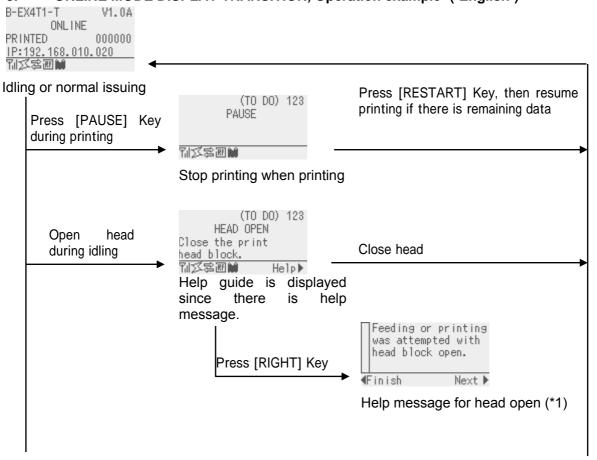
Blinking: Communicating

Ribbon near end icon

- The ribbon near end is detected.
- It blinks when the ribbon is close to the end.
- The ribbon near end is detected by diameter of remaining ribbon.
 The diameter is 38 mm for 30 meter ribbon and 43 mm for 70 meter ribbon.

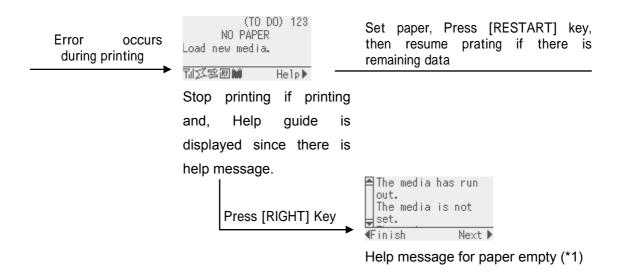
Blinking: Ribbon near end condition (*4)

3. ONLINE MODE DISPLAY TRANSITION, Operation example (English)



6. ON LINE MODE EO18-33027

6.3 HELP DISPLAY



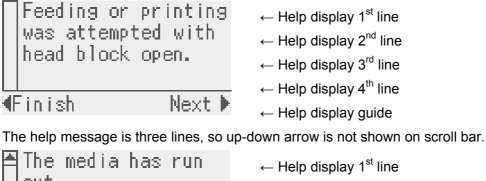
6.3 HELP DISPLAY

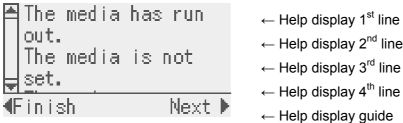
EXPLANATION OF HELP DISPLAY

The help display can be shown by pressing [RIGHT] key or [ENTER] key in case help guide is displayed at the lower right of online mode display.

The help message is shown at the upper four lines of help display. When help message exceed four lines, message is shown by scrolling. The up-down arrow is displayed of the left side scroll bar if there is long message exceed four lines.

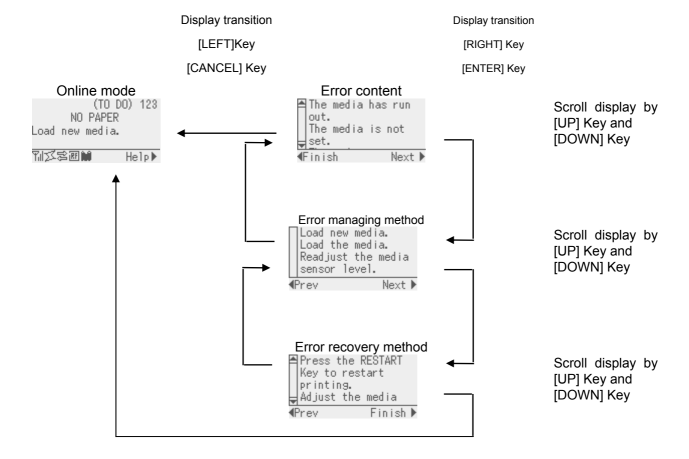
Display example: (English)





The help message exceed four lines, so up-down arrow is shown on scroll bar.

HELP DISPLAY TRANSITION, OPERATION EXAMPLE (English)



7. PERIODIC MAINTENANCE PROCEDURE

All machines are generally delivered in their best condition. To maintain optimal operating condition and help gain maximum performance and life of machines, we would recommend you to conduct periodic maintenance. Doing this is also effective in preventing unexpected troubles and avoiding wasteful system down time, by which more benefit is produced to your customers and greater reliance is placed on the product quality.

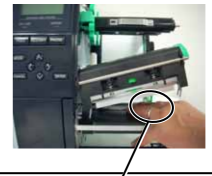
Please refer to the following general maintenance procedure and perform periodic servicing.

CAUTION!

When replacing parts or performing maintenance on the printer, be careful not to damage the print head with a hard object like a watch or a ring.



Care must be taken not to allow the metal or glass part of a watch to touch the print head edge.

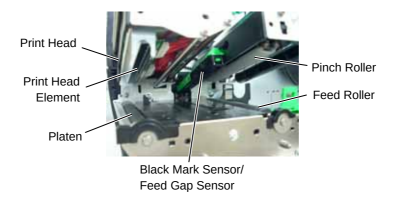


Care must be taken not to allow a metal object like a ring to touch the print head edge.

Since the print head element can be easily damaged by shock, please treat it carefully by not hitting a hard object against it.

NOTE: Before starting the periodic maintenance, be sure to read carefully and understand the Service Manuals, especially warnings, cautions and adjustment.

- 1. Ask an operator or a manager about any machine trouble.
- 2. Check the run distance on the maintenance counter.
- 3. Turn the power off and disconnect the power cord.
- Open the top cover.
- 5. Clean the inside of the printer.
 - (1) The entire inside of the printer should be cleaned.
 - (2) Wipe the platen, capstan roller, and pinch roller with a cloth moistened with alcohol.
 - (3) Clean the print head elements with the TOSHIBA TEC-approved print head cleaner.



(4) Remove paper debris or label glue from the media path.

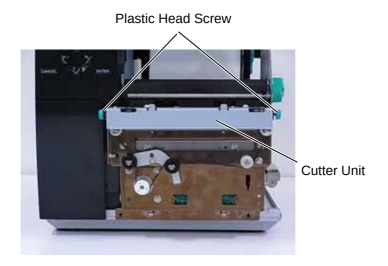


(5) When using the cutter unit, clean the cutter blade and the media path.

WARNING!

When cleaning the cutter, be careful not to be injured by the cutter blade.

- 1. Loosen the two Plastic Head Screws to remove the Cutter Cover.
- 2. Remove the jammed paper.
- 3. Clean the Cutter with a soft cloth slightly moistened with alcohol.
- **4.** Attach the Cutter Cover.



6. Apply FLOIL G-488 to the cutter unit using a soft cloth.

CAUTION!

- 1. Lubrication: During parts replacement
- 2. Kinds of oil: FLOIL G-488: 1 Kg can. (Parts No. 19454906001)
- 3. Do not spray the inside of the printer with lubricants. Unsuitable oil can damage the mechanism.

All machines are generally delivered in their best condition. Efforts should be made to keep them that way. Lack of oil, or the presence of debris or dust, may cause an unexpected failure. To maintain in optional operating condition, periodically clean the machine and apply the proper kind of oil to each part in which lubrication is needed.

Although the frequency of lubrication varies according to how often the machine is used, as a minimum it is necessary to lubricate before any part becomes dry. It is also necessary to wipe off excessive oil or it will collect dirt.

- 7. Confirm that the problem occurs as reported, and then take corrective action.
- 8. Replace the following parts periodically, if necessary. The following table shows approximate product life for each part.

No.	Part Name	Standard interval of replacement
1	Cutter unit (Option: B-EX204-QM-R)	300,000 cuts
2	Cutter unit (Option: B-EX204-R-QM-R)	300,000 cuts
3	Platen	50 km
4	Feed Roller	50 km
5	Pinch Roller	50 km

NOTES: 1. The above values of the cutter life are obtained on condition that the periodically maintained cutter is used with TOSHIBA TEC-approved supplies by the proper method described in the manuals.

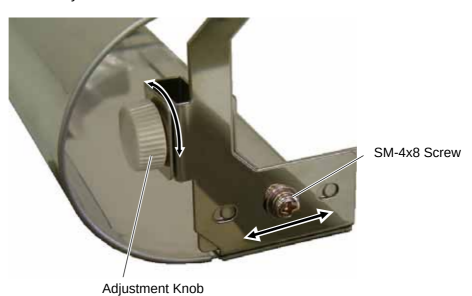
- 2. The above values differ depending on the thickness and substances of the media to be used. When using the cutter to cut the labels, be sure to cut the backing paper. Failure to do this may cause the glue to stick to the cutter and shorten the cutter life.
- 9. Confirm each part adjustment. Make any necessary adjustments.

- 10. Conduct the following tests and make sure that there is no problem.
 - (1) Print test with TOSHIBA TEC-approved media and ribbon. (Print tone, print head position, etc.)
 - (2) Paper skew

When the Strip Module is used;

If the label skews when using the built-in Rewinder unit, turn the adjustment knob of the rewinder guide plate to correct the label feed. Clockwise turn moves the rewinder guide plate forward and counterclockwise turn moves it backward.

- When labels skew to the right:
 Loosen the SM-4x8 screw with a phillips-head screwdriver. Turn the adjustment knob clockwise, and tighten the SM-4x8 screw when the rewinder guide plate is positioned correctly.
- When labels skew to the left:
 Loosen the SM-4x8 screw with a phillips-head screwdriver. Turn the adjustment knob counterclockwise, and tighten the SM-4x8 screw when the rewinder guide plate is positioned correctly.



- (3) Print start position adjustment (Horizontal: media position, vertical: sensor adjustment/adjustment by issuing commands.)
- (4) Communication test
- (5) Abnormal noise
- (6) Confirm that there are not any other errors.
- 11. Close the top cover.
- 12. Clean the outside of the printer.
- 13. Fill out a report form. Hand it to the manager and obtain a signature.

