TOSHIBA

TOSHIBA Label Printer

BCP Setting Tool B-EX6 series Operation Manual

5th Edition: April 01, 2018

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1. Introduction

Thank you for purchasing the "BCP Setting Tool", a setting tool for the label printers of TOSHIBA TEC Corporation (hereinafter referred to as "TOSHIBA TEC").

This document gives you a general description of the "BCP Setting Tool" (hereinafter referred to as "this Product") including the installation procedure and features.

Supported Printers

The Product supports the following printers:

- B-EX6T1-G/T (203dpi/305dpi)
- B-EX6T3-G/T (203dpi/305dpi)

Printer

The printer shall be idle in the online mode which accepts print jobs (hereinafter referred to as "online mode") to communicate with this Product.

The functions of this Product are not executed unless the printer is in the online mode or idle state. Exceptionally, the file transmissions and reset function are accepted regardless of the printer status. Some functions may not be enabled depending on the printer status. In this case, turn off the printer and back to on.

Changes in the parameter settings take effect upon completion of the setting. Depending on the changed parameters, printer configurations need to be changed accordingly.

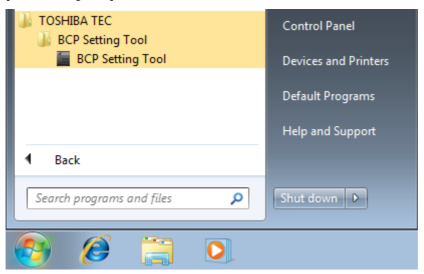
In the case the security settings for the wireless LAN are changed, alternate the security settings for the computer, too.

When an IP address, port number, or host name for LAN is changed, the setting on the printer will be automatically alternated properly.

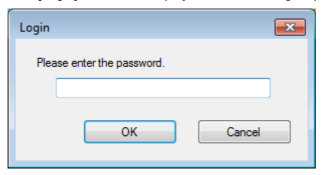
When the command control code is changed, the environment setting will be automatically alternated accordingly.

PC

I. Select [Start] - [All Programs] - [TOSHIBA TEC] - [BCP Setting Tool] - [BCP Setting Tool] and click [BCP Setting Tool].



2. The [Login] screen is displayed when the log-in password has been set.



Enter the password, then click [OK].

When [Cancel] is clicked, the [Login] screen is closed.

The entered password is displayed with hidden characters.

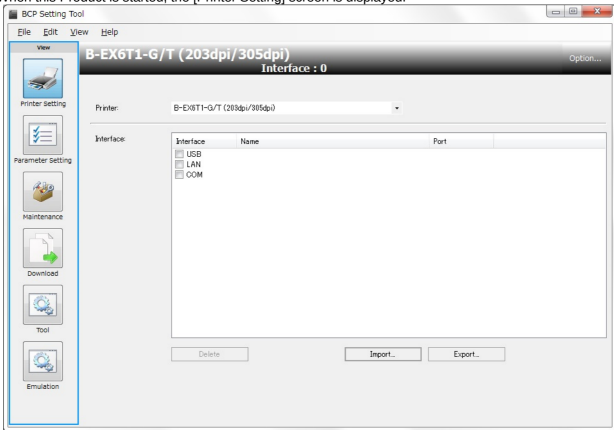
When the password matched, this Product starts.

If a wrong password is entered, the error message is displayed.

3. When this Product is started, the [Printer Setting] screen is displayed. Select the printer model to be connected and the interface used for communication.

Main Screen

When this Product is started, the [Printer Setting] screen is displayed.



Menu bar

Menus to support each function are provided.

Menu icon

The Menu icons are placed in this area.

When an icon is clicked, the corresponding menu screen appears on the main view area.

The icon being selected is highlighted.

Printer Setting: Enables selecting the printer model to be connected and configuring the

interface used.

Parameter Setting: Obtains or changes the parameter settings.

• General Tab, General (2) Tab: Settings related to basic printer behaviors

and fine adjustment

Device Tab: Settings related to the device including the

interface

LAN Tab: Settings related to the network
 WLAN Tab, WLAN (2) Tab: Settings related to wireless LAN
 RFID Tab: Settings related to RFID encoding

Maintenance: Obtains or initializes the printer maintenance information.

Self Diagnosis Tab:
 Processing related to self-diagnosis
 Processing related to the memory

Download: Downloads the printer firmware.

Firmware Download Tab:
 BASIC Download Tab:
 Downloads printer firmware
 Downloads the BASIC program

Emulation Download Tab: Downloads the Z Mode BASIC program

Create HTML/XML ROM Tab: Creates HTML/XML ROM file

Tool: Other functions

Tool Tab: Sends a selected file in a binary format.
 Create External Character Tab: Creates external character files to be stored

in the printer.

Test Print Tab: Performs a test print for checking the communication and print quality.

Emulation: Settings related to Z Mode parameters

Z Mode System Parameter Setting: Settings related to Z Mode parameters
 Z Mode Initial values & table Setting Tab: Settings related to Z Mode

default parameter, font mapping table and

drive allocation

Header view

Displays the conditions for communication with the printer.

The settings specified in the [Printer Setting] screen are reflected.

[Options...] button

Displays the [Environment] screen which allows changing the operating conditions for this Product. This Product needs to be restarted for the changed language take effect.

Main view

Displays the setting screen of the selected menu icon.

The functions of the selected menu are executed on this area.

Menus

File



[Import...]

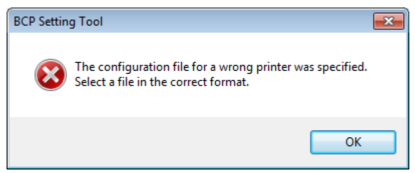
This menu is used to retrieve setup information from a specified file.

This menu is selectable only when the [Parameter Setting] screen is activated.

When this menu is clicked, the [Import] screen is displayed. Specify a setup information file, click [Open], and the file import is started.

When a file other than the setup information file is specified, the error message is displayed

When the setup information file is not for the printer model selected on the [Printer Setting] screen, the following confirmation message appears.



When [Yes] is clicked, the printer model selected on the [Printer Setting] screen is changed and a file import is executed.

When [No] is clicked, the file import is canceled.

The setup screen status at storage can be reproduced.

In addition to parameters, the checkbox settings for groups are reproduced.

When no security information is found in the specified file, the following message is displayed.



When the specified file contains security information, imported security information is displayed with

hidden characters.

[Export...]

This menu is used to store setup information in a specified file.

This menu is selectable only when the [Parameter Setting] screen is activated.

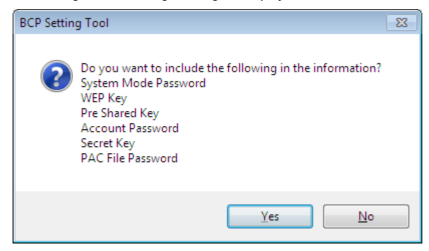
When this menu is clicked, the [Export] screen is displayed. Specify a file where the setup information is saved, click [Save], then the file export is started.

If writing the data into the specified file fails, an error message will be displayed.

It also stores the status of the current setup screen.

In addition to parameters, the checkbox settings for groups are reproduced.

Before storage, the following message is displayed.



When you want to store security information contained in the setup information, click [Yes]. Since security information is important, be careful before storing files.

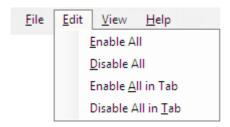
When you do not want to store security information, click [No].

[Exit]

When this menu is clicked, this Product exits without saving the current settings.

However, the settings on the [Printer Setting] screen and [Environment] screen remain effective. When this Product is started next time, the settings in the all pages except the [Printer Setting] screen and [Environment] screen are initialized.

Edit



[Enable All]

This menu is used to check all checkboxes on all tabs.

This menu is selectable only when the [Parameter Setting] screen is activated.

[Disable All]

This menu is used to uncheck all checkboxes on all tabs.

This menu is selectable only when the [Parameter Setting] screen is activated.

[Enable All in Tab]

This menu is used to check all checkboxes on the tab.

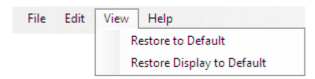
This menu is selectable only when the [Parameter Setting] screen is activated.

[Disable All in Tab]

This menu is used to uncheck all checkboxes on the tab.

This menu is selectable only when the [Parameter Setting] screen is activated.

View



[Restore to Default]

This menu is used to restore the all setting values on the all tab pages to the default.

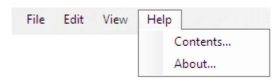
This menu is selectable only when the [Parameter Setting] screen is activated.

[Restore Display to Default]

This menu is used to restore all setting values on the selected tab page to the default.

While the [Parameter setting] screen is activated, the setting values only on the displayed tab page are restored to the default.

Help



[Contents...]

This menu is used to display the main screen for Help.

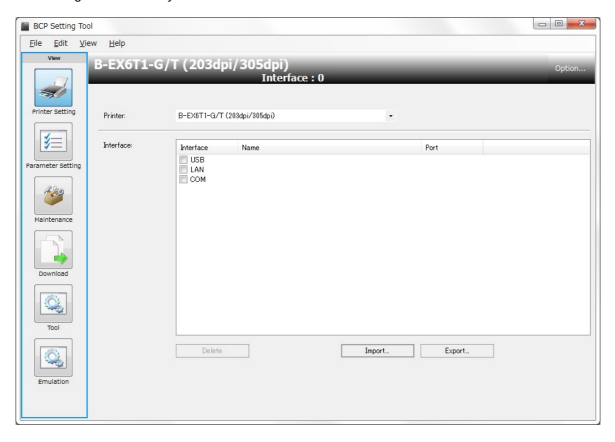
[About...]

This menu is used to display version information.

Printer Setting

The printer setting menu enables selecting a printer model to be connected and configuring the interface used.

When the [Printer Setting] icon on the menu icon area is clicked, the following screen is displayed. The setting is not saved by a member of the Users.



[Printer]

Select a printer model to be connected.

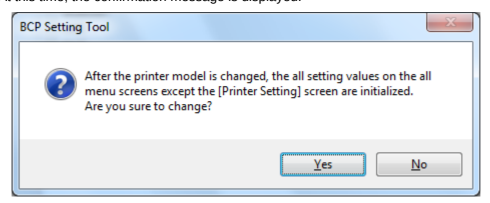
Restart this Product for the changed setting to take effect.

When the specified printer model is different from the actually connected one, this Product does not work properly.

Be sure to select the same printer model with the one to be connected.

When the printer model is changed, all setting values on all menu screens except the [Printer Setting] screen are restored to the initial values.

At this time, the confirmation message is displayed.



When [Yes] is clicked, this Product is restarted after saving the changes.

When [No] is clicked, the screen returns to the [Environment] screen without saving the changes.

[Interface]

Select an interface to be used.

The default is not selected during the installation.

The setting is saved upon changed, and reflected in the header view.

When USB, LAN or COM is selected, the communication parameters are displayed.

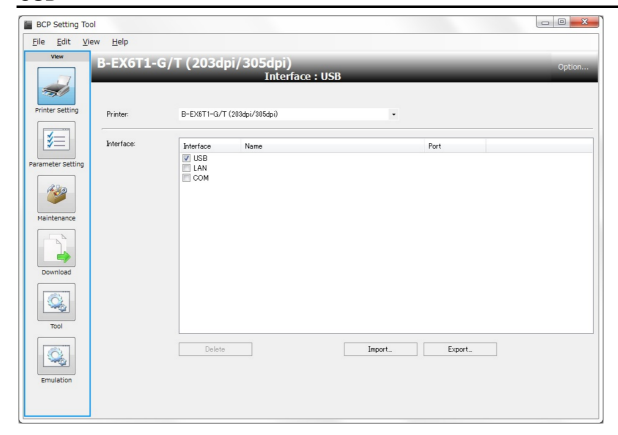
Communication with the printer is performed with the selected interface and communication parameter settings.

Interface enables collective processing for multiple printers connected to the network. Up to 50 printers can be registered.

Options USB, LAN, COM

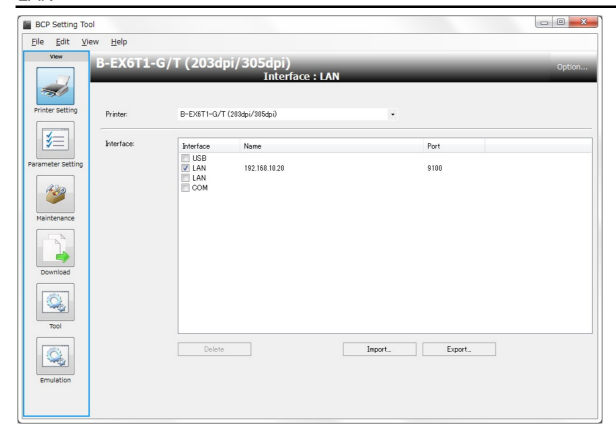
Note: When COM is used, be sure to set the port of the installed driver to the one other than the setting value. If the same interface as the port of the printer driver is set, communication will not be performed appropriately.

USB



On connecting Printer and USB cable, it enables automatically.

LAN



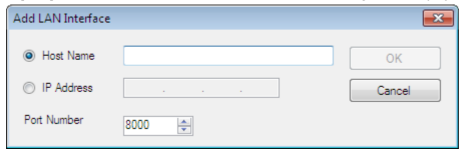
[Name]

Displays the host name or IP address set for the connected printer.

[Port]

Displays the port number set for the connected printer.

When the [LAN] checkbox is selected, the "Add LAN Interface" dialog box is displayed.



After the value is filled in and [OK] is clicked, the dialog box is closed and the setting is reflected in the interface list.

At selecting [Cancel], the process is canceled.

[Host Name]

Enter the host name set for the connected printer.

Up to 255 alphanumeric characters

[IP Address]

Enter the IP address set for the connected printer.

"X.X.X.X" format

[Port Number]

Set the port number set for the connected printer.

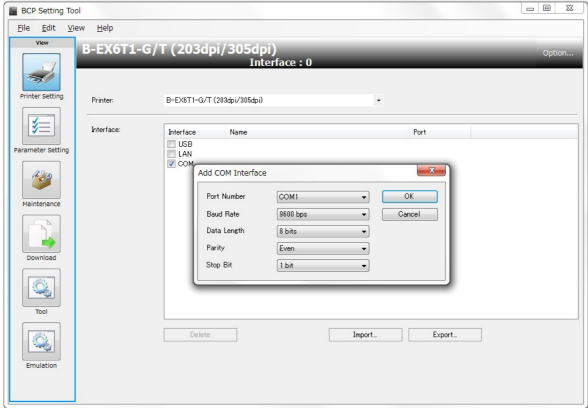
The default value differs depending on the models.

| Range | 0 to 65 | 535 | |
|-------|---------|-----|--|

[Notes]

The maximum number of registerable printers in the list is 50.

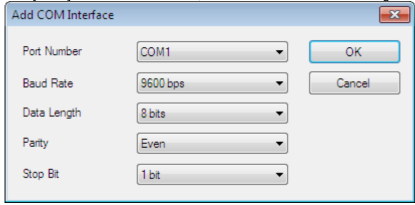
COM



[Name]

Displays each parameter of the COM ports,.

When the [COM] checkbox is selected, the "Add COM Interface" dialog box is displayed.



After the value is filled in and [OK] is clicked, the dialog box is closed and the setting is reflected in the interface list.

At selecting [Cancel], the process is canceled.

[Port Number]

Selects the COM port number used for communication.

Options COM port on the Operation System

[Baud Rate]

Selects the baud rate for the RS-232C port set for the connected printer.

Options 2400 bps, 4800bps, 9600 bps, 19200 bps, 38400 bps, 115200 bps

[Data Length]

Selects the data length for the RS-232C port set for the connected printer.

Options 7 bits, 8 bits

[Parity]

Selects the parity for the RS-232C port set for the connected printer.

The setting is saved upon changed, and reflected in the header view.

Options None, Even, Odd

[Stop Bit]

Selects the stop bit for the RS-232C port set for the connected printer.