8. TROUBLESHOOTING

Problems		Cause	Solution
Power does not	1.	Input voltage to the printer is not	Replace the power cable or power
turn ON.		within the rated voltage. (Check by	inlet.
		connector on the PS unit.)	
	2.	Output voltage from the printer is not	Replace the PS unit.
		within the rated voltage. [Check that	
		the voltage between +24V pins and	
		PG pins of connector on the PS unit	
		is 24V. And check that the voltage	
		between +5V and SG is 5V.]	
	3.	No voltage to the MAIN PC board.	
		[Check that the voltage between	Replace the power harness.
		+27V and PG pins of connector on	
		the MAIN PC board is 24V. And	
		check that the voltage between +5V	
		and LG is 5V.]	
	4.	Failure of MAIN PC board.	Replace the MAIN PC board.
LED or LCD does	1.	Failure of the panel PC board or	Replace the panel PC board or
not light.		operation panel	operation panel.
	2.	Failure of the operation panel	Replace the operation panel harness.
		harness	
	3.	Failure of the MAIN PC board	Replace the MAIN PC board.
Poor printing	1.	Poor media quality.	Use the media approved by
			TOSHIBA TEC.
	2.	Dirty print head	Clean the print head.
	3.	The print head block is not set	Close the print head block
		completely.	completely.
Printer does not	1.	Print head failure	Replace the print head.
print.	2.	Connection of the print head	Connect the harness completely, or
		connector is incomplete, a bad	replace the harness.
		contact, or broken elements.	
	3.	Failure in rewinding/feeding of the	Replace the ribbon take-up motor,
		ribbon.	ribbon feed motor or MAIN PC board.
	4.	Failure of the MAIN PC board.	Replace the MAIN PC board.
	5.	Failure of the software	Check the program.
	6.	Failure of the printer cable.	Replace the printer cable.
Dot missing	1.	Broken print head element	Replace the print head.
	2.	Broken print head cable wires	Replace the print head harness.
	3.	Failure of the MAIN PC board	Replace the MAIN PC board.
Blurred print	1.	Poor media quality.	Use only TOSHIBA TEC-approved
			media.
	2.	Dust is on the media.	Clean the print head and remove any
			dust from the media.

Problems	Cause	Solution
Ribbon wrinkle	1. Poor ribbon quality.	Use only TOSHIBA TEC-approved
		ribbon.
	2. Ribbon is not rewound or fed	Replace the ribbon rewind motor or
	smoothly.	ribbon feed motor.
Media feed failure	1. Media is not set properly.	Set the media properly.
	2. Poor media quality	Use the media approved by
		TOSHIBA TEC.
	3. Improper adjustment of the feed gap	Re-adjust the sensor.
	sensor or black mark sensor.	
	4. Threshold is improper.	Set the threshold correctly.
	5. Failure of the feed gap sensor or	Replace the feed gap sensor or black
	black mark sensor	mark sensor.
	6. The cutter mechanism is not installed properly.	Install the cutter module properly.
	7. Failure of the stepping motor.	Replace the stepping motor or MAIN
	7. Tallate of the stepping motor.	PC board.
Communication	1. Failure of the communication cable	Replace the cable.
error	2. Failure of the RS-232C connector	Replace the connector
	Failure of the communication connector	Replace the connector.
	Failure of the PC or application software	Modify the program.
	5. Failure of the MAIN PC board	Replace the MAIN PC board.

9. MAJOR UNIT REPLACEMENT

WARNING!

Turn the power off and disconnect the power cord before replacing the main parts.

CAUTION!

When replacing parts or performing maintenance on the printer, be careful not to damage the print head with a hard object like a watch or a ring.



Care must be taken not to allow the metal or glass part of a watch to touch the print head edge.



Care must be taken not to allow a metal object like a ring to touch the print head edge.

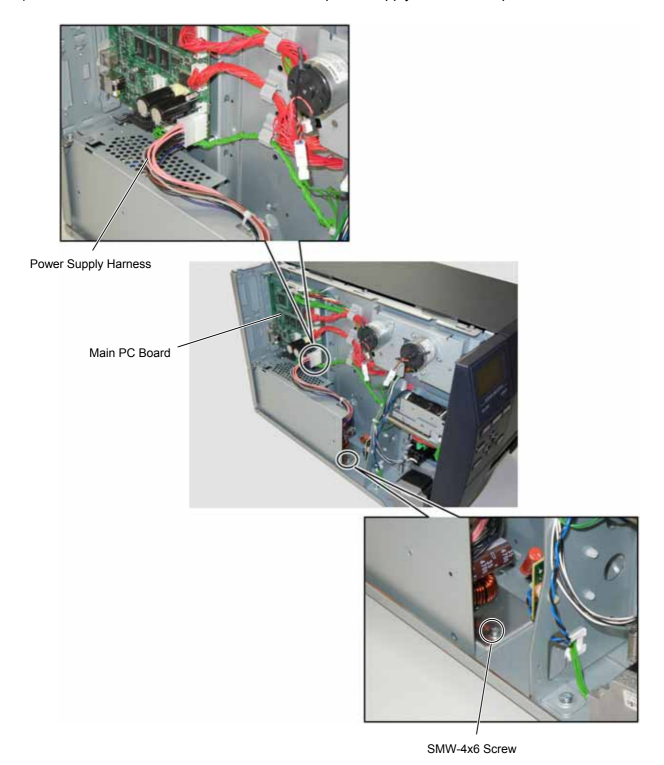
Since the print head element can be easily damaged by shock, please treat it carefully by not hitting a hard object against it.

NOTE:

Be sure to disconnect all cables of the printer from the PC and the option devices. Never remove the screws fixing the print head block. (See Caution in Section 3.)

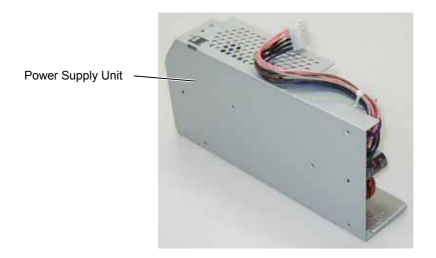
9.1 POWER SUPPLY UNIT

- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Disconnect the power supply harness from the Main PC board.
- 3) Remove the SMW-4x6 screw to detach the power supply unit from the printer.



9-2

4) Replace the power supply unit with a new one, then reassemble in the reverse order of removal.

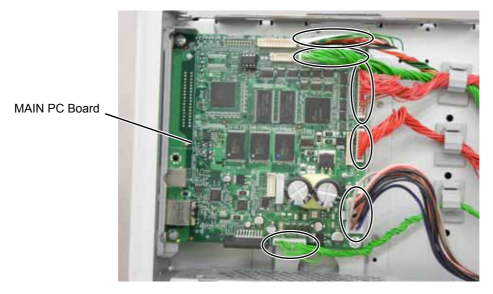


9.2 MAIN PC BOARD

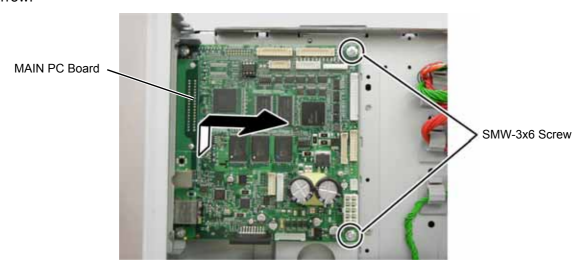
NOTE:

After the MAIN PC board is replaced, the printer settings will be reset. Therefore, a copy of the current printer settings needs to be taken in advance using any of the following methods.

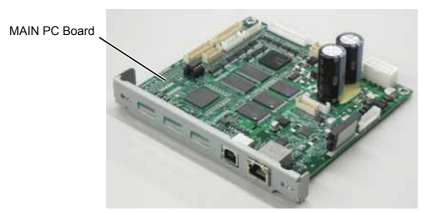
- (1) By using the Printer Setting Tool, save the current settings prior to a replacement of the MAIN PC board, and download these settings to the printer after the replacement.
- (2) Print out the maintenance counter values and parameter settings in the system mode prior to a replacement of the MAIN PC board, and set the parameter settings as they were after the replacement.
- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Disconnect the all cables from the MAIN PC board.



3) Remove the two SMW-3x6 screws, slightly lift and move the MAIN PC board in the direction of the arrow.



4) Replace the Main PC board with a new one, then reassemble in the reverse order of removal.



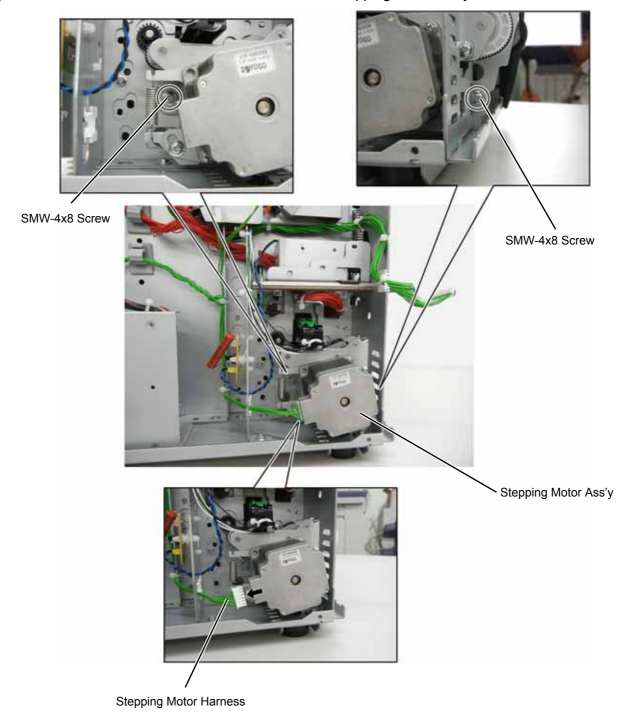
9.3 OPERATION PANEL ASS'Y

- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Remove the operation panel ass'y. (Refer to Section 3.4.)
- 3) Replace the operation panel ass'y with a new one, then reassemble in the reverse order of removal.



9.4 STEPPING MOTOR ASS'Y

- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Disconnect the stepping motor harness from the stepping motor ass'y.
- 3) Remove the two SMW-4x8 screws to detach the stepping motor ass'y.