The setting is saved upon changed, and reflected in the header view.

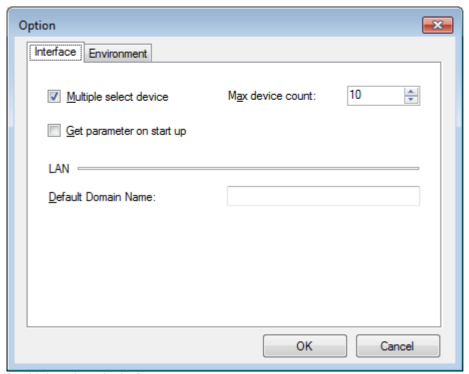
Options 1 bit, 2 bits

Environment

Set the operating environment for this Product.

When [Options] at the right end on the header view is clicked, the [Environment] screen appears. The setting is not saved by a member of the Users.

[Interface]



[Multiple select device]

Enabling the check box can use multiple interfaces

[Max device count]

Setting the maximum number of connecting to printers

[Get parameter on start up]

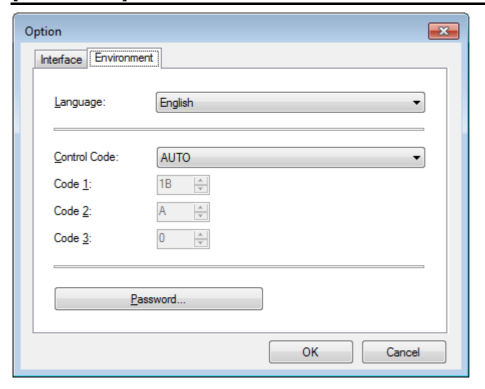
Parameters will be retrieved during application startup time.

Parameters will not be retrieved, if an available USB is not connected.

[Default Domain Name]

Domain name setting for LAN connectable

[Environment]



[Language]

Selects a language used to display this Product.

The language selected during the installation has been set as default.

Restart this Product for the changed language to take effect.

After this Product is restarted, all values on all screens, except the [Printer Setting] and [Environment], are initialized.

Options Japanese, English

[Control Code]

Selects the same control code that is set for the connected printer.

The default value immediately after the installation is "AUTO".

Basically, it is not necessary to change this value as the default for the printer has been selected.

Entering the same value for all of the [Code 1], [Code 2], and [Code 3] results in an error.

If a value improper for the control code is entered, this Product does not work properly.

Options AUTO, [ESC] [LF] [NUL], { | }, Manual

[Code 1]

Enter the same value in hex. format that is set for the connected printer.

The default right after the installation is "1B".

[Code 1] is editable only when "Manual" is selected for the [Control Code].

Change the value when the control code is set to "Manual" for the printer.

Range 00 to FF

[Code 2]

Enter the same value in hex. format that is set for the connected printer.

The default right after the installation is "0A".

[Code 2] is editable only when "Manual" is selected for the [Control Code].

Change the value when the control code is set to "Manual" for the printer.

Range 00 to FF

[Code 3]

Enter the same value in hex. format that is set for the connected printer.

The default right after the installation is "00".

[Code 3] is editable only when "Manual" is selected for the [Control Code].

Change the value when the control code is set to "Manual" for the printer.

Range 00 to FF

[Password...]

Sets a password to log in this Product.

No password is set immediately after the installation.

When you want to protect this Product from unauthorized use, set a password.

When this button is clicked, the [Password Change] screen is displayed.

Once the password is set, the [Login] screen appears at a start-up of this Product and entry of the password is requested.

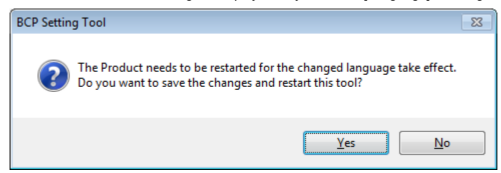
Up to 16 one-byte alphanumeric characters can be used for the password.

The password is case-sensitive.

The password cannot be set when this Product is started by a user without administrative authority.

[OK]

When this button is clicked, the [Environment] screen is closed saving the changes. The Restart confirmation message is displayed only when the [Language] is changed.



When [Yes] is clicked, this Product is restarted after saving the changes.

When [No] is clicked, the screen returns to the [Environment] screen without saving the changes.

[Cancel]

When this button is clicked, the [Environment] screen is closed without saving any changes.

However, the password set on the [Password Change] screen remains effective.

Password Change



[Old Password]

When the password has been set, enters the current password.

It is not necessary to enter a password when this is the first time to set the password.

The entered password is displayed with hidden characters.

[New Password]

Enters a new password.

It is not necessary to enter a password when you want to invalidate the current password.

The entered password is displayed with hidden characters.

[Confirm New Password]

Re-enters the new password to confirm it.

It is not necessary to enter a password when you want to invalidate the current password.

The entered password is displayed with hidden characters.

[OK]

When this button is clicked, the [Password Change] screen is closed saving the new password.

Clicking [Cancel] on the [Environment] screen does not affect password saving.

If the incorrect password is entered in [Old Password] or if the password entered in [New Password] and [Confirm New Password] do not match, an error message appears.

Entering the password only in [Old Password] invalidates the password.

[Cancel]

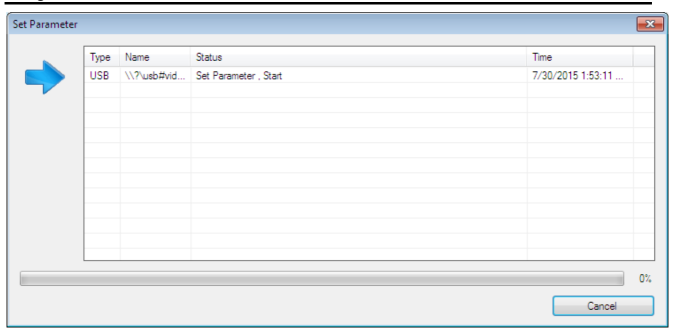
When this button is clicked, the [Password Change] screen is closed without saving any changes.

Processing Screen

When processing involving communication between the printer and this Product is executed, the processing screen is displayed.

The progress bar screen is displayed during the processing, and the completion screen appears when the processing is completed.

Progress Bar Screen



Title

Processing being executed is displayed.

Progress status

The current status is indicated by an icon, text and progress bar, and updated as needed.

While the processing is in progress, the corresponding icon is displayed.

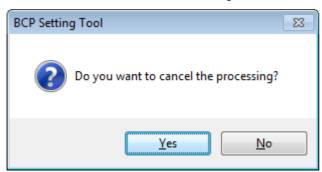
In the case an error occurs, the processing is stopped.

However, processing that has been completed before the occurrence of an error becomes effective. If the interface has been set, processing is executed to all printers regardless of the status for each printer.

[Cancel...]

The processing is stopped.

When this button is clicked, the following confirmation message is displayed.

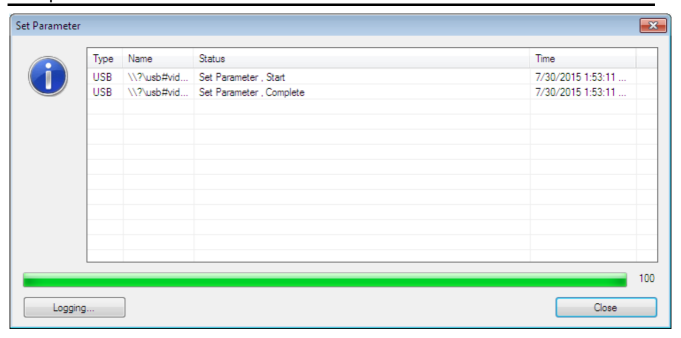


When [Yes] is clicked, the processing is canceled. However, the processing that has been completed before the cancellation becomes effective.

When [No] is clicked, the processing is continued.

Even while the confirmation message is displayed, the processing is being executed.

Completion Screen



Title

Processing currently performed is displayed. The same title shown on the progress bar screen is taken over.

Progress status

When the progress bar reaches 100%, the final result is indicated by text.

When proceeding succeeds, the normal end icon is displayed.

If the processing fails due to an error, the abnormal end icon is displayed.

When the processing is canceled, the cancellation icon is displayed.

[Logging...]

The result indicated by text is saved in the specified file in a CSV format.

When this button is clicked, the file selection screen is displayed. Specify the file where the log data are stored, click [Save], and then the data are saved.

The specified file is initialized and the log data are saved.

If writing the data into the specified file fails, an error message will be displayed.

[Retry]

The same processing is retried for the printers which resulted in an abnormal end.

When this button is clicked, a retry of the processing is started.

This button becomes active only when the processing abnormally ended.

[Close]

When this button is clicked, the completion screen is closed.

Progress Status

Textual information about the processing in progress is added to the progress status as needed.

Progress status format:

["Device Name"], "Processing", "Process", "Detailed status" ("Error code")

Processing

Processing in progress is displayed.

| Processing in progress is displa | Description |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------|
| Get Parameter | Obtains the parameter setting values from the connected printer on the [Parameter Setting] screen. |
| Set Parameter | Downloads the parameter setting values to the connected printer on the [Parameter Setting] screen. |
| Firmware Download | Downloads the firmware to the connected printer on the [Firmware] tab page in the [Download] screen. |
| BASIC Download | Downloads the BASIC program to the connected printer on the [BASIC] tab page in the [Download] screen. |
| Emulation Download | Downloads the Z Mode BASIC program to the connected printer on the [Emulation] tab page in the [Download] screen. |
| Get Printer Info | Obtains the printer information in a file on the [Self Diagnosis] tab page in the [Maintenance] screen. |
| Save Printer Info | Saves the printer information in a file on the [Self Diagnosis] tab page in the [Maintenance] screen. |
| Printer Reset | Resets the printer on the [Setting] tab page in the [Maintenance] screen. |
| Head Check | Performs a print head check on the [Setting] tab page in the [Maintenance] screen. |
| Data Logging | Takes the log on the [Setting] tab page in the [Maintenance] screen. |
| Maintenance Counter Clear | Performs a maintenance counter clear on the [Setting] tab page in the [Maintenance] screen. |
| Parameter Clear | Performs a parameter clear on the [Setting] tab page in the [Maintenance] screen. |
| Memory Allocate | Performs a memory allocation on the [Setting] tab page in the [Maintenance] screen. |
| Memory Format | Formats the memory on the [Setting] tab page in the [Maintenance] screen. |
| Send File | Sends a specified file to the printer on the [Tool] tab page in the [Tool] screen. |
| Test Print | Performs a test print on the [Test Print] tab page in the [Tool] screen. |

Process

Process in progress is displayed.

| Process | Description |
|------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| Start | Processing is started. |
| Succeed | Processing normally ends. |
| Fail | Processing abnormally ends. |
| Cancel | Processing ends due to cancellation. |
| Preparing for downloading | Preparing for download. |
| Updating the printer | The firmware is being updated on the printer. The parameter setting values are being updated on the printer. |
| Sending "section name" firmware to the printer | ROM file is being sent to the printer in the Firmware Download processing. |
| Memory Allocate | A memory is being allocated in the BASIC Download processing. |
| Updating the main | The main program is being sent or updated in the BASIC Download |

| program | processing. |
|--------------------------|---------------------------------------------------------------------------|
| Updating the system mode | The system mode program is being sent and updated in the BASIC |
| program | Download processing. |
| Updating the data file | The data file is being sent and updated in the BASIC Download processing. |

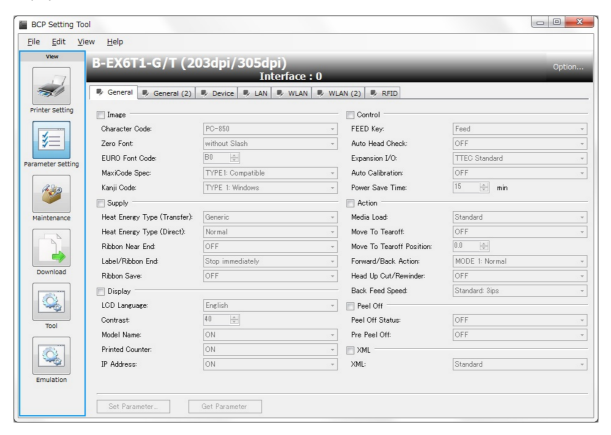
Detailed status

Detailed status at the end of processing is displayed.

| Message | Description |
|--------------------------------|---------------------------------------------------------------------------|
| No printer connection is | No printer connected via the specified interface was found. |
| detected. | Check the communication conditions, then retry the operation. If the |
| | same message is displayed again, restart the printer. |
| Cannot confirm the printer is | The processing was not executed as whether or not the printer is in the |
| in online mode. | online mode could not be confirmed. |
| in online mode. | Check the communication conditions, then retry the operation. If the |
| | same message is displayed again, restart the printer. |
| The printer is not in idle | The processing could not be executed since the printer has an error. |
| state. | Clear the printer error, then retry the operation. |
| An error ("status code") | An error occurred on the printer while processing is in progress. |
| occurred on the printer. | Clear the printer error, then retry the operation. |
| The print head has a broken | A broken element was detected during the print head check. |
| element. | A broken element was detected during the print head check. |
| No data can be saved in the | Printer information or print log data obtained from the connected printer |
| specified file. | could not be written into the specified file. |
| ' | Check if the file is writable. |
| Obtaining the printer settings | Obtaining the setup information from the printer failed. |
| failed. ("Tab name"/"Group | "Tab name"/"Group name" indicates the location where the error |
| name") | occurred. |
| , | Check the communication conditions, then retry the operation. If the |
| | same message is displayed again, restart the printer. |
| Updating the printer settings | Updating the setup information on the printer failed. |
| failed. ("Tab name"/"Group | "Tab name"/"Group name"/"Control name" indicates the location where |
| name"/"Control name") | the error occurred. |
| , | Correct the setting value for "control name" if necessary, then retry the |
| | operation. If the same message is displayed again, restart the printer. |
| | However if the setting function is not embedded Firmware version, |
| | "update error" can occur. |
| Processing error | Firmware downloading failed in upgrading the firmware version. |
| | The maintenance counter could not be cleared. |
| | The parameter clear failed in initialization. |
| | Check the communication conditions, then retry the operation. If the |
| | same message is displayed again, restart the printer. |
| Printer is not ready. | Current execution is not supported in this mode. |
| | Set the correct mode by referring to "3.Start up - Printer". |
| Timeout error | A response from the printer resulted in timeout. |
| | Check the communication conditions, then retry the operation. If the |
| | same message is displayed again, restart the printer. |
| I Camana mala attana annon | An error occurred with the communication processing via the specified |
| Communication error | |
| Communication error | interface. |
| Communication error | |

Parameter Setting

The parameter setting menu enables configuring or obtaining the printer parameter settings. When the [Parameter Setting] icon on the menu icon area is clicked, the [Parameter Setting] screen is displayed.



Control

Parameters are classified, grouped and placed depending on their types and purposes to allow for easy check or update of parameter values.

Each control becomes active and editable when the group checkbox is checked.

The parameter setting values are obtained from the printer for all controls.

However, only active controls are reflected in the printer when the printer settings are updated.

Group

Each control is grouped according to the types, such as [Image], [Notice] and [Command].

When the checkbox of a group is checked, the controls in that group become active.

The parameter setting values are obtained from the printer for all controls, regardless of whether the checkbox is checked or not.

However, only active controls are reflected in the printer when the printer settings are updated.

Tab

The [Parameter Setting] screen has [General], [Option] and [Device] tabs.

When any of these tabs is clicked, the selected tab page is displayed to allow setting the related parameters.

The parameter setting values are obtained from the printer at one time for all controls in all tab pages. However, only active controls are reflected in the printer when the printer settings are updated.

[Set Parameter...]

The parameter setting values displayed on the screen are downloaded to the printer to update the printer settings.

When there is no group to be downloaded, this button is grayed out.

If an improper value is included in the downloaded data, an error message will be displayed.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

This function is executed only when the printer is in the system mode.

After downloading the setting values for all active controls to the printer, obtain the setting values from the printer to check if the update succeeded or not.

[Get Parameter]

Currently set parameter setting values are obtained from the printer and are displayed.

When this button is clicked, the processing starts.

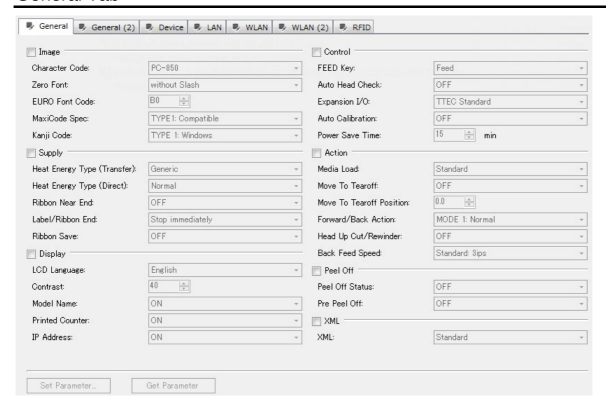
When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

This function is executed only when the printer is in the system mode.

The obtained values are reflected in each control on the [Parameter Setting] screen.

The currently set values are obtained from the printer for all controls in all tab pages except for a part of the objects (File information of Bonding).

General Tab



[Image] Group

[Character Code]:

Selects a character code table to be applied to the printer font.

| Default | PC-850 |
|---------|-----------------------------------------------------------------------------------------------------------------------------------|
| Options | PC-850, PC-8, PC-852, PC-857, PC-851, PC-855, PC-1250, PC-1251, PC-1252, PC-1253, PC-1254, PC-1257, LATIN9, Arabic, PC-866, UTF-8 |

[Zero Font]:

Selects whether or not a slash is attached to the printer font character "0".

Note that the no slash is attached for the following fonts, regardless of settings.

<Bitmap fonts> OCR-A, OCR-B, Gothic 725 Black, Kanji, Chinese

<Outline fonts> Price Font 1, Price Font 2, Price Font 3, Dutch 801, Brush 738, Gothic 725, True Type Font

| | nas type t ent |
|---------|---------------------------|
| Default | without Slash |
| Options | without Slash, with Slash |

[EURO Font Code]:

Sets printer font characters you want to assign to EURO fonts.

Enter two alphanumeric characters from "0" to "F".

Entries are not case-sensitive.

Two characters indicate one HEX character. (Example: "0" -> "30" or "A" -> "41")

| Default | B0 |
|---------|----------|
| Range | 20 to FF |

[MaxiCode Spec]:

Selects a type of the barcode font to create a MaxiCode.

| Default | TYPE 1: Compatible |
|---------|------------------------------------------|
| Options | TYPE 1: Compatible, TYPE 2: Special Spec |

[Kanji Code]:

Selects a type of the Kanji font code.

| | o or the real residence |
|-------------|-----------------------------------|
| Default | TYPE 1: Windows |
| Options | TYPE 1: Windows, TYPE 2: Original |

[Supply] Group

[Energy Type (Transfer)]:

Selects a print head energy control type for thermal transfer printing.

| Default | Generic |
|---------|------------------------------------------------------------------------------------------------------------|
| Options | Generic, Reserve 1, Reserve 2, Reserve 3, Reserve 4, Reserve 5, Reserve 6, Reserve 7, Reserve 8, Reserve 9 |

[Energy Type (Direct)]:

Selects a print head energy control type for direct thermal printing.

| Default | Normal |
|---------|---------------------------------------------------------------------------|
| Options | Normal, Reserve 1, Reserve 2, Reserve 3, Reserve 4, Reserve 5, Reserve 6, |
| Options | Reserve 7, Reserve 8, Reserve9 |

[Ribbon Near End]:

Selects the condition for ribbon near end detection.

| Default | Disable |
|---------|---------------------|
| Options | Disable, 30 m, 70 m |

[Label/Ribbon End]:

Specifies how the printer behaves when a label end or ribbon end is detected.

| Default | Stop immediately |
|---------|------------------------------------|
| Options | Stop immediately, Complete current |

[Ribbon Save]:

Selects whether to enable or disable the ribbon saving function.

Only position 1 is available. It is set to position 1 even if it is updated at position 2.

This parameter is fixed to "Coated Side Out" for the B-EX6T3-G/T (203dpi/305dpi).

| | | is integrate secretary and secretary in the secretary |
|--|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Default | Position 1 |
| | Options | OFF, Position 1, Position 2 |

[Display] Group

[LCD Language]:

Selects a language of messages to be displayed on the LCD.

| | Colocio a language of moccagos to be alepia, ou on the Leb. | |
|---------|-------------------------------------------------------------|------------------------------------------------------------------------|
| | Default | JA: Japanese |
| | Delault | Other than JA: English |
| | Options | English, German, French, Dutch, Spanish, Japanese, Italian, Portuguese |
| Options | Options | Simplified Chinese, Korean, Turkey, Polish |

[Contrast]:

Sets an even number for the LCD contrast fine adjustment.

When an odd number is set, it will be automatically corrected to an even number.

| Which all odd hamber is set, it will be automatically softested to all even hamber. | |
|-------------------------------------------------------------------------------------|----------|
| Default | 40 |
| Range | 24 to 50 |

[Machine Name]:

Selects whether or not to display the printer model name on the LCD.

| _ | Colored Interior of the display and printer include that the Louis | |
|---|--------------------------------------------------------------------|---------|
| Γ | Default | ON |
| Г | Options | OFF, ON |

[Print Page]:

Selects whether or not to display the number of copies on the LCD.

| Default | ON |
|---------|---------|
| Options | OFF, ON |

[IP Address]:

Selects whether or not to display the IP address on the LCD.

| Default | ON |
|---------|---------|
| Options | OFF, ON |

[Control] Group

[FEED Key]:

Specifies how the printer behaves when the [FEED] key is pressed.

| Default | Feed |
|---------|-------------|
| Options | Feed, Print |

[Auto Head Check]:

Selects whether or not a head broken dots check is automatically performed when the power is turned on.

| tarrioa orni | anioa on | |
|--------------|----------|--|
| Default | OFF | |
| Options | OFF, ON | |

[Expansion I/O]:

Selects the expansion I/O specification.

| •••••• | Apanicion i o opocinication |
|---------|-----------------------------|
| Default | TTEC Standard |
| Options | TTEC Standard, Inline |

[Auto Calibration]:

Selects whether to enable or disable the auto calibration feature.

| Default | OFF |
|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Options | B-EX6T1-G/T (203dpi/305dpi): OFF, Transmissive Sensor, Reflective Sensor, All Sensor, Transmissive Sensor (with Back Feed), Reflective Sensor (with Back Feed), All Sensor (with Back Feed) |
| | B-EX6T3-G/T (203dpi/305dpi): OFF, Transmissive Sensor, Reflective Sensor, All Sensor |

[Power Save Time]:

Sets a period of time from when the printer ceases to be used until it enters the power save mode. Enter a number.

| Default | 15 min |
|---------|--------------|
| Range | 1 to 240 min |

[Action] Group

[Media Load]:

Selects whether or not to feed media to the home position.

| Default | OFF |
|---------|------------------------------------------|
| | B-EX6T1-G/T (203dpi/305dpi): |
| Options | OFF, Standard, ECO, ECO (with Back Feed) |
| Options | B-EX6T3-G/T (203dpi/305dpi): |
| | OFF, Standard, ECO |

[Move To Tearoff]:

Selects whether an automatic forward feed is performed after an issue is enabled or disabled. If "Enable" is selected, the printer will automatically feed the media forward by 13.7 mm when the printer is idle for one sec. or more after printing.

| printer to tale | Time is late for one cost of more and printing. | |
|-----------------|-------------------------------------------------|--|
| Default | OFF | |
| Options | OFF, ON | |

[Move To Tearoff Position]:

When the [Move To Tearoff] is enabled, it is possible to make fine adjustment to the standard feed distance of 13.7 mm, in units of 0.1mm.

| <u> </u> | including of the time, in dring of or time. | |
|----------|---------------------------------------------|--|
| Default | 0.0 mm | |
| Range | -5.0 to +5.0 mm | |

[Forward/Back Action]:

Specifies how the printer behaves when the [Move To Tearoff] is enabled.

| | Default | MODE 1: Normal |
|---|---------|-----------------------------------------------------------|
| Γ | Options | MODE 1: Normal, MODE 2: Short Cut Label, MODE 3: for RFID |

[Head Up Cut/Rewinder]:

Selects whether or not head-up cut is performed in the cut issue mode, or whether or not the rewinder is used.

The head-up function is available only to B-EX6T1-G/T (203dpi/305dpi).

| Default | OFF |
|---------|---------|
| Options | OFF, ON |

[Back Feed Speed]:

Selects the back feed speed.

| Default | Standard: 3ips |
|---------|----------------------------------|
| Options | Standard: 3ips, Low (2 inch/sec) |

[Peel Off] Group

[Peel Off STATUS]:

Selects whether or not a peel-off waiting status is generated and sent in the strip issue mode.

| Default | OFF | | _ | |
|---------|---------|--|---|--|
| Options | OFF, ON | | | |

[Pre Peel Off]:

Selects whether or not a pre-peel feed is performed in the strip issue mode before printing.

| Default | OFF | | |
|---------|---------|--|--|
| Options | OFF, ON | | |

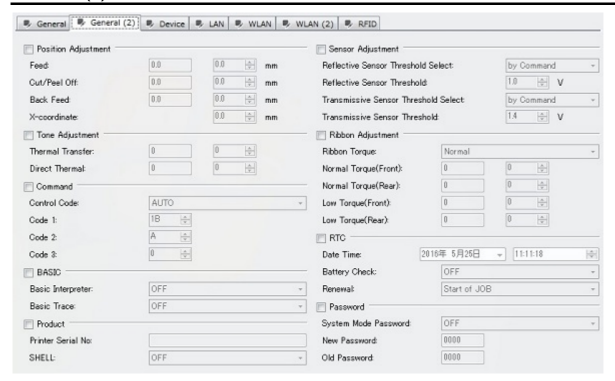
[XML] Group

[XML]:

Selects whether or not XML is enabled.

| Default | Standard |
|---------|---------------------------------------------------------------------------------------------------------|
| Options | OFF, Standard, Oracle, SAP, Standard (External memory), Oracle (External memory), SAP (External memory) |

General (2) Tab



[Position Adjustment] Group

[Feed]:

Sets a fine adjustment value for the stop position in units of 0.1 mm.

When the value is negative (-), the feed length becomes longer.

The fine adjustment value set by the Position Fine Adjust command [AX] is displayed in the left box. When the parameter is not retrieved, the value in the left box becomes zero (0).

| D (1) | 100 | \ / |
|---------|-------------------|-----|
| Default | 0.0 mm | |
| Range | -50.0 to +50.0 mm | |

[Cut/Peel Off]:

Sets a fine adjustment value for a cut (strip) position in units of 0.1 mm.

When the value is negative (-), the feed length to the cut (strip) position becomes longer.

The fine adjustment value set by the Position Fine Adjust command [AX] is displayed in the left box. When the parameter is not retrieved, the value in the left box becomes zero (0).

| Title the parameter is not removed, the value in the left box becomes 2010 (6). | |
|---------------------------------------------------------------------------------|-------------------|
| Default | 0.0 mm |
| Range | -50.0 to +50.0 mm |

[Back Feed]:

Sets a fine adjustment value for the back feed length in units of 0.1 mm.

When the value is negative (-), the back feed length becomes shorter.

The fine adjustment value set by the Position Fine Adjust command [AX] is displayed in the left box. When the parameter is not retrieved, the value in the left box becomes zero (0).

| Default | 0.0 mm |
|---------|-----------------|
| Range | -9.9 to +9.9 mm |

[X-coordinate]:

Sets a fine adjustment value to offset the print position perpendicular to the paper feed direction in units of 0.1 mm.

When the value is negative (-), the upper right reference coordinate shifts to the left from the zero point.

| Default | 0.0 mm |
|---------|-------------------|
| Range | -99.5 to +99.5 mm |

[Tone Adjustment] Group

[Thermal Transfer]:

Sets a fine adjustment value for print density in the thermal transfer print mode.

The fine adjustment value set by the Print Density Fine Adjust command [AY] is displayed in the left box.

When the parameter is not retrieved, the value in the left box becomes zero (0).

| Default | 0 |
|---------|------------|
| Range | -20 to +20 |

[Direct Thermal]:

Sets a fine adjustment value for print density in the direct thermal print mode.

The fine adjustment value set by the Print Density Fine Adjust command [AY] is displayed in the left box.

When the parameter is not retrieved, the value in the left box becomes zero (0).

| Default | 0 | . , |
|---------|------------|-----|
| Range | -20 to +20 | |

[Command] Group

[Control Code]:

Selects a control code used for command analysis.

| Default | AUTO |
|---------|---------------------------------------|
| Options | AUTO, [ESC] [LF] [NUL], { }, Manual |

[Code 1]:

When "Manual" is selected for the [Control Code], sets a code for the first byte in a HEX format. Enter two alphanumeric characters from "0" to "F".

Entries are not case-sensitive.

Two characters indicate one HEX character. (Example: "0" -> "30" or "A" -> "41")

| Default | 1B | | |
|---------|----------|--|--|
| Range | 20 to FF | | |

[Code 2]:

When "Manual" is selected for the [Control Code], sets a code for the second byte in a HEX format. Enter two alphanumeric characters from "0" to "F".

Entries are not case-sensitive.

Two characters indicate one HEX character. (Example: "0" -> "30" or "A" -> "41")

| Default | OA . | | , |
|---------|----------|--|---|
| Range | 20 to FF | | |

[Code 3]:

When "Manual" is selected for the [Control Code], sets a code for the third byte in a HEX format. Enter two alphanumeric characters from "0" to "F".

Entries are not case-sensitive.

Two characters indicate one HEX character. (Example: "0" -> "30" or "A" -> "41")

| Default | 00 |
|---------|----------|
| Range | 20 to FF |

[BASIC] Group

[Basic Interpreter]:

Selects whether or not the basic interpreter is enabled.

| Default | OFF |
|---------|---------|
| Options | OFF, ON |

[Basic Trace]:

Selects whether or not the basic trace is enabled.

| Default | OFF |
|---------|---------|
| Options | OFF, ON |

[Product] Group

[Printer Serial No.]:

The serial number specific to the printer is displayed.

This setting cannot be changed.

[SHELL]:

The status of the SHELL function is displayed.

This setting cannot be changed.

[Sensor] Group

[Reflective Sensor Threshold Select]:

Selects how to set the threshold for the reflective sensor.

| Default | by Command |
|---------|------------------------------|
| Options | Manual Threshold, by Command |

[Reflective Sensor Threshold]:

Sets a fine adjustment value for the threshold to the reflective sensor output in units of 0.1 V.

| Default | 1.0 V |
|---------|--------------|
| Range | 0.1 to 4.0 V |

[Transmissive Sensor Threshold Select]:

Selects how to set the threshold for the transmissive sensor.

| Colodo new to cot the threehold for the transmissive concer. | |
|--------------------------------------------------------------|------------------------------|
| Default | by Command |
| Options | Manual Threshold, by Command |

[Transmissive Sensor Threshold]: (Other than B-EX4T3-H)

Sets a fine adjustment value for the threshold to the transmissive sensor output in units of 0.1 V.

| Ooto a mio at | gacament value for the amountain to the hallenhouse content calpatin anne of our vi |
|---------------|-------------------------------------------------------------------------------------|
| Default | 1.4 V |
| Range | 0.1 to 4.0 V |

[Ribbon Adjustment] Group

[Ribbon Torque]:

Selects the ribbon torque

| Selects the hissori torque. | | |
|-----------------------------|-------------|--|
| Default | Normal | |
| Options | Normal, Low | |

[Normal Torque(Front)]:

Sets fine adjustment of the ribbon front motor voltage (torque).

This setting is used when Ribbon Torque is Normal.