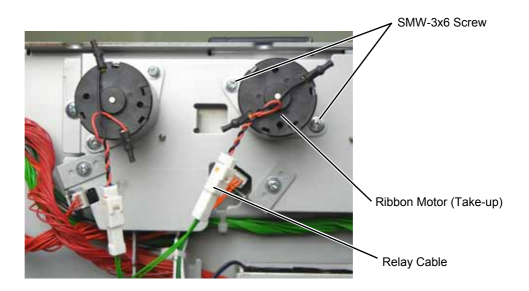
4) Replace the stepping motor ass'y with a new one, then reassemble in the reverse order of removal.



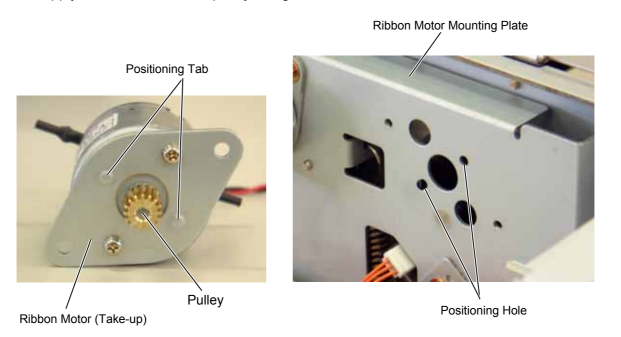
9.5 RIBBON MOTORS (TAKE-UP, FEED)

9.5.1 Ribbon Motor (Take-up)

- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Disconnect the relay cable from the ribbon motor (take-up).
- 3) Remove the two SMW-3x6 screws to detach the ribbon motor (take-up).



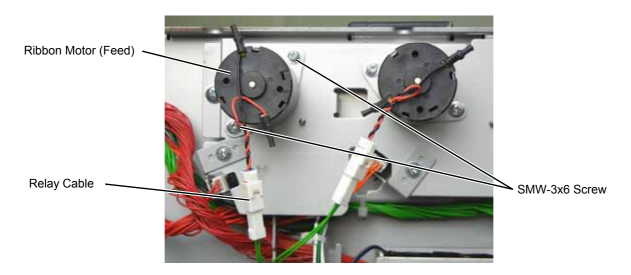
- 4) Replace the ribbon motor (take-up) with a new one, then reassemble in the reverse order of removal.
 - Fit the positioning tabs of the ribbon motor (take-up) into the positioning holes in the ribbon motor mounting plate.
 - Apply FLOIL G-488 to the pulley using a soft cloth.



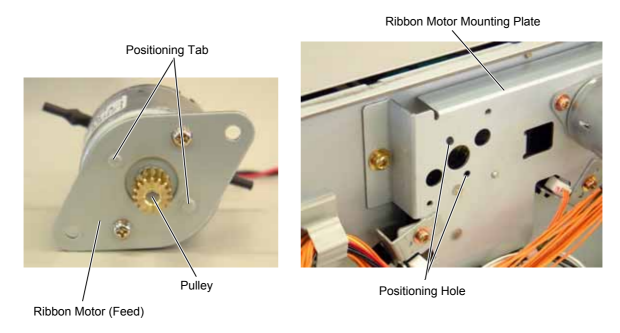
5) Refer to Section 5.5.8 to fine adjust the ribbon motor torque.

9.5.2 Ribbon Motor (Feed)

- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Disconnect the relay cable from the ribbon motor (feed).
- 3) Remove the two SMW-3x6 screws to detach the ribbon motor (feed).



- 4) Replace the ribbon motor (feed) with a new one, then reassemble in the reverse order of removal. At this time, take care of the following points.
 - Fit the positioning tabs of the ribbon motor (feed) into the positioning holes in the ribbon motor mounting plate.
 - Apply FLOIL G-488 to the pulley using a soft cloth.

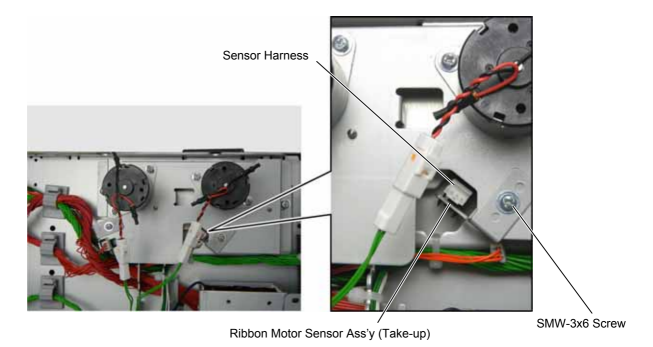


5) Refer to Section 5.5.8 to fine adjust the ribbon motor torque.

9.6 RIBBON MOTOR SENSORS (TAKE-UP, FEED)

9.6.1 Ribbon Motor Sensor (Take-up)

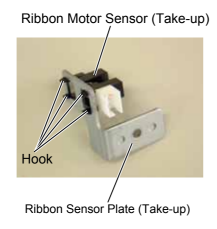
- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Disconnect the sensor harness from the ribbon motor sensor ass'y (take-up). **NOTE:** The other end of the sensor harness is connected to the Main PC board.
- 3) Remove the SMW-3x6 screw to detach the ribbon motor sensor ass'y (take-up).

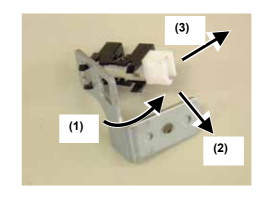


4) Detach the ribbon motor sensor (take-up) from the ribbon sensor plate (take-up) in the following steps.

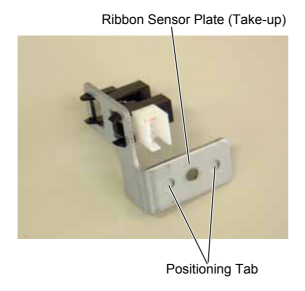
NOTE: The ribbon motor sensor (take-up) is attached to the plate with the four hooks.

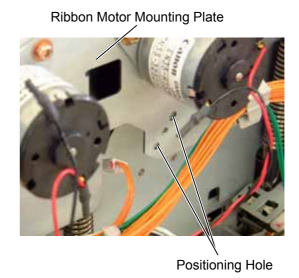
- (1) Pull the ribbon motor sensor (take-up) in the direction indicated by the arrow to unhook the two hooks on the connector side.
- (2) Move the ribbon motor sensor (take-up) in the direction indicated by the arrow to unhook the other hooks.
- (3) Detach the ribbon motor sensor (take-up) from the plate.





- 5) Replace the ribbon motor sensor (take-up) with a new one, then reassemble in the reverse order of removal. At this time, take care of the following points.
 - Attach the ribbon motor sensor (take-up) to the ribbon sensor plate (take-up) in the correct direction.
 - Fit the positioning tabs of the ribbon sensor plate (take-up) into the positioning holes in the ribbon motor mounting plate.



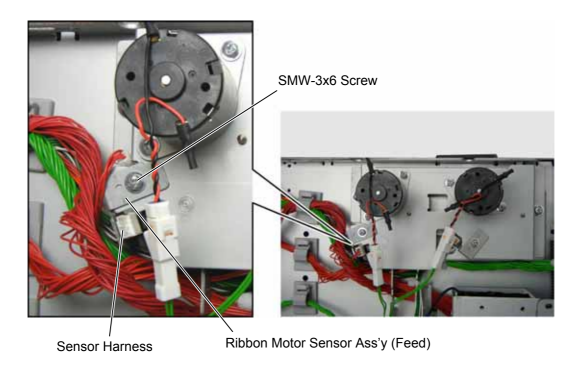


9.6.2 Ribbon Motor Sensor (Feed)

- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Disconnect the sensor harness from the ribbon motor sensor ass'y (feed).

NOTE: The other end of the sensor harness is connected to the Main PC board.

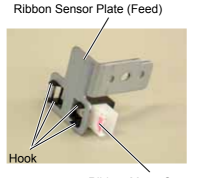
3) Remove the SMW-3x6 screw to detach the ribbon motor sensor ass'y (feed).

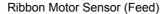


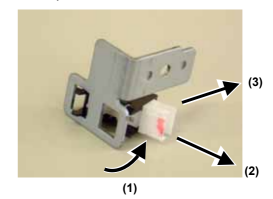
4) Detach the ribbon motor sensor (feed) from the ribbon sensor plate (feed) in the following steps.

NOTE: The ribbon motor sensor (feed) is attached to the plate with the four hooks.

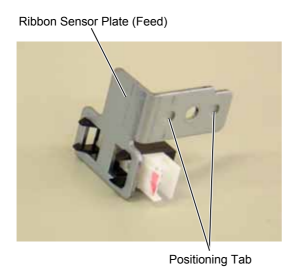
- (1) Pull the ribbon motor sensor (feed) in the direction indicated by the arrow to unhook the two hooks on the connector side.
- (2) Move the ribbon motor sensor (feed) in the direction indicated by the arrow to unhook the other hooks.
- (3) Detach the ribbon motor sensor (feed) from the plate.

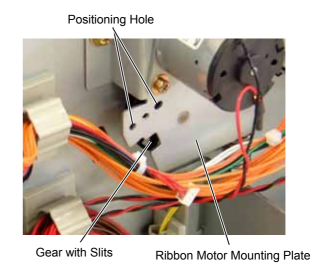






- 5) Replace the ribbon motor sensor (feed) with a new one, then reassemble in the reverse order of removal. At this time, take care of the following points.
 - Attach the ribbon motor sensor (feed) to the ribbon sensor plate (feed) in the correct direction.
 - Fit the positioning tabs of the ribbon sensor plate (feed) into the positioning holes of the ribbon motor block.





9.7 PRINT HEAD

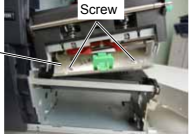
WARNING!

Never perform the replacement just after printing. Doing so may cause you to be injured by the print head being hot.

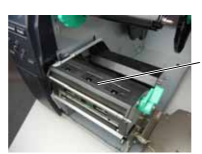
CAUTION!