The fine adjustment value set by the Ribbon Motor Drive Voltage Fine Adjust command [RM] is displayed in the left box.

When the parameter is not retrieved, the value in the left box becomes zero (0).

| which the parameter is not removed, the value in the left box becomes zero (o). | |
|---------------------------------------------------------------------------------|------------|
| Default | 0 |
| Range | -15 to +10 |

[Normal Torque(Rear)]:

Sets fine adjustment of the ribbon rear motor voltage (torque).

This setting is used when Ribbon Torque is Normal.

The fine adjustment value set by the Ribbon Motor Drive Voltage Fine Adjust command [RM] is displayed in the left box.

When the parameter is not retrieved, the value in the left box becomes zero (0).

| Default | 0 |
|---------|------------|
| Range | -15 to +10 |

[Low Torque(Front)]:

Sets fine adjustment of the ribbon front motor voltage (torque).

This setting is used when Ribbon Torque is Low.

The fine adjustment value set by the Ribbon Motor Drive Voltage Fine Adjust command [RM] is displayed in the left box.

When the parameter is not retrieved, the value in the left box becomes zero (0).

| Default | 0 | |
|---------|------------|--|
| Range | -15 to +10 | |

[Low Torque(Rear)]:

Sets fine adjustment of the ribbon rear motor voltage (torque).

This setting is used when Ribbon Torque is Low.

The fine adjustment value set by the Ribbon Motor Drive Voltage Fine Adjust command [RM] is displayed in the left box.

When the parameter is not retrieved, the value in the left box becomes zero (0).

| Default | 0 | . , |
|---------|------------|-----|
| Range | -15 to +10 | |

[RTC] Group

[Date Time]:

The current date and time programmed for the RTC module are displayed.

This setting cannot be changed.

[Battery Check]:

Selects whether to enable or disable the battery check function.

| Colocio irricator to chable of alcable the batter | | nor to oriable or alcable the batter, | on on tanouron |
|---------------------------------------------------|---------|---------------------------------------|----------------|
| | Default | OFF | |
| | Options | OFF, ON | |

[Renewal]:

Selects the timing when the date and time are updated during printing.

| Colocte and throng which the date and time are apacted during printing. | | |
|-------------------------------------------------------------------------|--------------------------|--|
| Default | Start of JOB | |
| Options | Start of JOB, Every Page | |

[Password] Group

[System Mode Password]:

Selects whether or not the password used for entering the SYSTEM mode is enabled.

To set this field, the old password is required.

When you enter an incorrect old password, you cannot change the password.

[New Password]:

Sets a password to be used for entering the SYSTEM mode.

To set the password, the old password is required.

When you enter an incorrect old password, you cannot change the password.

This field is effective only when the SYSTEM mode password is enabled.

Enter four characters from "0" to "F".

Entries are not case-sensitive.

Since passwords are security information, they are displayed with hidden characters except when they are being entered.

| 11107 0110 | 9 |
|------------|--------------|
| Default | 0000 |
| Range | 0000 to FFFF |

[Old Password]:

Enters the password currently set on the printer.

This password is set to cancel a password for entering the SYSTEM mode.

Enter four characters from "0" to "F".

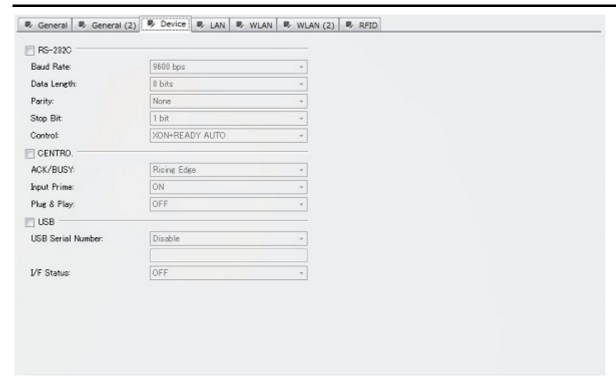
Entries are not case-sensitive.

Since passwords are security information, they are displayed with hidden characters except when they are being entered.

To enable the new password, enter "0000".

| Default | 0000 |
|---------|--------------|
| Range | 0000 to FFFF |

Device Tab



[RS-232C] Group

[Baud Rate]:

Sets a communication baud rate for the RS-232C port.

| Default | 9600 bps |
|---------|---------------------------------------------------------------|
| Options | 2400 bps, 4800bps, 9600 bps, 19200 bps, 38400 bps, 115200 bps |

[Data Length]:

Selects the data length for the RS-232C port.

| Science the data length for the NS 2020 port. | | |
|-----------------------------------------------|---------|----------------|
| | Default | 8 bits |
| | Options | 7 bits, 8 bits |

[Parity]:

Selects the parity checking to be used by the RS-232C.

| Default | JA: Even |
|---------|---------------------|
| | Other than JA: None |
| Options | None, Even, Odd |

[Stop Bit]:

Selects the stop bit length for the RS-232C port.

| Default | 1 bit |
|---------|---------------|
| Options | 1 bit, 2 bits |

[Control]:

Selects the method of the flow control to be used by the RS-232C port.

| | notified of the new control to be deed by the NO 2020 port. |
|---------|---------------------------------------------------------------------|
| Default | XON+READY AUTO |
| Options | XON+READY AUTO, XON/XOFF AUTO, READY/BUSY RTS, XON+XOFF, READY/BUSY |

[Centro.] Group

[ACK/BUSY]:

Selects the Centronics ACK/BUSY signal timing.

| Default | Rising Egge |
|---------|----------------------------|
| Options | Rising Egge, Trailing Edge |

[Input Prime]:

Selects whether or not a reset is performed when the Centronics nInit signal is ON.

| | Colocia initiation of field records performed initiation and colonia initiation of field initiation of fie | |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| Γ | Default | ON |
| | Options | OFF, ON |

[Plug & Play]:

Selects whether or not the plug-and-play function is active on the centronics port.

Plug & Play cannot be disabled for the USB interface.

| Default | OFF |
|---------|---------|
| Options | OFF, ON |

[USB] Group

[USB Serial Number]:

Selects whether or not USB serial numbers are enabled.

When the numbers are disabled, connection to the USB port is established.

Whenever the USB port is changed, printer driver installation is required.

When the numbers are enabled, connection to the displayed serial number is established.

Printer driver installation is required for each serial number.

| Default | OFF |
|---------|---------|
| Options | OFF, ON |

A serial number is a number specific to the printer.

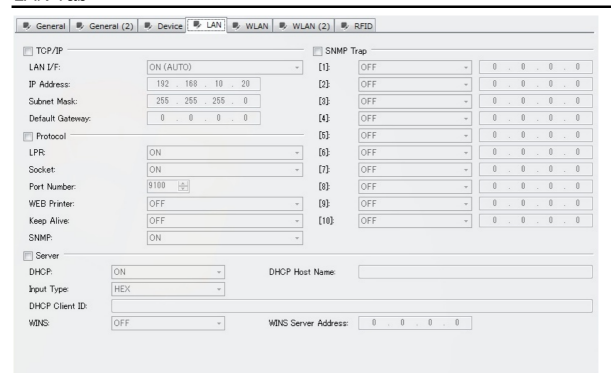
This setting cannot be changed.

[Auto Status Response]:

Selects whether to enable or disable the auto status response for the communication via USB.

| Default | OFF |
|---------|---------|
| Options | OFF, ON |

LAN Tab



[TCP/IP] Group

[LAN I/F]:

Selects whether to enable or disable the communication via wired LAN or wireless LAN.

| Default | ON (AUTO) |
|---------|---------------------------------------------------|
| Options | OFF, ON (AUTO), ON (Wired LAN), ON (Wireless LAN) |

[IP Address]:

Sets an IP address

| Sets and address. | |
|-------------------|----------------------------|
| Default | 192.168.10.20 |
| Range | 0.0.0.0 to 255.255.255.255 |

[Subnet Mask]:

Sets a subnet mask

| Octo a Subflict filadit: | | t mask. |
|--------------------------|---------|----------------------------|
| | Default | 255.255.255.0 |
| | Range | 0.0.0.0 to 255.255.255.255 |

[Default Gateway]:

Sets an address of the default gateway.

| | Octo an addit | ess of the deladit gateway. |
|--|---------------|-----------------------------|
| | Default | 0.0.0.0 |
| | Range | 0.0.0.0 to 255.255.255.255 |

[Protocol] Group

[LPR]:

Sets whether to enable or disable the communication via an LRP protocol.

| Default | ON |
|---------|---------|
| Options | OFF, ON |

[Socket]:

Sets whether to enable or disable the socket communication.

| Default | ON |
|---------|---------|
| Options | OFF, ON |

[Port Number]:

Sets a port number used for the socket communication.

| Default | 9100 |
|---------|------------|
| Range | 0 to 65535 |

[WEB Printer]:

Selects whether to enable or disable the Web server function.

| Default | OFF |
|---------|-------------------------------------------------|
| Options | OFF, ON (Internal Memory), ON (External Memory) |

[Keep Alive]:

Selects whether enable or disable the Keep Alive function.

| Default | OFF |
|---------|---------|
| Options | OFF, ON |

[SNMP]:

Selects whether to enable or disable the SNMP feature.

| Default | ON |
|---------|---------|
| Options | OFF, ON |

[SNMP Trap] Group

[1] [2] [3] [4] [5] [6] [7] [8] [9] [10]:

Selects whether to enable or disable the SNMP trap.

| Default | OFF |
|---------|--------------------------------------|
| Options | OFF, Error, Job End, Error & Job End |

When enabled, set the IP address of the terminals that monitors the SNMP trap.

When this parameter is set to other than "Disable", entry of an IP address becomes enabled.

When "Disable" is selected, the IP address returns to the default.

| Default | 0.0.0.0 |
|---------|------------------------|
| Range | 0.0.0.0 to 255.255.255 |

[Server] Group

[DHCP]:

Selects whether to enable or disable DHCP clients.

| Colocic Wileties to chaple of dicable Bires chiefte: | |
|------------------------------------------------------|---------|
| Default | ON |
| Options | OFF. ON |

[DHCP Host Name]:

Sets a host name.

When no name is entered, the printer's MAC address is used.

Use up to 32 alphanumeric characters to enter a name.

[DHCP Client ID]:

Sets a DHCP Client ID.

When "HEX" is selected for [Input Type], set the ID using up to 128 characters ranging from "0" to "F".

Enter two alphanumeric characters from "0" to "F".

Entries are not case-sensitive.

Two characters indicate one HEX character. (Example: "0" -> "30" or "A" -> "41")

Entering an odd number of characters results in an error.

When "ASCII" is selected for [Input Type], set the ID using up to 64 alphanumeric characters.

[Input Type]:

Selects a code used for entering a DHCP client ID.

When the code is changed, the DHCP client ID currently set is cleared.

| | are to entantige at, and a recommend a contracting contracting |
|---------|----------------------------------------------------------------|
| Default | HEX |
| Options | HEX, ASCII |

[WINS]:

Selects whether to enable or disable the WINS protocol.

When "ON (STATIC)" is selected, [WINS Server Address] is used.

When "ON (DHCP)" is selected, [DHCP] is used.

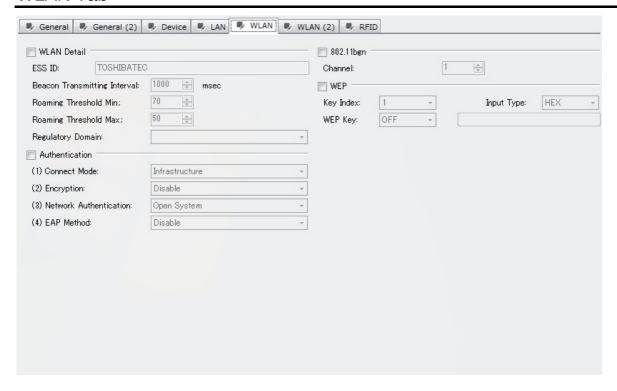
| | - / |
|---------|-----------------------------|
| Default | OFF |
| Options | OFF, ON (STATIC), ON (DHCP) |

[WINS Server Address]:

Sets the IP address of the WINS server.

| Colo the hi dadress of the White Server. | |
|------------------------------------------|----------------------------|
| Default | 0.0.0.0 |
| Range | 0.0.0.0 to 255.255.255.255 |

WLAN Tab



[WLAN Detail] Group

[ESS ID]:

Sets an ESS ID, using up to 32 alphanumeric characters.

| Default | TOSHIBATEC | |
|---------|------------|--|
|---------|------------|--|

[Beacon Transmitting Interval]:

Selects an interval between transmissions to the beacon.

| Default | 100 msec |
|---------|-----------------|
| Range | 50 to 1500 msec |

[Roaming Threshold Min.]:

Selects a threshold of roaming sensitivity (lower limit).

| Default | 89 |
|---------|---------|
| Range | 0 to 99 |

[Roaming Threshold Max.]:

Selects a threshold of roaming sensitivity (upper limit).

| | to the state of th |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Default | 60 |
| Range | 0 to 99 |

[Regulatory Domain]:

The country code is displayed.

This setting cannot be changed.

[Authentication] Group

[(1) Connection Mode]:

Selects the connection mode.

| Default | Infrastructure |
|---------|-------------------------|
| Options | AP Mode, Infrastructure |

[(2) Encryption]:

Selects the encryption scheme.

Displayed options depend on the [(1) Connection Mode] settings.

| | <u> </u> |
|---------|---------------|
| Default | Disable |
| Options | Disable WEP40 |

[(3) Network Authentication]:

Selects the network authentication system.

Displayed options depend on the [(1) Connection Mode] and [(2) Encryption] settings.

| Default | Open System | | | | | |
|-----------|-----------------|---|------|--------------|----------------|-----------------|
| Options | • | | Key, | WPA-Personal | WPA2-Personal, | WPA-EnterPrise, |
| - - - | WPA2-Enterprise | 9 | | | | |

[(4) EAP Method]:

Selects the EAP method.

Displayed options depend on the [(1) Connection Mode], [(2) Encryption] and [(3) Network Authentication] settings.

| | jg-: |
|---------|--------------------------------------------------------------------|
| Default | Disable |
| Options | Disable, EAP-TLS, EAP-TTLS, EAP-FAST MSCHAPV2, EAP-FAST GTC, PEAP |
| Options | MSCHAPV2, PEAP MSCHAPV2(w/o Cert.), PEAP GTC, PEAP GTC(w/o Cert.), |

< Authentication System Settings >

| (1) Connection Mode | (2) Encryption | (3) Network Authentication | (4) EAP Method |
|---------------------|----------------|----------------------------|---------------------|
| AP Mode | Disable | Open System | Disable |
| | WEP40 | Open System | Disable |
| | WEP40 | Shared Key | Disable |
| | Disable | WPA-Personal | Disable |
| | Disable | WPA2-Personal | Disable |
| Infrastructure | Disable | Open System | Disable |
| | WEP40 | Open System | Disable |
| | WEP40 | Shared Key | Disable |
| | Disable | WPA-Personal | Disable |
| | Disable | WPA2-Personal | Disable |
| | Disable | WPA-Enterprise | EAP-TLS |
| | Disable | WPA-Enterprise | EAP-TTLS |
| | Disable | WPA-Enterprise | EAP-FAST MSCHAPV2 |
| | Disable | WPA-Enterprise | EAP-FAST GTC |
| | Disable | WPA-Enterprise | PEAP MSCHAPV2(w/o |
| | | | Cert.) |
| | Disable | WPA-Enterprise | PEAP MSCHAPV2 |
| | Disable | WPA-Enterprise | PEAP GTC(w/o Cert.) |
| | Disable | WPA-Enterprise | PEAP GTC |
| | Disable | WPA2-Enterprise | EAP-TLS |
| | Disable | WPA2-Enterprise | EAP-TTLS |
| | Disable | WPA2-Enterprise | EAP-FAST MSCHAPV2 |
| | Disable | WPA2-Enterprise | EAP-FAST GTC |
| | Disable | WPA2-Enterprise | PEAP MSCHAPV2(w/o |
| | | | Cert.) |
| | Disable | WPA2-Enterprise | PEAP MSCHAPV2 |
| | Disable | WPA2-Enterprise | PEAP GTC(w/o Cert.) |
| | Disable | WPA2-Enterprise | PEAP GTC |

[802.11bgn] Group

[Channel]:

Sets a channel for IEEE 802.11b/g/n.

The printer corrects channels that cannot be used due to country code settings.

| | The state of the s |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Default | 0 |
| Range | 0 to 14 |

[WEP] Group

[Default Key]:

Sets a WEP key used by default.

| OCIO U VILI | ncy about by actuals. |
|-------------|-----------------------|
| Default | 1 |
| Range | 1 to 4 |

[Input Type]:

Selects the code for entering a WEP key.

When the code is changed, the WEP key is cleared.

| Thier are edge to changed, are their key to decared. | | |
|------------------------------------------------------|---------|------------|
| | Default | HEX |
| | Options | HEX, ASCII |

[WEP Key]:

Sets the WEP key used for encrypting the authentication system.

Select the WEP key size and enter the WEP key.

When the WEP key size is changed, the WEP key is cleared.

<40 bits>

When the HEX mode is used for entries, use ten characters from "0" to "F".

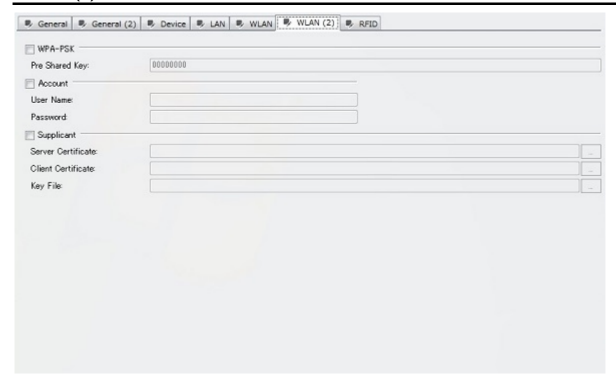
Entries are not case-sensitive.

When the ASCII mode is used for entries, use five alphanumeric characters.

Since WEP keys are security information, they are displayed with hidden characters except when they are being entered.

| Default | Disable |
|---------|----------------------------|
| Options | Disable, 40 bits (64 bits) |

WLAN (2) Tab



[WPA-PSK] Group

[Pre Shared Key]:

Sets a key to be used for WPA encryption in network authentication, using 8 to 64 alphanumeric characters.

Since the key is security information, it is displayed with hidden characters except when it is being entered.

Default 00000000

[Account] Group

[User Name]:

Sets a username to authenticate the supplicant.

Use up to 32 alphanumeric characters.

[Password]:

Sets a password to authenticate the supplicant.

Use up to 32 alphanumeric characters.

Since the password is security information, it is displayed with hidden characters except when it is being entered.

[Supplicant] Group

[Server Certificate]:

Sets an absolute path to the server certificate file to be transmitted.

The button is used to select the path on the file selection screen.

When no path is entered, data transmission is not performed.

When entering a path to a blank file without data, you can disable the current settings.

Setting a non-existent file results in an error.

[Client Certificate]:

Sets an absolute path to the client certificate file to be transmitted.

The button is used to select a path on the file selection screen.

When no path is entered, data transmission is not performed.

When entering a path to a blank file without data, you can disable the current settings. Setting a non-existent file results in an error.

[Key File]:

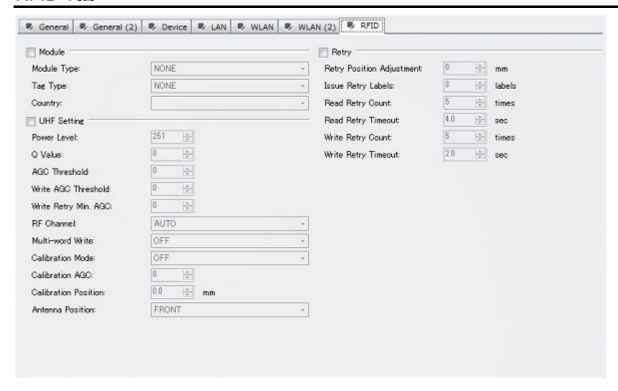
Sets an absolute path to the key file for client certificate to be transmitted.

The button is used to select a path on the file selection screen.

When no path is entered, data transmission is not performed.

When entering a path to a blank file without data, you can disable the current settings. Setting a non-existent file results in an error.

RFID Tab



[Module] Group

[Module Type]:

Sets the RFID module type installed in the printer.

| Default | NONE |
|---------|-------------------------------------------------|
| Options | NONE, HF Band(H1), HF Band(H2), UHF Band(U2/U4) |

[Tag Type]:

Selects the RFID tag type.

The displayed options differ depending on the RFID module type.

| Default | NONE |
|---------|---------------------------------------------------------------------------|
| | None: NONE, I-Code, Tag-It, C220, IOS15693, C210, C240, C320, EPC C1 Gen2 |
| | H1: NONE, I-Code, Tag-It, C220, IOS15693, C210, C240, C320 |
| Options | H2: NONE, IOS15693 |
| | U2/U4: NONE, EPC C1 Gen2 |
| | U4: NONE, EPC C1 Gen2 |

[Country]:

The country where the RFID module can be used is displayed.

This setting cannot be changed.

Displayed country may be incorrect.

This symptom will be corrected by a future firmware upgrading.

[UHF] Group

[Power Level]:

Sets the power output level for the UHF band.

| Default | 251 |
|---------|----------|
| Range | 0 to 255 |

[Q Value]:

Sets the sensitivity for detecting RFID tags.

| 0010 1110 0011 | the deficitivity for detecting it is tage: | |
|----------------|--------------------------------------------|--|
| Default | 0 | |
| Range | 0 to 15 | |

[AGC Threshold]:

Sets the threshold value used to determine an RFID tag is defective or not.

| Default | 0 |
|---------|---------|
| Range | 0 to 15 |

[Write AGC Threshold]:

Sets the threshold value used to determine whether or not to write data to RFID tags.

| Default | 0 |
|---------|---------|
| Range | 0 to 15 |

[Write Retry Min. AGC]:

Sets the lower limit value used to determine whether or not to retry data write.

| Default | 0 |
|---------|---------|
| Range | 0 to 15 |

[RF Channel]:

Sets a channel used for data write.

| Default | AUTO |
|---------|------------------------------------------------|
| Options | AUTO, 2 CH, 3 CH, 4 CH, 5 CH, 6 CH, 7 CH, 8 CH |

[Multi-word Write]:

Selects whether to enable or disable the multi-word write function for Gen2-compatible Hibiki tag. When this function is used, the data write efficiency is increased.

| Times and talleting acces, and data time continuity to merculous. | | ionori io diood, tilo diata mitto omolorio, io molodoodi |
|-------------------------------------------------------------------|---------|----------------------------------------------------------|
| | Default | OFF |
| | Options | OFF, ON |

[Calibration Mode]:

Selects whether or not an RFID calibration is performed.

| Default | OFF |
|---------|---------|
| Options | OFF, ON |

[Calibration AGC]:

Sets an AGC value for the optimum RFID tag write/read position.

| | raide iei ine epiniani in iz iag inite/read peentein |
|---------|------------------------------------------------------|
| Default | 0 |
| Options | 0 to 15 |

[Calibration Position]:

Sets a distance from the home position to the optimum RFID tag write/read position.

| grand or an annual results from the product of the | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Default | 0 |
| Options | -999.9 to 999.9 mm |

[Antenna Position]:

Selects the actual RF antenna position.

This setting is required for properly performing an RFID calibration.

| This setting is required for properly performing all the ballstation: | | o required for property performing arriving campitation: |
|-----------------------------------------------------------------------|---------|----------------------------------------------------------|
| | Default | FRONT |
| | Options | FRONT, CENTER, REAR |

[Retry] Group

[Retry Position Adjustment]:

Sets the amount the printer feeds the RFID label forward or backward to retry data write.

| | Take the prince to the first in the second and the transfer and the second and th |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Default | 0 mm |
| Range | -99 to 99 mm |

[Issue Retry Labels]:

Sets the number of RFID labels to be issued for retry.

| | Default | 3 labels |
|--|---------|-----------------|
| | Range | 0 to 255 labels |

[Read Retry Count]:

Sets the max. number of times reading one RFID tag is retried.

| Default | 5 times |
|---------|----------------|
| Range | 0 to 255 times |

[Read Retry Timeout]:

Sets the timeout value for retry to read one RFID tag.

| cole are arrived talde for really to read one talls tag. | |
|----------------------------------------------------------|----------------|
| Default | 4.0 sec |
| Range | 0.0 to 9.9 sec |

[Write Retry Count]:

Sets the number of times writing data to one RFID tag is retried.

| Cote the number of times writing data to one fit ib tag to retried: | | |
|---------------------------------------------------------------------|----------------|--|
| Default | 5 times | |
| Range | 0 to 255 times | |

[Write Retry Timeout]:

Sets the timeout value for retry to write data to one RFID tag.

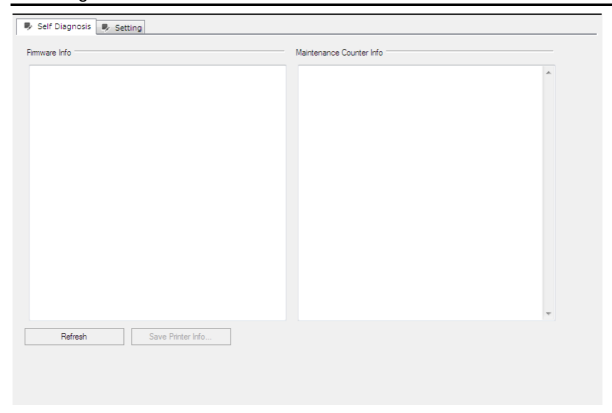
| este tile tilleett value iel ieti ji te iiitte data te elle i ti iz tag. | |
|--------------------------------------------------------------------------|----------------|
| Default | 2.0 sec |
| Range | 0.0 to 9.9 sec |

Maintenance

The Maintenance menu enables the self-diagnosis and memory management.

When the [Maintenance] icon on the menu icon area is clicked, the [Maintenance] screen is displayed.

Self Diagnosis Tab



[Firmware Info]

Printer firmware information is displayed.

Refreshing the display causes the latest data to be shown.

[Maintenance Counter Info]

The maintenance counter values are displayed.

Refreshing the display or performing a maintenance counter clear causes the latest data to be shown.

[Refresh]

Current printer information is obtained, and the displayed maintenance counter, firmware information and maintenance counter Information are updated.

When this button is clicked, the processing starts.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

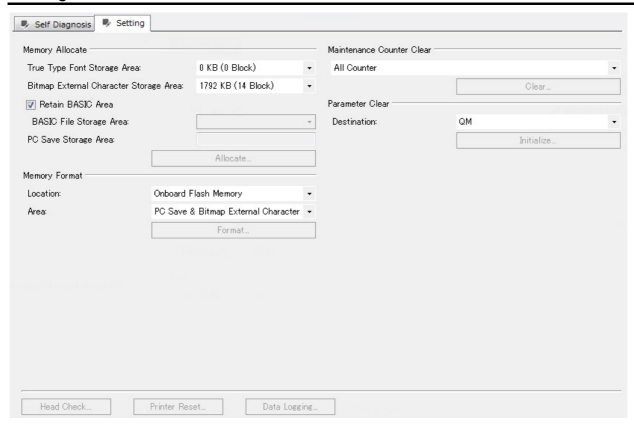
[Save Printer Info...]

Retrieved dialog information and contents of the maintenance counter will be saved as one file.

On clicking, it will display the File selection screen. Enter a file name and click this to save the file.

On successful retrieval of information from the printer, the button gets enabled.

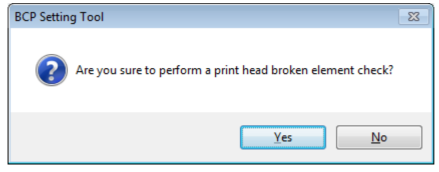
Setting Tab



[Head Check...]

A print head broken element check is performed.

When this button is clicked, the following confirmation message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

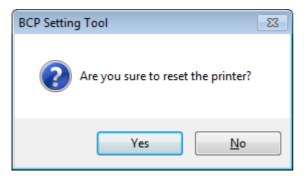
This function is executed only when the printer is in TPCL or TPCL1 mode and idle state.

If a broken element is detected, the printer results in an error after the head check finished. Clicking [Printer Reset] restores the printer to the idle state.

[Printer Reset...]

The printer is reset.

When this button is clicked, the following confirmation message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

A reset will be executed regardless of the printer status.

However, the printer reset may not succeed depending on the printer status.

[Data Logging...]

The print log is obtained from the printer, and saved in a file.

When this button is clicked, the file selection screen is displayed. Select a file where the print log is stored, click [Save], then the processing is started.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

The print log is used for examining the commands when an error occurred.

[Maintenance Counter Clear]

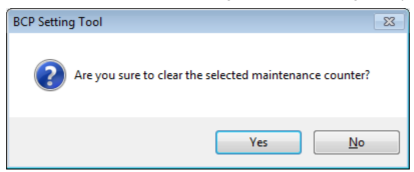
Selects the option to clear maintenance counter.

| Default | All Counter |
|---------|------------------------------------------------------------------------------------|
| Options | All Counter, Feed Distance (FEED), Print Distance (PRINT), Cut Count (Cut), Others |
| Options | (other than FEED, PRINT, CUT) |

[Clear...]

Selected maintenance counter is cleared to zero.

When this button is clicked, the following confirmation message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

The maintenance counter data display is updated after the maintenance counter clear is completed. This function is executed only when the printer is in the online mode and in the idle state.

[Parameter Clear]

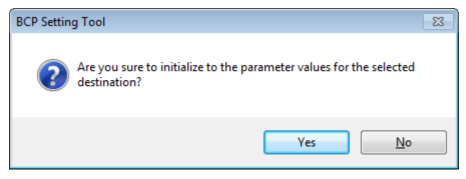
[Destination]

Selects the destination used after the parameter clear is performed.

| Default | QM |
|---------|------------|
| Options | QM, JA, CN |

[Initialize...]

A RAM clear is performed to initialize to the parameter setting values for the selected destination. When this button is clicked, the following confirmation message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

The parameter setting data display is updated after the parameter clear is completed.

This function is executed only when the printer is in the online mode and in the idle state.

[Memory Allocate]

The specified size of onboard flash memory is allocated to each storage area.

The sum of the memory size for each storage area shall be equal to the total onboard memory size.

If they do not match, the printer automatically adjusts the size.

Priority of allocation: True Type Font > Bitmap External Character > BASIC File > PC Save

[True Type Font Storage Area]

Sets the area size for storing TrueType fonts.

| Default | 0 KB |
|---------|----------------------------------|
| Options | 0 to 3072 KB (in units of 128KB) |

[Bitmap External Character Storage Area]

Sets the area size for storing bitmap external characters.

| Sets the area size for storing bitmap external characters. | |
|------------------------------------------------------------|-----------------------------------|
| Default | 1792 KB |
| Options | 0 to 3072 KB (in units of 128 KB) |

[Retain BASIC Area]

Selected: The BASIC file storage area size and the data stored in this area will not be

changed. (Stored files are not deleted.)

Not selected: The [BASIC file registration area] can be selected and allocated with the selected

size.

[BASIC File Storage Area]

Sets the area size for storing the BASIC program.

| boto the area size for stering the Britere program: | |
|-----------------------------------------------------|----------------------------------|
| Default | 0 KB |
| Options | 0 to 3072 KB (in units of 128KB) |

[PC Save Storage Area]

The storage area size for printer commands is displayed.

After the memory is allocated to the above three, the rest of the memory is automatically allocated to the PC Save storage area.