- 1. Never touch the element when handling the print head.
- 2. Never touch the connector pins to avoid a breakdown of the print head by static electricity.
- 3. Never remove the screws which secure the print head to the bracket. Doing so may cause improper print quality.

Print Head Bracket-



4. Never disassemble the head block frame. Doing so may cause a print failure, such as ribbon wrinkle, blurred print, etc.



Head Block Frame

5. When replacing parts or performing maintenance on the printer, be careful not to damage the print head with a hard object like a watch or a ring.



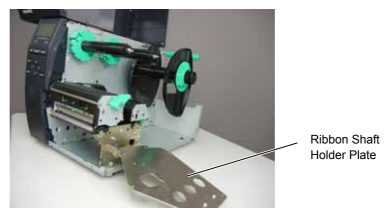
Care must be taken not to allow the metal or glass part of a watch to touch the print head edge.



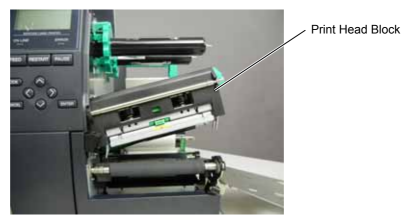
Care must be taken not to allow a metal object like a ring to touch the print head edge.

Since the print head element can be easily damaged by shock, please treat it carefully by not hitting a hard object against it.

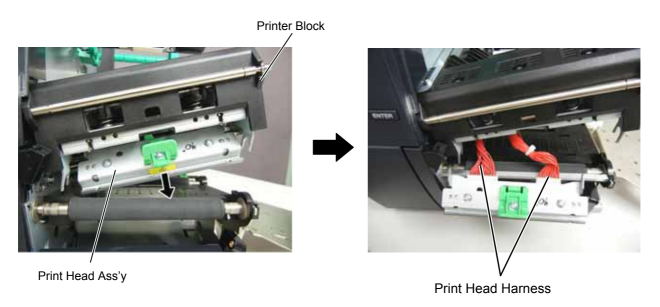
- 1) Open the top cover. (Refer to Section 3.1.)
- 2) Turn the head lever to the **Free** position to open the ribbon shaft holder plate. (Refer to Section 3.3.)



3) Open the print head block.

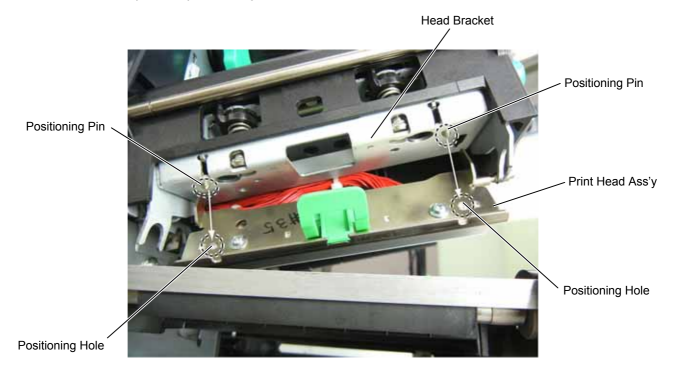


4) Pull the print head ass'y in the direction indicated by the arrow, and disconnect the two harnesses to detach the print head ass'y.

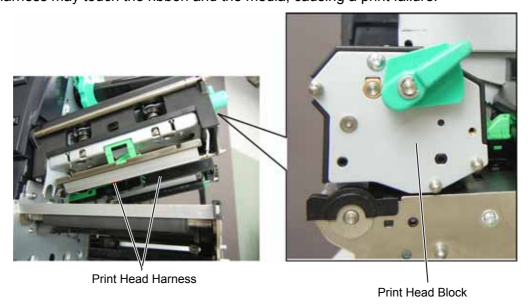


5) Replace the print head ass'y with a new one, then reassemble in the reverse order of removal.

NOTE: Fit the positioning pins of the head bracket into the positioning holes of the print head ass'y, which doesn't require the position adjustment.



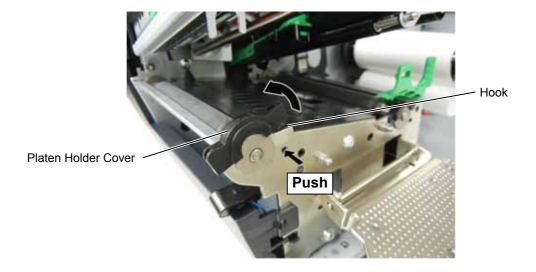
6) Make sure that the print head harness doesn't appear out of the print head block. If so, the print head harness may touch the ribbon and the media, causing a print failure.



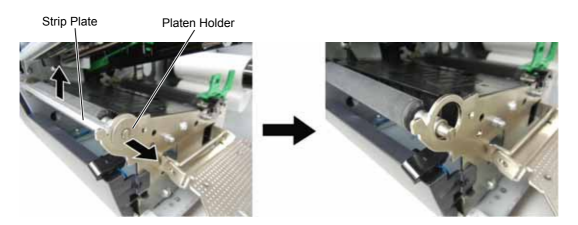
- 7) Perform a test print. Make sure that printing is performed correctly. If the print tone is improper, refer to Section 5.5.5 Density fine tune (Thermal transfer) to fine adjust the print tone.
- 8) Refer to Section 5.8.2 to perform a maintenance counter clear.

9.8 PLATEN

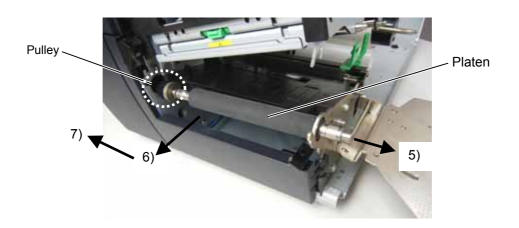
- 1) Open the top cover. (Refer to Section 3.1.)
- 2) Open the print head block.
- 3) Push the hook through the rectangle hole with a fine tool to remove the platen holder cover.



4) Remove the platen holder and the strip plate.



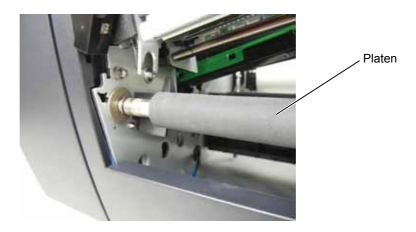
- 5) Pull the platen ass'y to the right until the entire pulley appears.
- 6) Pull the pulley forward.
- 7) Pull the platen to the left to detach it from the printer.



- 8) Replace the platen with a new one, then reassemble in the reverse order of removal. **NOTES:**
 - 1. Apply FLOIL to the platen pulley before installing the platen.

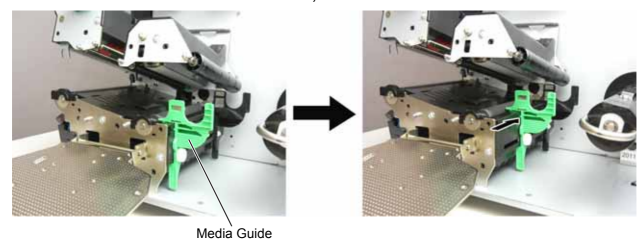


2. When installing the platen, first fully insert the pulley into the printer. Also make sure that the platen holder cover is fixed with the hook.

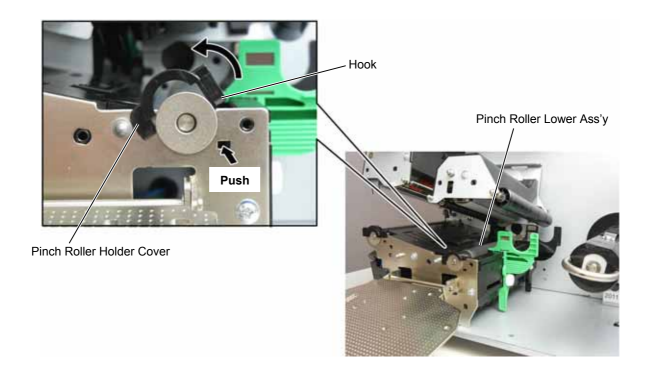


9.9 PINCH ROLLER LOWER ASS'Y

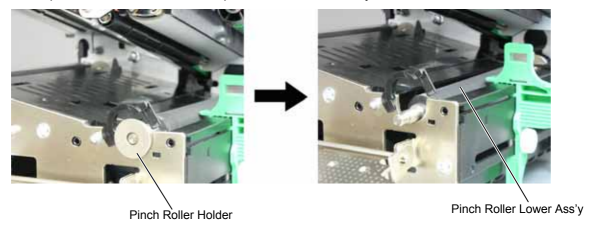
- 1) Open the top cover. (Refer to Section 3.1.)
- 2) Open the print head block.
- 3) Make sure that the media guide is closed. (In this condition, you can easily remove the pinch roller holder cover on the left side of the feed roller.)



4) Push the hook through the rectangle hole with a fine tool to open the pinch roller holder cover.



5) Detach the pinch roller holder and the pinch roller lower ass'y.



6) Replace the pinch roller lower ass'y with a new one, then reassemble in the reverse order of removal.

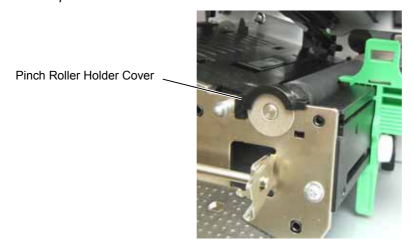
NOTES:

1. Apply FLOIL to the pinch roller gear before installing the pinch roller lower ass'y.



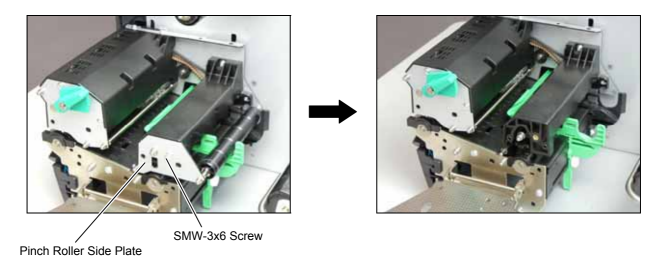
Pinch Roller Lower Ass'y

2. When reassembling, make sure that the pinch roller lower ass'y is attached correctly. Also, make sure that the pinch roller holder cover is fixed with the hook.