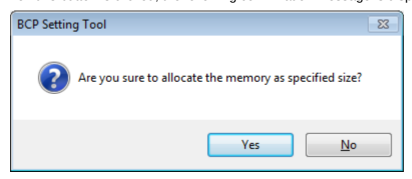
It is required to adjust the storage area size for True type fonts, bitmap external characters and BASIC files so that the PC Save storage area size does not become a negative value.

When [Retain BASIC Area] is selected, no memory size is displayed.

[Allocate...]

The specified size of memory is allocated to each storage area.

When this button is clicked, the following confirmation message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

This function is executed only when the printer is in the online mode and in the idle state.

This Product waits for the end of memory allocation after sending a Storage Area Allocate command to the printer.

A memory allocation causes the existing data to be deleted even if the allocated memory size is unchanged.

[Memory Format]

Currently stored data in the specified memory are deleted.

[Location]

Selects the memory to be formatted.

| Default | Onboard Flash Memory |
|---------|----------------------------------|
| Options | Onboard Flash Memory, USB Memory |

[Area]

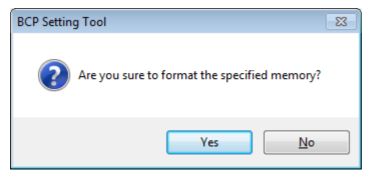
Selects the area to be formatted.

| Default | PC Save & Bitmap External Character |
|---------|-------------------------------------------------------------------------|
| Options | PC Save & Bitmap External Character, PC Save, Bitmap External Character |

[Format...]

The specified range of the specified memory is formatted.

When this button is clicked, the following message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

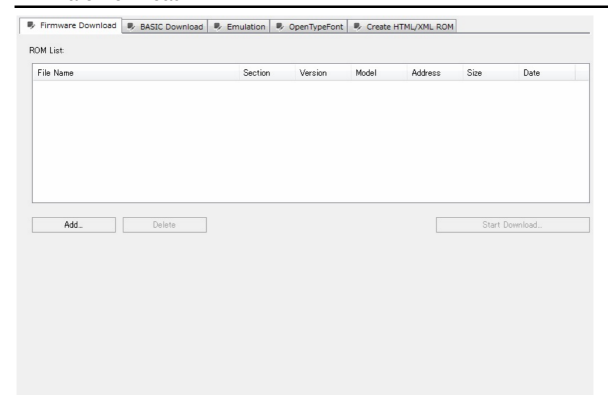
This function is executed only when the printer is in the TPCL or TPCL1 mode and in the idle state. This Product waits for the end of memory format after sending a Flash Memory Format command to the printer.

Download

The Download menu enables downloading the printer firmware program.

When the [Download] icon on the menu icon area is clicked, the [Download] screen is displayed.

Firmware Download



Be sure to avoid the environment where a power failure may occur in the middle of the downloading.

If a power failure occurs during a firmware updating, the printer may not start up.

Even when the printer can normally start up, download the firmware again.

If cannot, please contact TOSHIBA TEC sales representative.

[ROM List]

ROM files of the firmware to be downloaded to the printer are displayed.

No file has been displayed as default.

ROM files are listed by the program section, rather than in a chronological order. The program sections are sorted in the order of BOOT, MAIN, C/G, XML, HTML, KANJI, CHINESE and WLAN FW.

Downloading is performed from the top of the list.

When a ROM file is selected, the firmware information is displayed under the list.

[Add...]

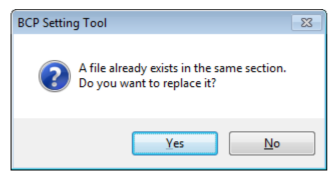
Specified ROM files are added to [ROM List].

When this button is clicked, the file selection screen appears. Choose a ROM file and click [Open]. Then this ROM file is added to [ROM List].

If the specified file is not a ROM file, or if the specified ROM file is not for the printer model selected for this Product, an error message will be displayed.

Up to four ROM files can be added.

One file per program section is accepted. In the case the second file is chosen for a program section, the following confirmation message is displayed.



When [Yes] is clicked, the existing file is replaced. When [No] is clicked, the processing is canceled.

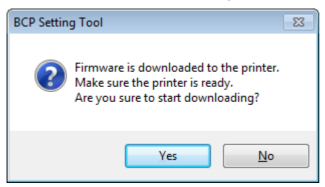
[Delete]

When this button is clicked, selected ROM files in [ROM List] are deleted. This button becomes active when a ROM file is selected in [ROM List].

[Start Download...]

The ROM files in [ROM List] are downloaded to the printer.

When this button is clicked, the following confirmation message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When reading the ROM file or creating download data failed, an error message will be displayed.

When Multi LAN is selected for the interface, the [Printer List] screen is displayed to allow choosing the printers to which the files are downloaded.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

This function is executed only when the printer is in the online mode and in the idle state.

When no file is listed in [ROM List], this button is grayed out.

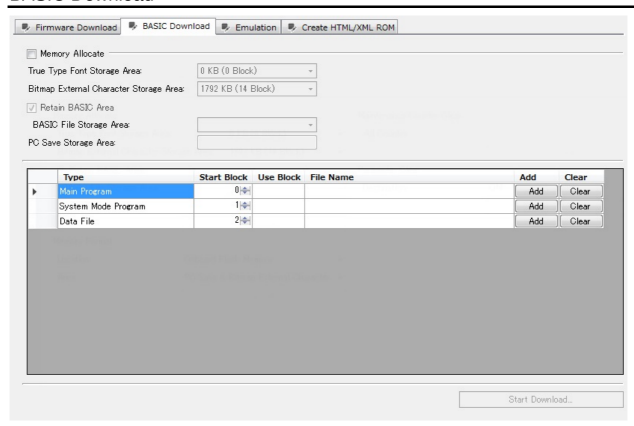
After the ROM files are sent to the printer, this Product waits for the end of the printer update.

Regarding the Main and Boot programs, whether or not the firmware version has been updated is confirmed at the completion of the download.

When multiple files are downloaded, the processing is repeated one by one.

The printer firmware is replaced with the specified ROM files regardless of the current printer version.

BASIC Download



Be sure to avoid the environment where a power failure may occur in the middle of the downloading. If a power failure occurs during a downloading, retry the operation.

[Memory Allocate]

Selects whether or not an on-board flash memory is divided and allocated to different types of data.

The checkbox has not been checked as default.

When checked, the memory allocation is enabled.

The specified memory size of an on-board flash memory is allocated to each storage area when downloading is executed.

The sum of the memory size for each storage area shall be equal to the total onboard memory size. If they do not match, the printer automatically adjusts the size.

Priority of allocation: Bitmap External Character > BASIC File > Form > Graphic > PC Save

[True Type Font Storage Area]

Set the area size for storing TrueType fonts.

| Default | 0 KB |
|---------|----------------------------------|
| Options | 0 to 3072 KB (in units of 128KB) |

[Bitmap External Character Storage Area]

Sets the area size for storing bitmap external characters.

| | to the time of the training tr | |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Default | 1792 KB | |
| Options | 0 to 3072 KB (in units of 128KB) | |

[Retain BASIC Area]

Selected: The BASIC file storage area size and the data stored in this area will not be

changed. (Stored files are not deleted.)

Not selected: The [BASIC file registration area] can be selected and allocated with the selected

size.

[BASIC File Storage Area]

Sets the area size for storing the BASIC program.

| Default | 512 KB |
|---------|----------------------------------|
| Options | 0 to 3072 KB (in units of 128KB) |

[PC Save Storage Area]

The storage area size for printer commands is displayed.

After the memory is allocated to the above three, the rest of the memory is automatically allocated to the PC Save storage area.

It is required to adjust the storage area size for bitmap external characters, BASIC files, Form and Graphic so that the PC Save storage area size does not become a negative value.

When [Retain BASIC Area] is selected, no memory size is displayed.

[BASIC Main Program]

Selects whether or not to download the BASIC main program.

The checkbox has not been checked as default.

When checked, the starting block and the program file can be selected.

The specified file is downloaded to the specified block of the printer memory.

Starting block

Specifies the area where the program is stored.

Set a value so that the area does not overlap the other blocks.

| Default | 0 |
|---------|---------|
| Range | 0 to 23 |

Program file

Click [Add] to open the file selection screen. Select a BASIC main program, click [Open], then the full path of the file is displayed.

[BASIC Main Program] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[BASIC System Mode Program]

Selects whether or not to download the BASIC system mode program.

The checkbox has not been checked as default.

When checked, the starting block and the program file can be selected.

The specified file is downloaded to the specified block of the printer memory.

Starting block

Specifies the area where the program is stored.

Set a value so that the area does not overlap the other blocks.

| Default | 1 |
|---------|---------|
| Range | 0 to 23 |

Program file

Click [Add] to open the file selection screen. Select a BASIC system mode program, click [Open], then the full path of the file is displayed.

[BASIC System Mode Program] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[BASIC Data File]

Selects whether or not to download the BASIC data file.

The checkbox has not been checked as default.

When checked, the starting block and data file setting become editable.

The specified file is downloaded to the specified block of the printer memory.

Starting block

Specifies the area where the program is stored.

Set a value so that the area does not overlap the other blocks.

| | or mar me area area mererenap me emer breener |
|---------|-----------------------------------------------|
| Default | 2 |
| Range | 0 to 23 |

Data file

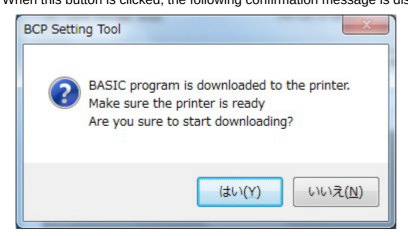
Click [Add] to open the file selection screen. Select a BASIC data file, click [Open], then the full path of the file is displayed.

[BASIC Data File] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[Start Download...]

Download of the effective programs or update of parameter settings is executed. When this button is clicked, the following confirmation message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

This function is executed only when the printer is in the online mode and in the idle state.

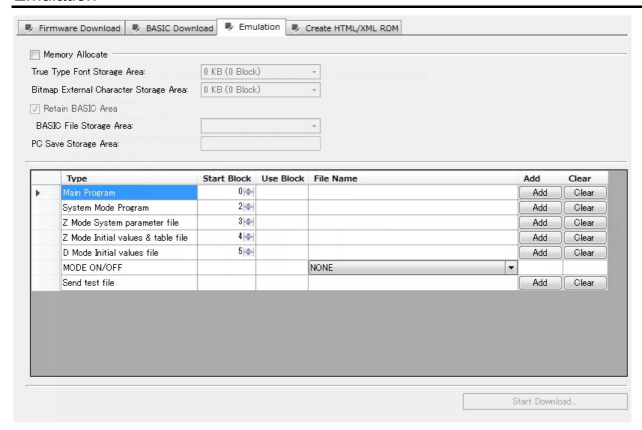
This button is grayed out unless the above settings are properly configured.

After the program or data is sent to the printer, this Product waits for the end of the printer update.

When multiple BASIC files are effective, the processing is executed from the top, one by one.

Download of the program or update of parameter settings are performed regardless of the current printer program.

Emulation



Be sure to avoid the environment where a power failure may occur in the middle of the downloading. If a power failure occurs during a downloading, retry the operation.

[Memory Allocate]

Selects whether or not an on-board flash memory is divided and allocated to different types of data.

The checkbox has not been checked as default.

When checked, the memory allocation is enabled.

The specified memory size of an on-board flash memory is allocated to each storage area when downloading is executed.

The sum of the memory size for each storage area shall be equal to the total onboard memory size.

If they do not match, the printer automatically adjusts the size.

Priority of allocation: TrueType Font > Bitmap External Character > BASIC File > PC Save

[True Type Font Storage Area]

Sets the area size for storing TrueType fonts.

| | 2010 till died 0:20 for ottornig fract) po formor | |
|---------|---------------------------------------------------|--|
| Default | 0 KB | |
| Options | 0 to 3072 KB (in units of 128KB) | |

[Bitmap External Character Storage Area]

Sets the area size for storing bitmap external characters.

| Default | 1792 KB |
|---------|----------------------------------|
| Options | 0 to 3072 KB (in units of 128KB) |

[Retain BASIC Area]

Selected: The BASIC file storage area size and the data stored in this area will not be

changed. (Stored files are not deleted.)

Not selected: The [BASIC file registration area] can be selected and allocated with the selected

size.

[BASIC File Storage Area]

Sets the area size for storing the BASIC program.

Set 768KB (6 blocks) or more.

| Default | 768 KB |
|---------|----------------------------------|
| Options | 0 to 3072 KB (in units of 128KB) |

[PC Save Storage Area]

The storage area size for printer commands is displayed.

After the memory is allocated to the above three, the rest of the memory is automatically allocated to the PC Save storage area.

It is required to adjust the storage area size for True type fonts, bitmap external characters and BASIC files so that the PC Save storage area size does not become a negative value.

When [Retain BASIC Area] is selected, no memory size is displayed.

[BASIC Main Program]

Selects whether or not to download the BASIC main program.

The checkbox has not been checked as default.

When checked, the starting block and the program file can be selected.

The specified file is downloaded to the specified block of the printer memory.

Starting block

Specifies the area where the program is stored.

Set a value so that the area does not overlap the other blocks.

| Default | 0 |
|---------|---------|
| Range | 0 to 23 |

Program file

Click [Add] to open the file selection screen. Select a BASIC main program, click [Open], then the full path of the file is displayed.

[BASIC Main Program] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[BASIC System Mode Program]

Selects whether or not to download the BASIC system mode program.

The checkbox has not been checked as default.

When checked, the starting block and the program file can be selected.

The specified file is downloaded to the specified block of the printer memory.

Starting block

Specifies the area where the program is stored.

Set a value so that the area does not overlap the other blocks.

| Default | 2 | |
|---------|---------|--|
| Range | 0 to 23 | |

Program file

Click [Add] to open the file selection screen. Select a BASIC system mode program, click [Open], then the full path of the file is displayed.

The [BASIC System Mode Program] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[Z Mode System parameter file]

Select whether or not to download the BASIC data file.

The system parameter file is downloaded to the specified block of the printer memory.

Starting block

Specify the area where the program is stored.

Set a value so that the area does not overlap the other blocks.

| [| Default | 3 |
|---|---------|---------|
| F | Range | 0 to 23 |

Data file

Click the Add button to open the file selection screen. Select a BASIC data file, click [Open], then the full path of the file is displayed.

The [System parameter file] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[Z Mode Initial values & table file]

Select whether or not to download the BASIC data file.

The Initial values & table file is downloaded to the specified block of the printer memory.

Starting block

Specify the area where the program is stored.

Set a value so that the area does not overlap the other blocks.

| Default | 4 | |
|---------|---------|--|
| Range | 0 to 23 | |

Data file

Click the Add button to open the file selection screen. Select a BASIC data file, click [Open], then the full path of the file is displayed.

The [Initial values & table file] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[D Mode Initial values file]

Select whether or not to download the BASIC data file.

The Initial values & table file is downloaded to the specified block of the printer memory.

Starting block

Specify the area where the program is stored.

Set a value so that the area does not overlap the other blocks.

| Default | 5 |
|---------|---------|
| Range | 0 to 23 |

Data file

Click the Add button to open the file selection screen. Select a BASIC data file, click [Open], then the full path of the file is displayed.

The [Initial values file] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[MODE ON/OFF]

Select whether or not to sends the emulation ON/OFF command.

[Send test file]

A specified file is sent to the printer in binary format.

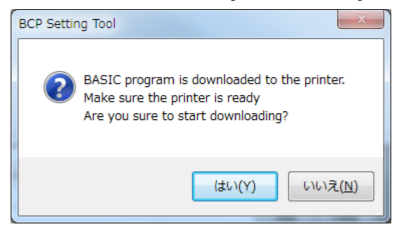
Click the Add button to open the file selection screen. Select a data file, click [Open], then the full path of the file is displayed.

The [Send test file] does not become effective unless a file is selected.

When reading a file or creating download data failed, the error message is displayed.

[Start Download...]

Download of the effective programs or update of parameter settings is executed. When this button is clicked, the following confirmation message is displayed.



When [Yes] is clicked, the processing starts.

When [No] is clicked, the processing is canceled.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

This function is executed only when the printer is in the online mode and in the idle state.

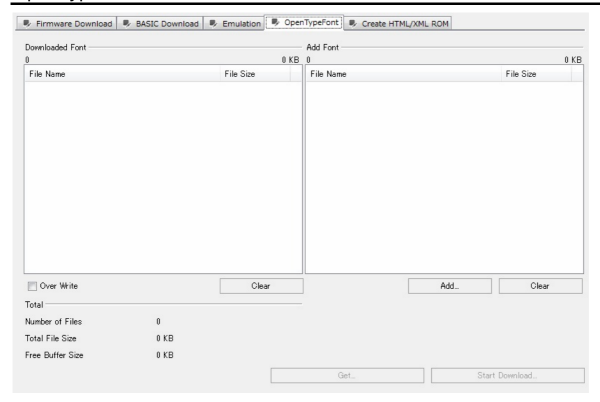
This button is grayed out unless the above settings are properly configured.

After the program or data are sent to the printer, this Product waits for the end of the printer update.

When multiple BASIC files are effective, the processing is executed from the top, one by one.

Download of the program or update of parameter settings are performed regardless of the current printer program.

OpenTypeFont Download



[Installed Font]

The list of downloaded fonts in printer will be displayed.

To list the fonts download in a printer, click [Get].

[Clear]

Clears the downloaded fonts from the list.

The fonts downloaded in the printer will not be deleted even if this button is clicked.

[Add Font]

Truetype font and Opentype font to be added will be displayed.

[Add]

Adds OpenTypeFont or TrueTypeFont to the Add Font list.

When [Add] is clicked, a file selection dialog box is displayed.

Only a file with the extension "*.otf" or *ttf" can be selected.

The fonts, which have the same name as the ones already listed in [Installed Font] and [Add Font], cannot be added.

[Clear]

Clears the list displayed in [Add Font].

[Over Write]

Deletes the fonts downloaded in the printer and overwrites the fonts newly added.

Note that all downloaded fonts will be deleted.

When [Over Write] is enabled, it is possible to download font files simultaneously through multiple interfaces.

* Tips: The pre-downloaded fonts at the factory shipment will not be deleted.

[Get...]

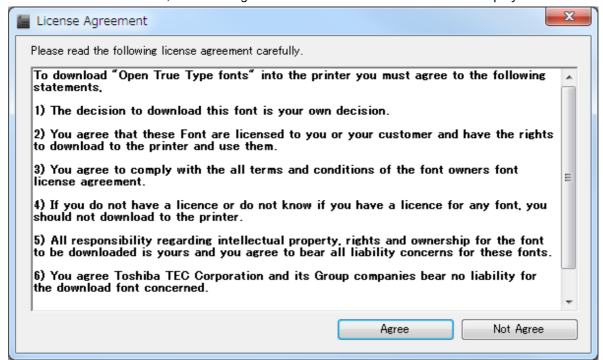
Obtains the font information from a printer.

[Start Download...]

Downloads the font files added to the [Add Font] list.

If a printer is not connected or multiple interfaces are set, will be disabled.

When this button is clicked, the following screen on license confirmation will be displayed.



When [I Agree] is clicked, download starts.

When [Not Agree] is clicked, download is canceled.

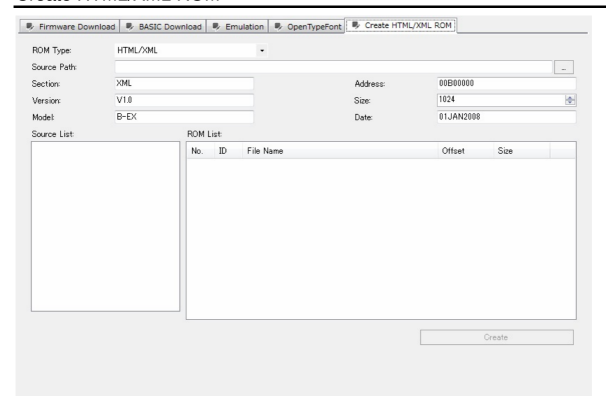
When download starts, the progress bar is displayed. When download is completed, the completion screen is displayed.

This function is executed only when the printer is in the online mode and in the idle state.

This button is grayed out unless the above settings are properly configured.

After the program is sent to the printer, this Product waits for the end of the downloading to the printer. When multiple files are added, the processing is executed from the top, one by one.

Create HTML/XML ROM



[ROM Type]

Selects a ROM file type to be created.

The "Load Address" and "Size" differ depending on the ROM file type.

| the lead reduced and electronic depending on the remine type. | |
|---------------------------------------------------------------|----------|
| Default | HTML/XML |
| Options | HTML/XML |

[Source Path]

Specifies the location where the HTML/XML files are stored.

Click the button to display the folder selection screen. Select the folder where HTML/XML files are stored, click [OK]. The full path of the file is displayed.

When "HTML/XML" is set for [ROM Type], the source files in the specified folder are displayed in [Source List].

If there is no file in the specified folder, an error message will appear. A blank file or a file with the name including 24 characters or more is excluded.

[Section]

Specifies the section information for the HTML/XML ROM.

* Do not change the setting from the default one.

[Version]

Specifies the version information for the HTML/XML ROM.

* Up to 5 alphanumeric characters and dot symbols can be used.

[Model]

Specifies the model name for the HTML/XML ROM.

* Do not change the setting from the default one.

[Address]

Specifies the address information for the HTML/XML ROM.

* Do not change the setting from the default one.

[Size]

Specifies the size for the HTML/XML ROM.

* Do not change the setting from the default one.

[Date]

Specifies the date information for the HTML/XML ROM.

Enter the date in a "DDMMMYYYY" format.

DD: Day (00, 01, 02......29, 30, 31)

MMM: Month (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC)

YYYY: Year (2016, 2017, 2018....)

[Source List]

When "HTML/XML" is set for [ROM Type], the files in the specific path under the specified folder are shown.

ROM files for XML are created from the displayed files.

\XML folder: File for XML \GRP_DATA folder: File for graphics

\ENG\HTML folder: File for English language File for English language File for Japanese language File for Japanese language File for Japanese language

\MAIL folder: File for emails \MAIL\TEXT folder: File for emails

The file size and the ratio to the maximum size in percentage are displayed under [Source List].

[ROM List]

The data configuration of the created ROM file is displayed.

When creation of a ROM file is started, the display is cleared and the status of file conversion into a ROM file is shown.

In the case the same file name is assigned to both the files for English and Japanese languages, they are handled as one common file.

[Create]

A ROM file is created from the files in the file list on the specified conditions.

When this button is clicked, the folder selection screen is displayed and the processing starts.

The progress status is indicated with the progress bar and in [ROM List]. Cancellation is not acceptable during the creation of the ROM file.

The result of the conversion is displayed in [ROM List].

This button is grayed out unless the file list and output file are configured.

Download the created ROM files to the printer using [Start Download...] on the [Firmware Download] tab page.

When the number of files exceeds 128 or the total file size in the ROM list exceeds the value shown at "Size", an error message will be displayed.

When reading the file, creating or saving ROM files failed, an error message will also be displayed.

Tool

The functions useful for operating the printer are provided.

When the [Tool] icon on the menu icon area is clicked, the [Tool] screen is displayed.

Tool Tab



[Send File...]

A specified file is sent to the printer in a binary format.

When this button is clicked, the file selection screen is displayed. Select a desired file and click [Open]. Then, the file transmission is started.

When the processing starts, the progress status is displayed. When the file transmission is completed, the completion screen is displayed.

This function is used for sending the files such as external characters and printer commands to the printer.

A file transmission is executed regardless of the printer status.

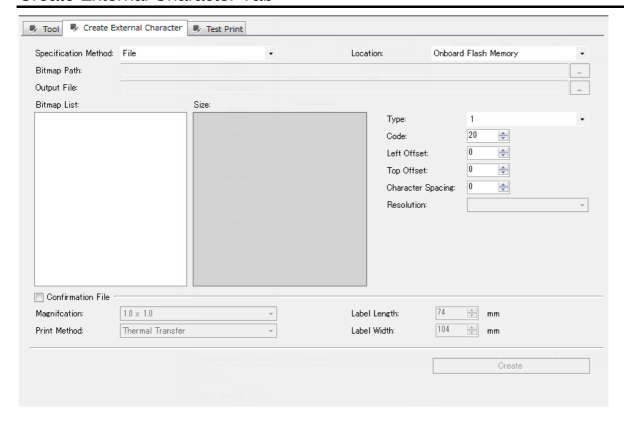
[Enable Emulation]

Activate the emulation function of the printer.

[Disable Emulation]

Enables the TPCL mode on the printer.

Create External Character Tab



[Specification Method]

Selects the specify method the bitmap file path.

"File": When an external character is created from one bitmap file

"Folder": When an external character is created from more than one bitmap file

| Default | File |
|---------|--------------|
| Options | File, Folder |

[Location]

Selects the type of a memory where the files are stored.

| Default | Onboard Flash Memory |
|---------|----------------------------------|
| Options | Onboard Flash Memory, USB Memory |

[Bitmap Path]

Specifies the location where the bitmap file is stored.

Click the button to show the full path of the specified location.

Only monochrome (black and white) bitmaps are acceptable. One dot of a bitmap is equivalent to one pixel specified in Paint.

When "File" is selected for [Specification Method], specify one bitmap file from the screen.

If the selected file is not a monochrome bitmap, an error message will be displayed.

If the selected file exceeds the acceptable upper limit of the width or height, an error message will be displayed.

When "Folder" is selected for [Specification Method], specify a folder in which more than one bitmap file is stored. The bitmap files in the specified folder are displayed in [Bitmap List] as long as their file names conform to the format described below.

When no monochrome bitmap file with proper name is found in the specified folder, an error message will be displayed.

◆Bitmap file name format

G_"Type""Code" (_"Left Offset"_"Top Offset"_"Character Spacing").bmp <Example> When Type = 01, Code = 20: G_0120.bmp or G_0120_0_0_0.bmp When Type = 51, Code = FFFF: G_51FFFF.bmp or G_51FFF_0_0_0.bmp

◆Restriction on the bitmap file

When [Type] = "41", the size shall be 16 x 16 dots.

When [Type] = "42", the size shall be 24 x 24 dots.

When [Type] = "43", the size shall be 32 x 32 dots.

When [Type] = "44", the size shall be 48 x 48 dots.

When [Type] = other value than above:

| Location | Resolution | Range |
|----------------------|------------|------------------|
| Onboard Flash Memory | - | 720 x 720 dots |
| USB Memory | 203 dpi | 1280 x 5460 dots |
| | 305 dpi | 1920 x 5460 dots |

[Bitmap List]

Bitmap files in the location specified for [Bitmap path] are displayed.

Displayed files are original files used for creating an external character file.

[Size]

The size and image of the selected bitmap file are displayed.

[Type]

Specifies a type number used for storing the file as an external character.

When "Folder" is selected for [Specification Method], this becomes invalid.

| Default | 01 |
|---------|--------------------------------------------------------|
| Dongo | When [Location] = "Onboard Flash Memory": 01 to 44, 51 |
| Range | When [Location] = "USB Memory": 01 to 44, 51 to 55 |

[Code]

Sets the character code in a hex. format for storing the file as an external character.

One hexadecimal code is expressed with two characters. (Example: "0" -> "30", "A" -> "41")

When "Folder" is selected for [Specification Method], this becomes invalid.

| Default 20 | |
|------------|-------------------------------------------------------|
| | When [Type] = any of "01" to "40": 20 to FF |
| Range | When [Type] = any of "41" to "44": 40 to 7E, 80 to FC |
| | When [Type] = any of "51" to "55": 020 to FFFF |

[Left Offset]

Sets a value for the left offset from the reference coordinate.

When any of "41" to "44" is set for [Type], this becomes invalid.

When "Folder" is selected for [Specification Method], this becomes invalid.

| Location | Resolution | Range | Default |
|----------------------|------------|----------------|---------|
| Onboard Flash Memory | - | 0 to 719 dots | 0 dot |
| USB Memory | 203 dpi | 0 to 1279 dots | |
| | 305 dpi | 0 to 1919 dots | |

[Top Offset]

Sets a value for the top offset from the reference coordinate.

When any of "41" to "44" is set for [Type], this becomes invalid.

When "Folder" is selected for [Specification Method], this becomes invalid.

| Default | 0 dot |
|---------|---------------------------------------------------------|
| Range | When [Location] = "Onboard Flash Memory": 0 to 719 dots |
| | When [Location] = "USB Memory": 0 to 5460 dots |

[Character Spacing]

Sets a fine adjustment value for the space between characters.

When any of "41" to "44" is set for [Type], this becomes invalid.

When "Folder" is selected for [Specification Method], this becomes invalid.

| Location | Resolution | Range | Default |
|----------------------|------------|----------------|---------|
| Onboard Flash Memory | - | 0 to 999 dots | 0 dot |
| USB Memory | 203 dpi | 0 to 1280 dots | |
| | 305 dpi | 0 to 1920 dots | |

[Resolution]

Select the resolution.

| Ontion | 203 dpi、305 dpi | |
|--------|-----------------|--|
| Option | 203 dpi、305 dpi | |

[Confirmation File]

Selects whether or not to generate a print command file for checking the created external characters.

When the checkbox is checked, a print command will be created in accordance with the settings specified in [Magnification], [Print Method], [Label Length] and [Label Width]. [Print Speed], [Sensor] and [Issue Mode] are fixed to "Auto", "None" and "Batch", respectively.

By sending the created print command to the printer in which the external character file is stored, you can print the external characters for check.

The file extension is "prn" and the file name is the same as the output file name.

When "Folder" is selected for [Specification Method], this becomes invalid.

[Magnification]

Selects a magnification of the external character for test print.

| Default | 1.0 x 1.0 |
|---------|------------------------------------------------------------------|
| Options | 0.5 x 0.5, 1.0 x 1.0, 2.0 x 2.0, 3.0 x 3.0, 1.0 x 2.0, 2.0 x 1.0 |

[Print Method]

Selects the print method

| Selects the print method. | |
|---------------------------|---------------------------------------------------------------------|
| Default | Thermal Transfer |
| | B-EX6T1-G/T (203dpi/305dpi): |
| | Thermal Transfer, Thermal Transfer (Ribbon Saving), Direct Thermal, |
| Options | Direct Thermal (Head Up) |
| | B-EX6T3-G/T (203dpi/305dpi): |
| | Thermal Transfer, Direct Thermal |

[Label Length]

Sets the effective print length of media. The label gap is fixed to 2 mm.

| Sets the ellective print length of media. The label gap is fixed to 2 min. | |
|----------------------------------------------------------------------------|--------------|
| Default | 74 mm |
| Range | 8 to 1498 mm |

[Label Width]

Sets the effective print width of media

| Octo the chective print wath of media: | | |
|----------------------------------------|--------------|--|
| Default | 160 mm | |
| Range | 10 to 160 mm | |

[Output File]

Specifies the file where an external character is stored.

Click the button to display the file selection screen. Specify a file and click [Save]. Then, the full path is displayed in the file name.

The file extension is "gai".

After the specified file is initialized, an external character is stored in it.

[Create]

A Bitmap External Character Command is created from the bitmap on the specified conditions.

When this button is clicked, the processing starts.

The progress status is indicated with the progress bar. Cancellation is not acceptable during the creation of the command.

This button is grayed out unless data are set for [Bitmap Path] and [Output File].

When "File" is selected for [Specification Method], an external character file is created from the specified bitmap file.