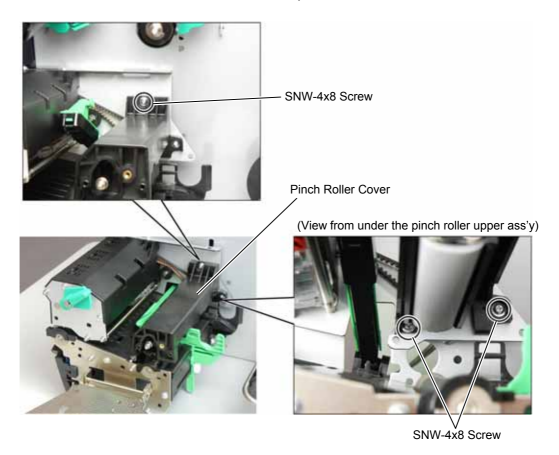


9.10 PINCH ROLLER UPPER ASS'Y

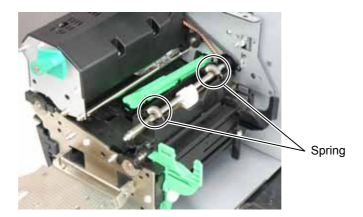
- 1) Open the top cover. (Refer to Section 3.1.)
- 2) Open the print head block.
- 3) Remove the SMW-3x6 screw to remove the pinch roller side plate.



4) Remove the three SMW-4x8 screws to detach the pinch roller cover.



5) Release the two springs to remove the pinch roller upper ass'y.



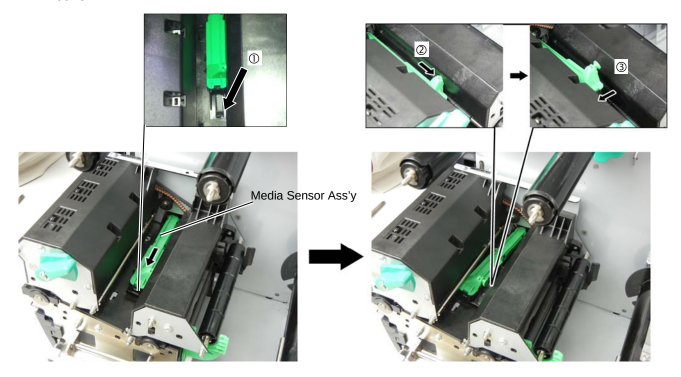
6) Replace the pinch roller upper ass'y with a new one, then reassemble in the reverse order of removal.



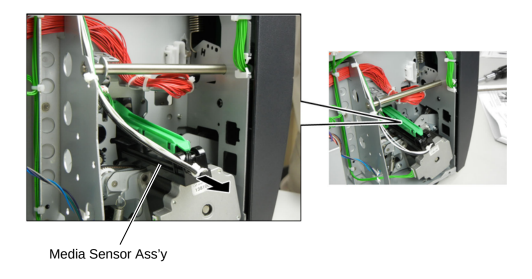
9.11 MEDIA SENSORS ASS'Y

NOTE: The media sensor ass'y is comprised of the media sensor (upper) and the media sensor (lower). The media sensor (upper) contains the thermistor and the feed gap sensor (photo transistor). The media sensor (lower) contains the black mark sensor and the feed gap sensor (photo diode).

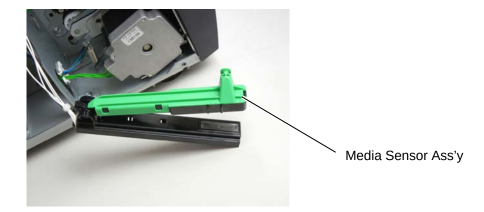
- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Open the top cover. (Refer to Section 3.1.)
- 3) Turn the head lock lever to the **Free** position to open the ribbon shaft holder plate.
- 4) ① Press and hold the lock downwards.
 - ② Slide the media sensor ass'y in the direction of the arrow until it stops.
 - 3 Push the media sensor ass'y toward the print head block to disengage it from the pinch roller cover.



5) Pull the media sensor ass'y from the opposite side in the direction indicated by the arrow.



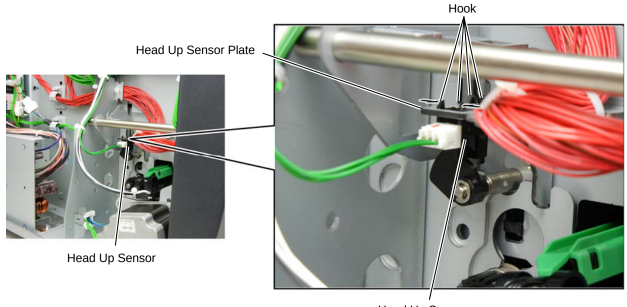
6) Replace the media sensor ass'y with a new one, then reassemble in the reverse order of removal.



NOTE: After replacing the media sensor ass'y, refer to Section 5.7 to adjust the sensor level for the media to be used.

9.12 HEAD UP SENSOR

- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Squeeze the four hooks of the head up sensor to remove it from the head up sensor plate.



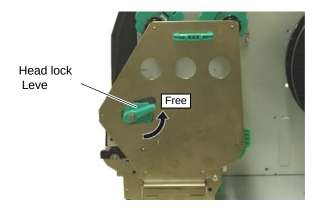
Head Up Sensor

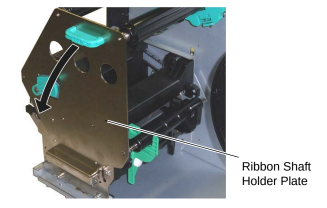
3) Replace the head up sensor with a new one, then reassemble in the reverse order of removal.



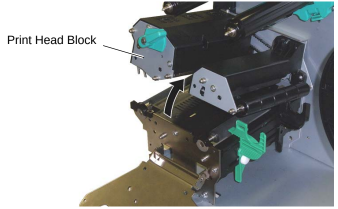
9.13 RIBBON END SENSOR

- 1) Open the top cover. (Refer to Section 3.1.)
- 2) Turn the head lock lever to **Free** position and open the ribbon shaft holder plate.

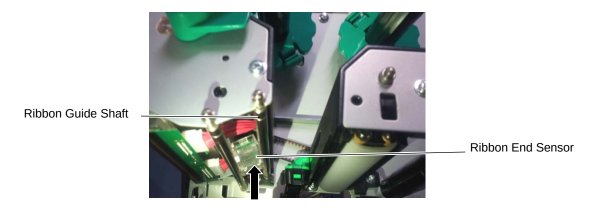




3) Open the print head block.

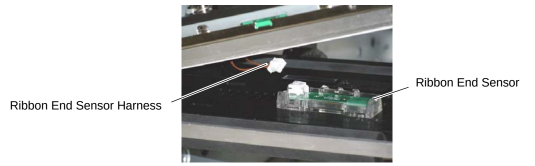


4) Push the Ribbon end sensor assembly upwards using your finger to remove it from the Ribbon Guide Shaft.

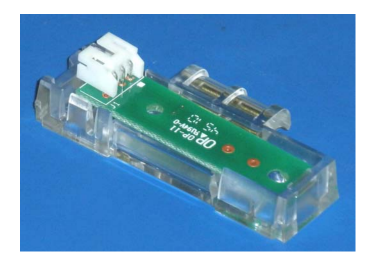


View from the lower right side

5) Disconnect the ribbon end sensor harness from the ribbon end sensor.



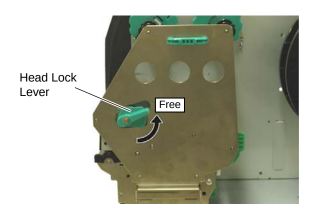
6) Replace the ribbon end sensor with a new one, then reassemble in the reverse order of removal.

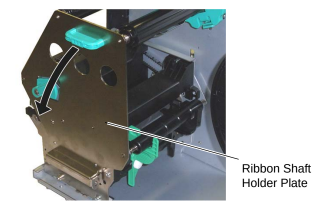


NOTE: After replacing the ribbon end sensor, refer to Section 5.7 to adjust the sensor level for the ribbon to be used

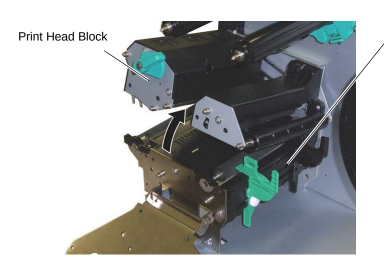
9.14 PAPER GUIDE ASSEMBLY

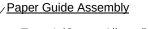
- 1) Remove the side panel (L). (Refer to Section 3.2.)
- 2) Open the top cover. (Refer to Section 3.1.)
- 3) Turn the head lock lever to **Free** position and open the ribbon shaft holder plate.





4) Open the print head block.





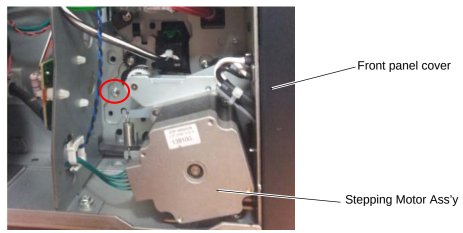
Type 1 (Center Aligned)

Type 2 (Fixed)

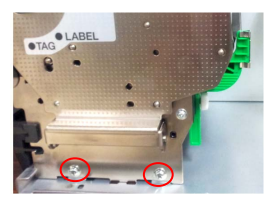


Fixed (screw)

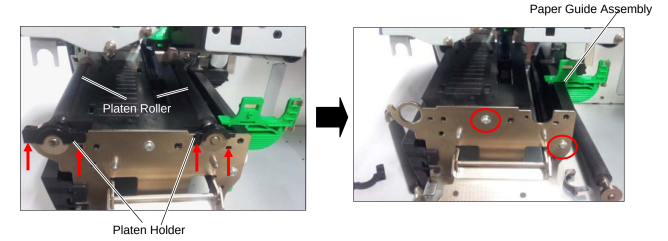
5) Go to the left side of the machine and remove the screw as indicated in the picture below.



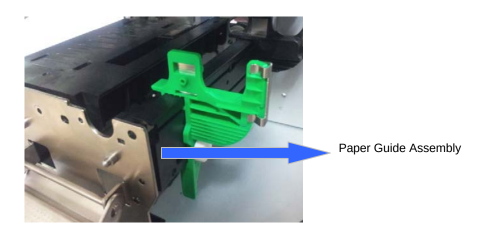
6) Loosen the two bottom screws of the Ribbon shaft holder plate.



7) Remove the two platen rollers by unhooking the respective platen holders . After that, remove the 2 screws indicated in the picture below.



8) By this time you can already remove the whole Paper Guide Assembly.



9) Replace the Paper Guide Assembly with a new one, then reassemble in the reverse order of removal.

10. RFID ANALYZE TOOL

When an RFID module is installed, the printer will be able to write data on an RFID tag as well as print data on the surface of the RFID-tag embedded label.

To properly issue RFID tags, it may be necessary to adjust the RFID tag position so that it stops just above the antenna of the RFID module.

A proper adjustment value is obtained by using RFID Analyze Tool. It is different depending on the following conditions.

- RFID tag type
- The shape of RFID tag antenna
- Position of RFID tag embedded in RFID tag supply
- Variation of RFID module

The RFID Analyze Tool enables discovering an optimum tag position and output power of the RFID module for data read/write.

An adjustment value is stored in the printer memory by using a PC command or "UHF setting" parameter in the system mode (Section 5.11.4.)

10.1 System Requirement

System

IBM Compatible PC running Windows 2000 or Windows XP

Installed memory 16MB minimum (32M byte recommended)

Available hard disk space of 10M byte ore more

NOTE: Windows 2000 and Windows XP are registered trademarks of Microsoft Corporation.

Interface

Connect the printer to a PC with an RS-232C (Serial) interface or LAN interface.

Download

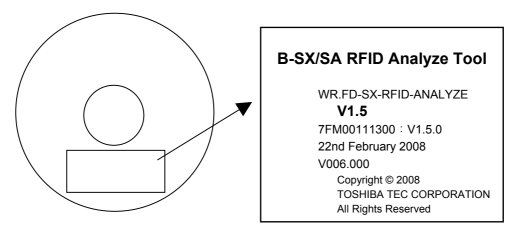
RFID Analyze Tool is downloadable from the following web site.

http://barcode.toshibatec.co.jp/Ris/products/barcode/support/en/index.php

10.2 Set up

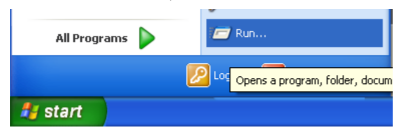
Setup Disk

The Installation Setup Disk consists of one CD-ROM.

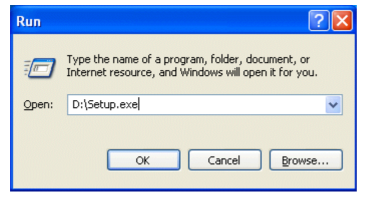


Installation Procedure

- 1. Start Windows put the CD-ROM in the CD-ROM drive.
- 2. Click on the "Start" button, then choose "Run".



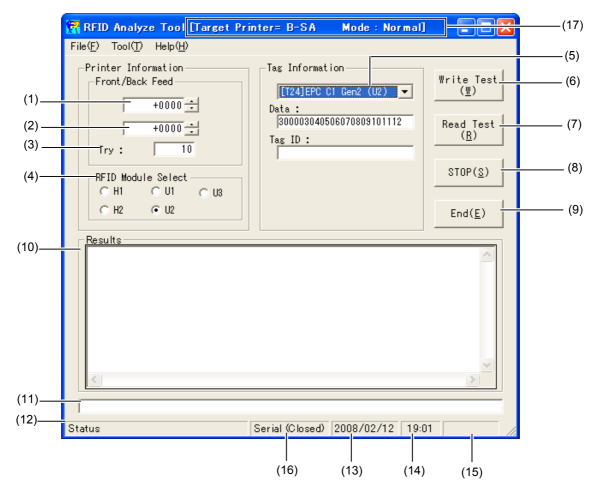
3. When the "Run" screen appears, enter "D:\Setup.exe" in the "Open" entry field, then click on the "OK" button. (When the CD-ROM drive is drive D.)



- 4. For the subsequent procedures, follow the instructions on the screens to complete the installation.
- 5. When the installation completes successfully, the screen, which notifies the completion of the installation of the "RFID Analyze Tool" software, appears.

10.3 Application Functions

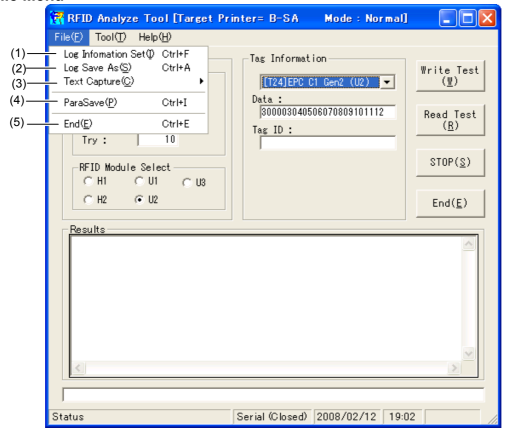
10.3.1 Main Menu



- (1) Front Feed amount: +9999 ~ -9999
- (2) Back Feed amount: +9999 ~ -9999
- (3) Number of test tries: 999 ~ 0
- (4) RFID module select
 - H1: B-EX700-RFID-H1-QM-R
 - H2: B-SX704-RFID-H2-R (Japanese model only)
 - U2: B-SX704-RFID-U2-EU/AU/US/CN-R, B-EX704-RFID-U2-EU/US-R
- (5) Tag type select
 - H1: C220
 - I-Code
 - ISO15693
 - Tag it
 - C320
 - H2: ISO15693
 - U2: EPC C1 Gen2

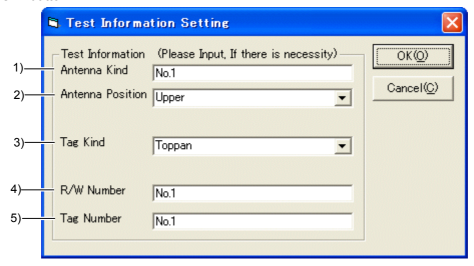
- (6) Write Test Button
- (7) Read Test Button
- (8) Test Stop Button
- (9) Application End Button
- (10) Test Results Display Area
- (11) Response Data Display Area
- (12) Test Status Display Area
 - (13) Date
- (14) Time
- (15) Capture Display Area
- (16) Communication Status Display Area
- (17) Printer Model and Test Mode Display Area

10.3.2 File Menu



(1) Log Information Set

Displays the Test Information Setting screen shown below. Make necessary settings and click on the "OK" button.

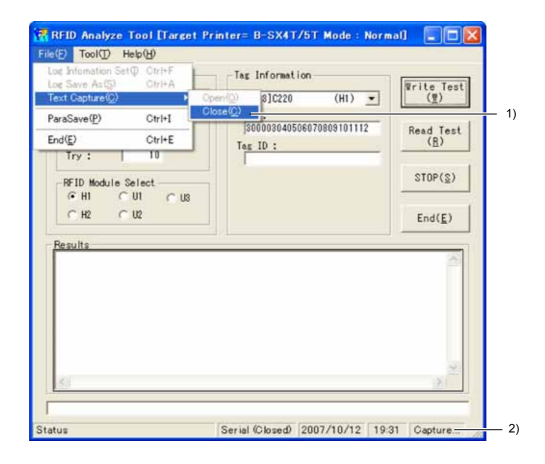


- 1) Antenna Kind Information
- 2) Antenna Position: "Upper", "Lower", "In addition to this"
- 3) Tag Kind Information: "Toppan", "OMRON", "Rafsec", "Impinj", "In addition to this"
- 4) R/W Number
- 5) Tag Number

When a write/read test is executed log information is shown in the "Results" box of the RFID Analyze Tool screen. Log information for each test is saved in a text or CSV file.

- (2) Log Save As
 - Saves text data in the "Results" box of the RFID Analyze Tool screen into a text file.
- (3) Text Capture
 - Saves the test result into a CSV file.

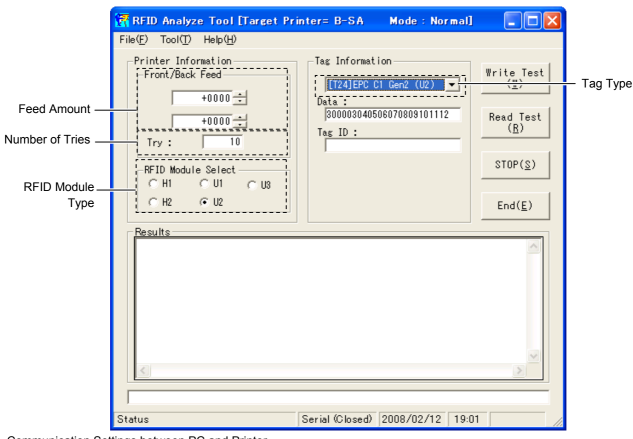
Selecting "Text Capture" then "Open" shows "Capture" in the area indicated by "2)" in the figure below. When a write/read test is executed with "Capture" shown, the test result is automatically saved in a CSV file specified.

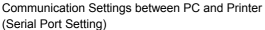


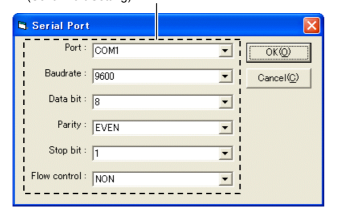
- 1) After "Text Capture" is selected, the menu adds "Close" under "Open". Selecting "Close" exits from this function.
- 2) When "Text Capture" is selected, "Capture" is shown.

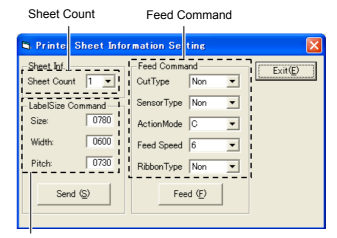
(4) ParaSave (Parameter Save)

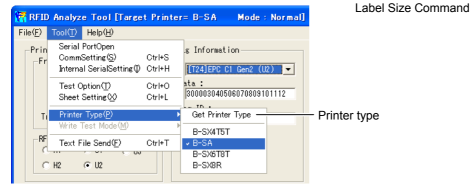
Saves the current test information to facilitate a next test. The saved parameters are invoked at a program boot. Information to be saved are feed amount, number of tries, RFID module type, tag type, communication settings between PC and printer, label size command, Feed command, Sheet count, printer type, and test mode.





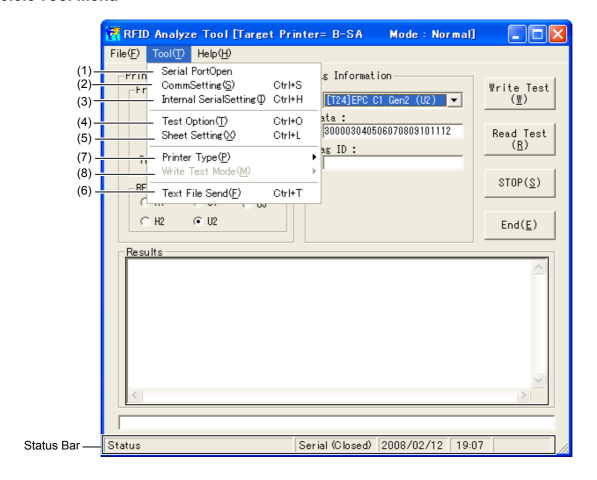






(5) End (Exit) Exits from the Analyze Tool program.

10.3.3 Tool Menu



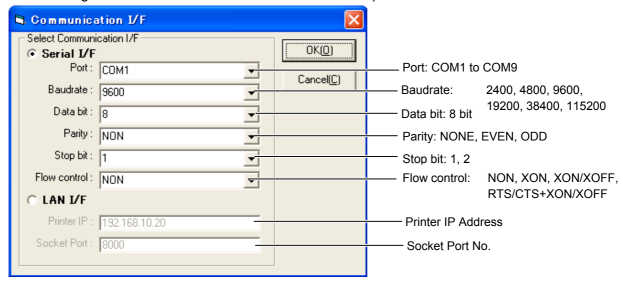
(1) Port Open

Opens/closes a port to communicate with the printer.

- "Serial PortOpen": The printer port is ready to be opened. After the port is opened, "Serial PortClose" will be displayed in the Tool menu and "Serial (Open)" will be displayed on the status bar.
- "Serial PortClose": The printer port is ready to be closed. After the port is closed, "Serial PortOpen" will be displayed in the Tool menu and "Serial (Close) will be displayed on the status bar
- "LAN Connect": The LAN port is ready to be opened. After the LAN port is opened, "LAN DisConnect" will be displayed in the Tool menu and "7:Connect" will be displayed on the status bar.
- "LAN DisConnect": The LAN port is ready to be closed. After the LAN port is closed, "LAN Connect" will be displayed in the Tool menu and "0:Close" will be displayed on the status bar.

(2) CommSetting

Makes settings for communication between the PC and the printer.



- NOTES: 1. In the case of the LAN interface, a socket communication is used.
 - 2. Serial port may not be selectable depending on the printer types.
 - 3. The above settings can be saved by a parameter save function.

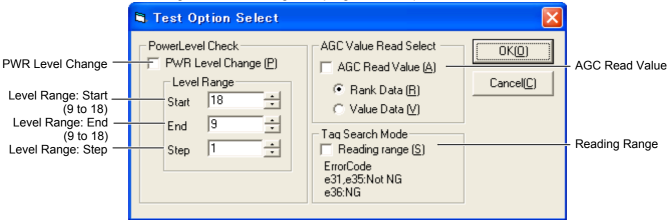
(3) Internal Serial Setting

Makes settings for communication between the RFID module and the printer. Do not change the setting.



(4) Test Option

This menu is available only when the U2 type is selected. (However, when the U1 type is selected, only the Power Level Change and Level Range are programmable.)



PWR Level Change (Power Level Change)

When checked, a write or read test can be performed while changing the output level of the RFID module, without changing the tag position. This enables finding the optimal output level for writing data onto the tag.

Setting range of the power level: B-EX700-RFID-U2-EU/US-R: 9 to 18

Start: Enables setting the value for the starting power level.

End: Enables setting the value for the starting power level.

Step: Enables setting the step value.

AGC Read Value:

When checked, the Advanced Gain Control (AGC) data is read every time a tag is written or read.

Rank Data: Rank Data is equal to the AGC threshold value of the printer.

Value Data: Value data is the value sent from the RFID module without any conversion. Usually, the rank data is used.

Reading range:

The read range of the tag is searched.

The positions where the error "e36" does not occur are considered as OK (readable).

The positions where no response is returned from the tag are considered as an error.

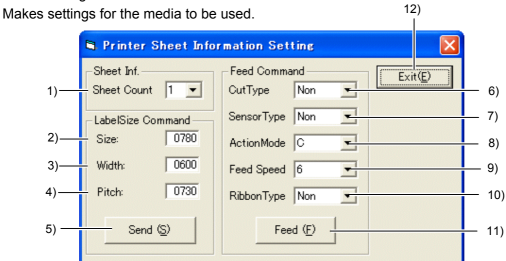
Error code: "e31": Timeout (Tag is existing.)

"e35": Data write failed. (Tag is existing.)

"e36": Tag is not existing.

"e37": Communication error (Tag is existing.)

(5) Sheet Setting



Sheet Inf.

1) Sheet Count: The number of tags to be tested. $(1 \sim 5)$

After printing on one label, a next tag is automatically fed to continue the test.

LabelSize Command

- 2) Size: Label Length
- 3) Width: Label Width
- 4) Pitch: Effective print length
- 5) Send

Sends the size, width, and pitch information of the tag to be tested. (This does not check a printer status.) Send the LabelSize Command when any of the size, width, or pitch value needs to be changed. These information are stored even after the printer power is turned off.

- 6) Cut Type: Non, Cut
- 7) Sensor Type:

Non: No Sensor

Ref.: Black Mark Sensor Trans.: Feed Gap Sensor

Trans. Pre: Feed Gap Sensor when using preprinted label

Ref. Manual: Black Mark Sensor when using a manual threshold value

- 8) ActionMode:
 - C: Batch mode (Cut and feed when "Cut" is selected for Cut Type.)
 - D: Strip mode (with back feed)
 - E: Strip mode (with back feed, the strip sensor is ignored, the applicator supports this mode.)
- 9) Feed Speed (Unit: inch/second): 3, 5, 6, 8, A (10)
 - B-EX4T: 3, 5, 8, A (10)
- 10) Ribbon Type: Non, Ribbon Save, Ribbon
- 11) Feed

Sends a Feed command to the printer. (Printer status is checked.)

When a printer error occurs, the corresponding error message is displayed.

12) Exit Button

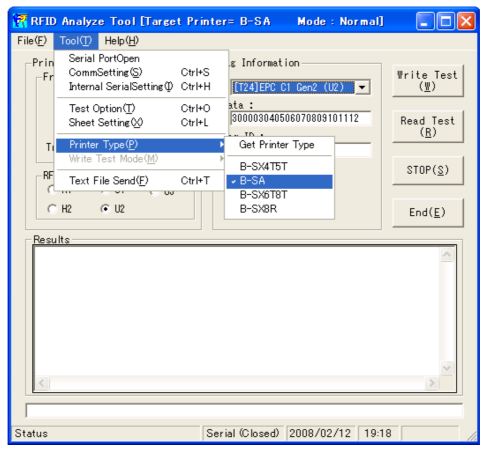
(6) Text File Send

Sends a specified file from the PC to the printer. (This does not check a printer status.) File data are not checked.

The size of the file to be sent must be 4 KB or less.

(7) Select the printer model

Makes a choice of a printer model from Get Printer Type menu. Choose "B-SX4T/SX5T".



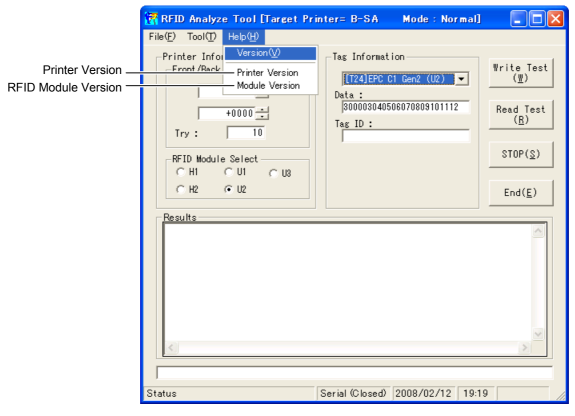
NOTE: This information can be saved by a parameter save function.

(8) Select the test mode

This menu is not available.

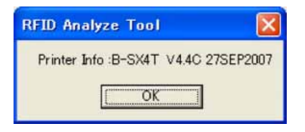
10.3.4 Help Menu

Displays Printer Version and RFID Module Version.

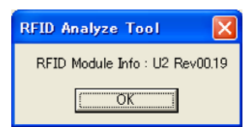


Example

Printer Version



RFID Module Version

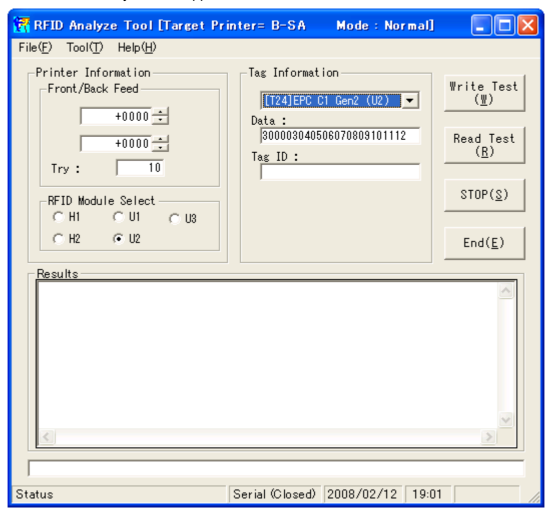


NOTE: Printer version and module version are indicated next to the date and time of Log file. Example) CSV file information

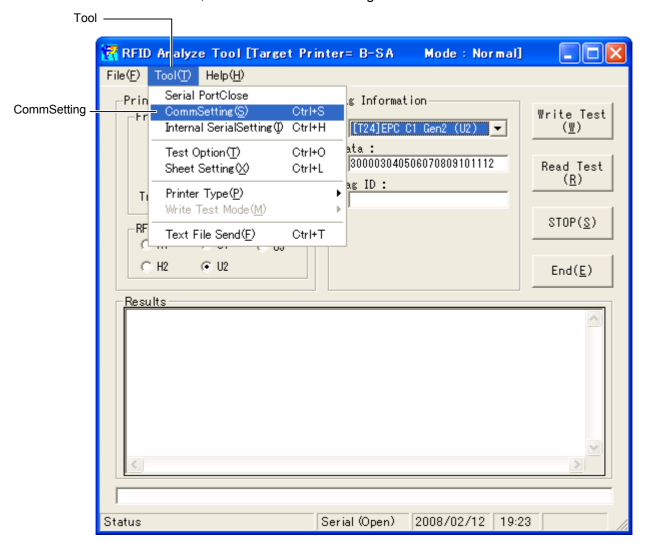
Date&Time = 07/10/16 09:47:24: Printer Information = B-SX4T Z4.4C 27SEP2007 Module Information = U2 JPN #00PV971

10.4 Operating Procedure

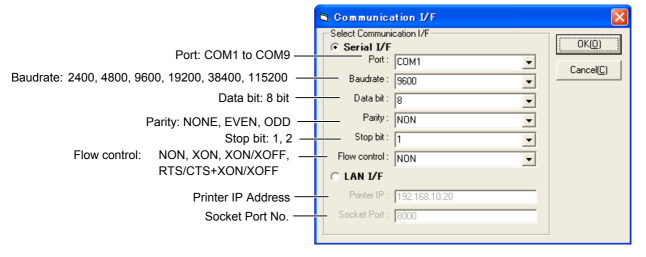
- 1. Connect the printer to the PC with the serial interface cable or LAN cable.
- 2. Start the "B-SX RFID Analyze Tool" application.



3. Click on the "Tool" menu, and choose "CommSetting".



4. When the "CommSetting" screen appears, perform the serial port or LAN setting in accordance with the settings of the B-EX4T/EX6T printer.



NOTES:

- 1. Choose the port to which the printer is connected.
- 2. Choose "NON" for the Flow control of the RFID Analyze Tool. However, any flow control code of the printer is acceptable.
- 3. The data bit for the Analyze Tool is fixed to 8. Make sure the data length for the B-SX4T/SX5T printer is set to 8 bits.
- 4. The command flame for the Analyze Tool is "{|}". Make sure the control code for the B-SX4T/SX5T printer is set to "AUTO" or "{|}".
- 5. When the printer and the PC are connected via LAN, a printer IP address and socket port number need to be entered.

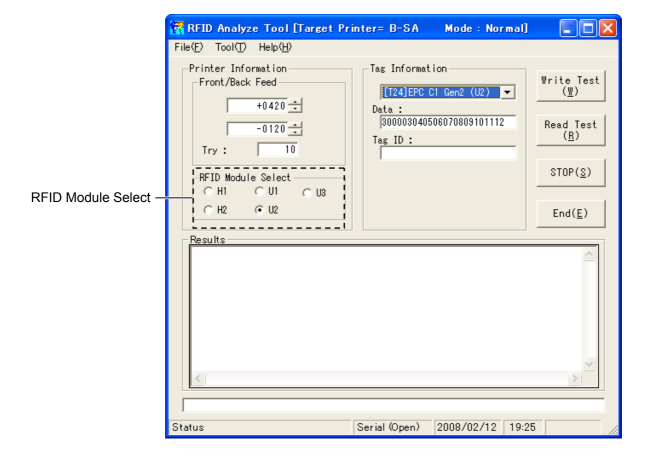
Default Printer IP Address: 192.168.10.20, Socket Port No.: 8000

4. Set the following parameters.

RFID module type to be analyzed (RFID Module Select)

Choose the RFID module to be used for the RFID Module Select parameter.

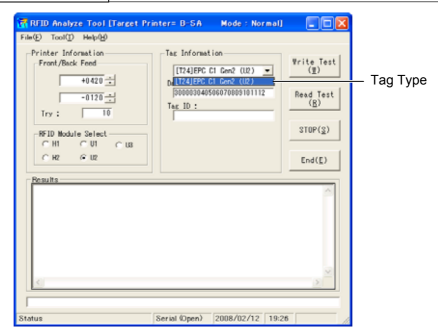
B-EX700-RFID-H1-QM-R: "H1" B-EX700-RFID-U2-EU/US-R: "U2"



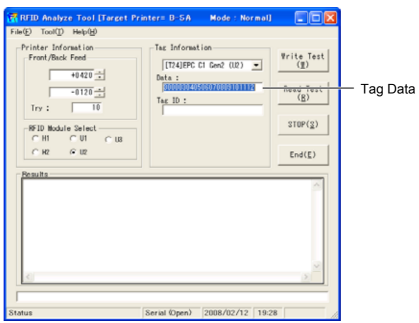
RFID tag type to be analyzed (Tag type)

Selectable tag types are different depending on the RFID module types.

RFID module type	Tag type
H1: B-EX700-RFID-H1-QM-R	C220 (H1), I-Code (H1), ISO15693 (H1), Tag-it (H1) and C320 (H1)
U2: B-EX700-RFID-U2-EU/US-R	EPC C1 Gen2



Tag Data



Data to be written onto a tag is entered.

Data is different for each tag type. Please note the Analyze Tool program does not check the data to be written on to a tag.

NOTE: When the U2 type module tries to write same data that has already been written onto the same tag, a data write operation is not performed and results in OK. To properly perform a write test on the U2 type module, entered data to be written is automatically changed each time of a retry, by rotating the data in units of 2 digits.

Example) 1^{st} try: 123456789012 $\rightarrow 2^{nd}$ try: 345678901212 $\rightarrow 3^{rd}$ try: 567890121234 ...

Feed amount range (Front/Back Feed)

Set the feed amount range where an RFID tag is analyzed.

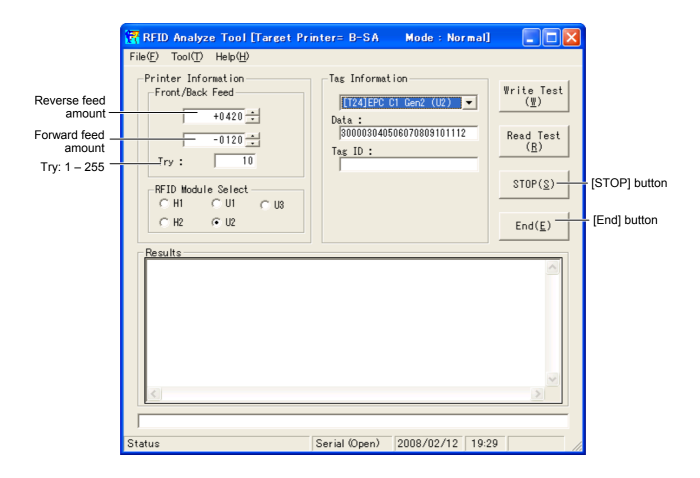
Upper limit (Reverse feed amount): 0 – 9990 (in units of 0.1 mm)

Lower limit (Forward feed amount): 0 – 9990 (in units of 0.1 mm)

The values can be entered by either pressing the "UP" or "DOWN" button or directly entering a number. While the printer feeds RFID tag media in the specified range, it stops feeding at 3-mm intervals and analyzes the read/write performance of tag.

The number of read/write times (Try)

Enter the number of times a data read/write is performed at each analysis position (1 - 255).



5. Perform a write test or read test.

Write test

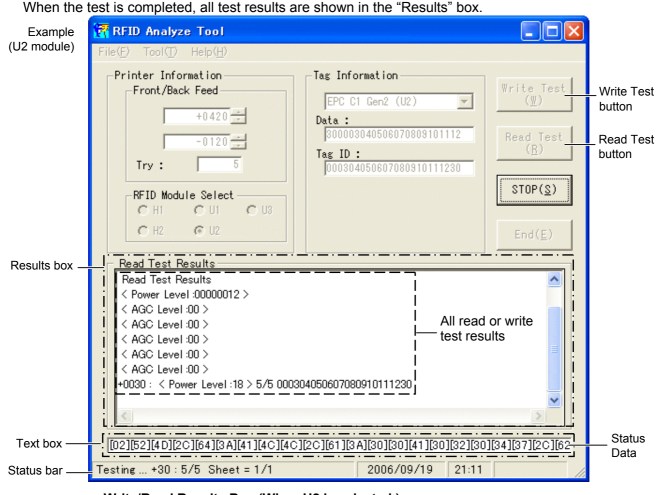
Click on the "Write Test" button to start a write test.

During the write test, total number of successful write and total number of write performed are shown in the status bar. In the text box above the status bar, status data sent from the RFID module is displayed. When the test is completed, all test results are shown in the "Results" box.

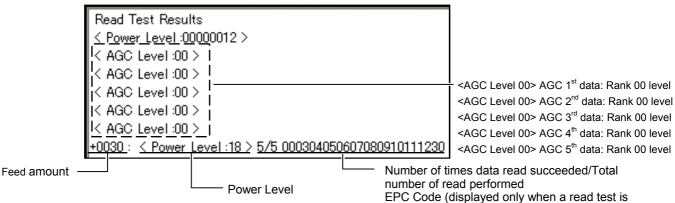
Read test

Click on the "Read Test" button to start a read test.

During the read test, total number of successful read and total number of read performed are shown in the status bar. In the text box above the status bar, status data sent from the RFID module is displayed.



Write/Read Results Box (When U2 is selected.)



performed.)