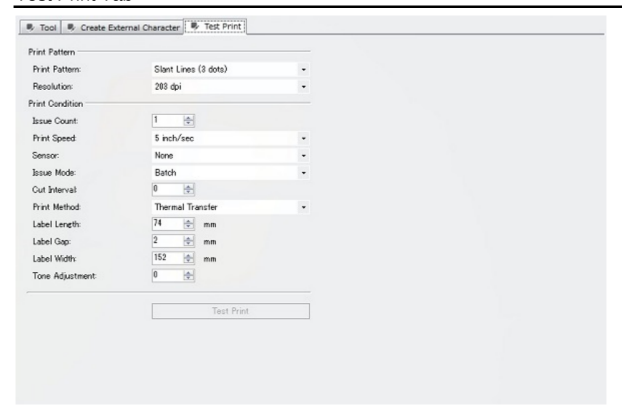
When "Folder" is selected for [Specification Method], an external character file is created from the bitmap file in the Bitmap list.

A Bitmap External Character Command is created with nibble data.

Send the created external character files to the printer using [Send File] on the [Tool] tab page.

When reading, creating or saving the external character files failed, an error message will be displayed.

Test Print Tab



[Print Pattern]

[Print Pattern]

Selects a print pattern for the test print.

| Default | Slant Lines (3 dot) | |
|---------|-------------------------|---------------------|
| Options | Slant Lines (3 dots), C | naracters, Barcodes |

[Resolution]

Selects a resolution for the test print.

| Default | 203 dpi |
|---------|------------------|
| Options | 203 dpi, 305 dpi |

[Print Condition]

[Issue Count]

Sets the print count.

| Octo the prin | octo the print count: | |
|---------------|-----------------------|--|
| Default | 1 | |
| Range | 1 to 9999 | |

[Print Speed]

Selects a print speed

| eciote a print opeca: | | |
|-----------------------|--------------------------------------------------------------|--|
| Default | 5 inch/sec | |
| Options | 3 inch/sec, 5 inch/sec, 8 inch/sec, 10 inch/sec, 12 inch/sec | |

[Sensor]

Selects a sensor to be used

| Delects a serisor to be asea. | | |
|-------------------------------|---------------------------------------------------------------------------------------|--|
| Default | None | |
| Options | None, Reflective, Transmissive, Transmissive (Preprinted Labels), Reflective (Manual) | |

[Issue Mode]

Selects an issue mode.

| • • • • • • • • • • • • • • • • • • • • | ordere diri record i ricord. | |
|-----------------------------------------|------------------------------|--|
| Default | Batch | |
| Options | Batch, Peel-off | |

[Cut Interval]

Sets the cut interval.

| Default | 0 |
|---------|----------|
| Range | 0 to 100 |

[Print Method]

Selects a print method.

| Default | Thermal Transfer |
|---------|---------------------------------------------------------------------|
| | B-EX6T1-G/T (203dpi/305dpi): |
| | Thermal Transfer, Thermal Transfer (Ribbon Saving), Direct Thermal, |
| Options | Direct Thermal (Head Up) |
| | B-EX6T3-G/T (203dpi/305dpi): |
| | Thermal Transfer, Direct Thermal |

[Label Length]

Sets the effective print length of media.

| Default | 74 mm |
|---------|--------------|
| Range | 8 to 1498 mm |

[Label Gap]

Sets the length of the gap between labels.

| Default | 2 mm |
|---------|------------|
| Range | 0 to 20 mm |

[Label Width]

Sets the effective print width of media.

| Default | 160 mm |
|---------|--------------|
| Range | 10 to 160 mm |

[Tone Adjustment]

Sets a fine adjustment value for the print tone.

A Print Density Fine Adjust command only for the selected print method is transmitted. The fine adjustment value set in the Print Density Fine Adjust command will be effective until it is changed.

| Default | 0 |
|---------|------------|
| Range | -20 to +20 |

[Test Print]

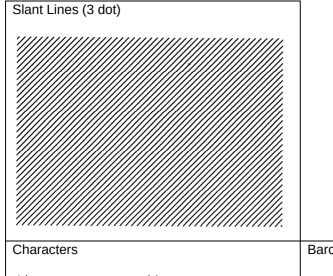
The printer performs a test print on the specified conditions.

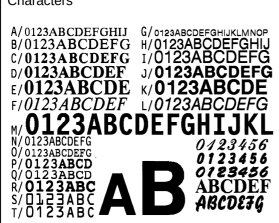
When this button is clicked, the processing starts.

When the processing starts, the progress status screen is displayed. When the processing is completed, the completion screen is displayed.

This function is executed only when the printer is in the online mode and in the idle state.

When reading the file or creating an image data failed, an error message will be displayed.

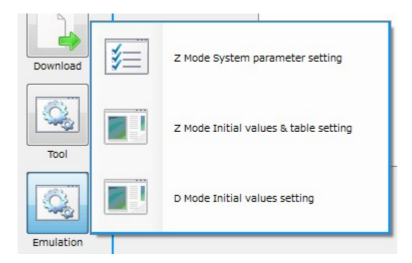






Emulation

The Emulation menu enables configuring or obtaining the Z Mode/D Mode parameter settings. When the [Emulation] icon on the menu icon area is clicked, each menu is displayed.

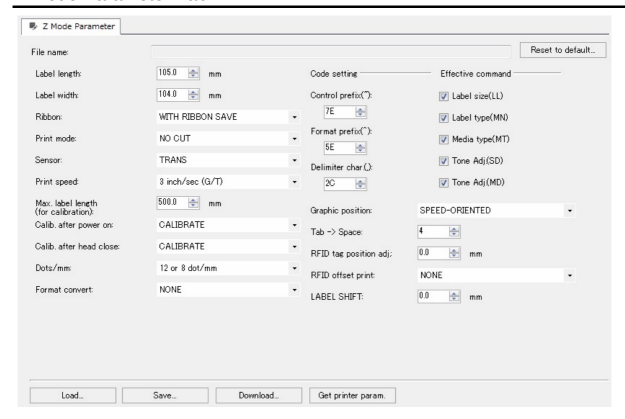


Support printer:

- B-EX6T1-G/T (203dpi/305dpi)
- B-EX6T3-G/T (203dpi/305dpi)

Z Mode System Parameter setting

Z Mode Parameter Tab



Sets the Z Mode system parameter. The same settings those for the printer can be set.

[Label length]

| • | or longing | | | | |
|---|-----------------------------|-------------------|---------|--|--|
| | Printer | Range | Default | | |
| | B-EX6T1-G/T (203dpi/305dpi) | 10.0 to 1500.0 mm | 105.0 | | |
| | B-EX6T3-G/T (203dpi/305dpi) | | | | |

[Label width]

| Printer | Range | Default |
|------------------------------------------------------------|------------------|---------|
| B-EX6T1-G/T (203dpi/305dpi) B-EX6T3-G/T (203dpi/305dpi) | 10.0 to 160.0 mm | 160.0 |

[Ribbon]

| Printer | Range | Default |
|-----------------------------|------------------|-------------|
| B-EX6T1-G/T (203dpi/305dpi) | WITHOUT RIBBON | WITH RIBBON |
| | WITH RIBBON SAVE | SAVE |
| | WITH RIBBON | |
| | WITHOUT RIBBON H | |
| B-EX6T3-G/T (203dpi/305dpi) | WITHOUT RIBBON | WITH RIBBON |
| | WITH RIBBON | |

[Print mode]

| Printer | Range | Default |
|-----------------------------|-------------|---------|
| B-EX6T1-G/T (203dpi/305dpi) | NO CUT | NO CUT |
| B-EX6T3-G/T (203dpi/305dpi) | PEEL OFF | |
| ` ' ' | PEEL OFF A | |
| | WITH CUT | |
| | DELAYED CUT | |
| | RFID | |

[Sensor]

| Printer | Range | Default |
|-----------------------------|------------------|---------|
| B-EX6T1-G/T (203dpi/305dpi) | NONE | TRANS |
| B-EX6T3-G/T (203dpi/305dpi) | REFLECT | |
| ` ' ' ' ' ' | TRANS | |
| | TRANS PREPRINT | |
| | REFLECT MANUAL T | |

[Print speed]

| Printer | Range | Default |
|-----------------------------|-------------------|------------------|
| B-EX6T1-G/T (203dpi/305dpi) | 3 inch/sec (G/T) | 3 inch/sec (G/T) |
| B-EX6T3-G/T (203dpi/305dpi) | 5 inch/sec (G/T) | |
| | 8 inch/sec (G/T) | |
| | 10 inch/sec (G/T) | |
| | 12 inch/sec (G/T) | |

[Max. label length (for calibration)]

| Printer | Range | Default |
|-----------------------------|-------------------|---------|
| B-EX6T1-G/T (203dpi/305dpi) | 10.0 to 1500.0 mm | 500.0 |
| B-EX6T3-G/T (203dpi/305dpi) | | |

[Calib. after power on]

| ib. after power off | | | |
|------------------------------------------------------------|------------------------------------------------|-----------|--|
| Printer | Range | Default | |
| B-EX6T1-G/T (203dpi/305dpi) B-EX6T3-G/T (203dpi/305dpi) | CALIBRATE SHORT CALIBRATE SET LENGTH NONE FEED | CALIBRATE | |
| | | | |

[Calib. after head close]

| Printer | Range | Default |
|-----------------------------|-----------------|-----------|
| B-EX6T1-G/T (203dpi/305dpi) | CALIBRATE | CALIBRATE |
| B-EX6T3-G/T (203dpi/305dpi) | SHORT CALIBRATE | |
| | SET LENGTH | |
| | NONE | |
| | FEED | |

[Dots/mm]

| Printer | Range | Default |
|-----------------------------|----------------|----------------|
| B-EX6T1-G/T (203dpi/305dpi) | 12 or 8 dot/mm | 12 or 8 dot/mm |
| B-EX6T3-G/T (203dpi/305dpi) | 6 or 4 dot/mm | |

[Format convert]

| Printer | Range | Default |
|-----------------------------|------------|---------|
| B-EX6T1-G/T (203dpi/305dpi) | NONE | NONE |
| B-EX6T3-G/T (203dpi/305dpi) | 150 -> 300 | |
| | 150 -> 600 | |
| | 200 -> 600 | |
| | 300 -> 600 | |

[Graphic position]

| Printer | Range | Default |
|-----------------------------|------------------|----------------|
| B-EX6T1-G/T (203dpi/305dpi) | SPEED-ORIENTED | SPEED-ORIENTED |
| B-EX6T3-G/T (203dpi/305dpi) | PRECISE POSITION | |

[Tab -> Space]

| Printer | Range | Default |
|-----------------------------|---------|---------|
| B-EX6T1-G/T (203dpi/305dpi) | 0 to 99 | 4 |
| B-EX6T3-G/T (203dpi/305dpi) | | |

[RFID tag position adj]

| Printer | Range | Default | |
|------------------------------------------------------------|---------------------|---------|--|
| B-EX6T1-G/T (203dpi/305dpi) B-EX6T3-G/T (203dpi/305dpi) | -999.9 to +999.9 mm | 0.0 | |

[RFID offset print]

| Printer | Range | Default |
|-----------------------------------------|------------------|---------|
| B-EX6T1-G/T (203dpi/305dpi) | NONE | NONE |
| B-EX6T3-G/T (203dpi/305dpi) | WITHOUT BACKFEED | |
| , , , , , , , , , , , , , , , , , , , , | WITH BACKFEED | |

[LABEL SHIFT]

| Printer | Range | Default |
|-----------------------------|---------------------|---------|
| B-EX6T1-G/T (203dpi/305dpi) | -999.9 to +999.9 mm | 0.0 |
| B-EX6T3-G/T (203dpi/305dpi) | | |

---- Code setting -----

Control prefix(~)

Range: 00 to FF (hexadecimal)

2. Format prefix(~)

Range: 00 to FF (hexadecimal)

3. Delimiter char(~)

Range: 00 to FF (hexadecimal)

---- Effective command -----

Sets which setting, the command parameter or system mode parameter (set by means of this tool and a printer), is effective by means of the selection of the check box.

Selected: The command parameter is valid. (The system mode parameter is invalid.) Not selected: The system mode parameter is valid. (The command parameter is invalid.)

- 1. Label size(LL)
- 2. Label type(MN)
- 3. Media type(MN)

- 4. Tone Adj(SD)
- 5. Tone Adj(MD)

<Button>

[Load]

Reads the settings from a specified file.

[Save]

Saves the settings in a specified file.

[Download]

Downloads the settings to the printer.

[Get printer param.]

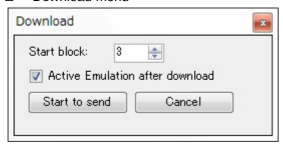
Retrieves the settings from the printer.

Note: If no Initial Values & Table files have been sent to the printer before, no data cannot be obtained from the printer.

[Reset to default]

Restores all settings to the default.

□ Download menu



[Start block]

Sets the parameter saving area.

| - | to the parameter oa | wing area: |
|---|---------------------|------------|
| | Default | 3 |
| | Range | 0 to 23 |

[Active Emulation after download]

When it is selected, Emulation starts after downloading.

[Start to send]

Starts the parameter download.

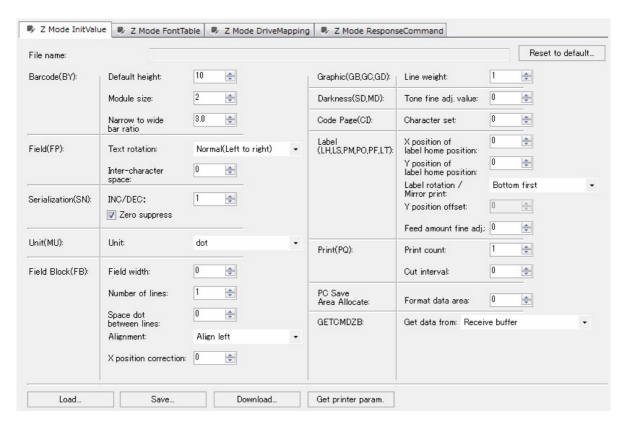
[Cancel]

Cancels the process.

Z Mode Initial values & table setting

The Z Mode default value, font mapping table and drive allocation can be set.

Z Mode InitValue Tab



Sets the default value if the command or parameter is omitted in Z-Mode and the movement in a converter.

<Setting item>

[BarCode(BY)] group

| ΙD | efau | t | hei | ia | htl |
|----|------|---|-----|-----|-----|
| | | | | . 3 | 1 |

| Default | 10 |
|---------|----------|
| Range | 1 to 999 |
| | |

[Module size]

| F. | | |
|----|---------|---------|
| | Default | 2 |
| | Range | 1 to 10 |

[Narrow to wide bar ratio]

| Default | 3.0 |
|---------|------------|
| Range | 2.0 to 3.0 |

[Field(FP)] group

| [| Text | r | ota | ation] |
|---|------|---|-----|--------|
| | | | | |

| Default | Normal(Left to right) |
|---------|---------------------------------------------------------|
| Option | Normal(Left to right), Vertical, Reverse(Right to left) |

[Inter-character space]

| ٠ | Default | Ó |
|---|---------|----------|
| | Range | 0 to 999 |

[Serialization(S)] group

[INC/DEC]

| Default | 1 |
|---------|-------------------------|
| Range | -999999999 to 999999999 |

[Zero suppress]

| Default | Checked(zero suppress) |
|---------|------------------------------------------------------|
| Option | Checked(zero suppress), Not check(Not zero suppress) |

[Unit(MU)] group

[Unit]

| Default | dot |
|---------|---------------|
| Option | Dot, inch, mm |

[Field Block(FB)] group

[Field width]

| • | Default | dot |
|---|---------|----------------------------------------------------------------------------|
| | Range | 0 to paper width (Do not fill in the value which exceeds the paper width.) |

[Number of Lines]

| [Namber of Emes] | |
|------------------|----------|
| Default | 1 |
| Range | 0 to 999 |

[Space dot between lines]

| Default | 0 |
|---------|-------------|
| Range | -999 to 999 |

[Alignment]

| L. | | |
|----|---------|------------------------------------|
| | Default | Align left |
| | Option | Align left, center, right, justify |

[X position correction]

| Default | 0 |
|---------|----------|
| Range | 0 to 999 |

[Graphic(GB,GC,GD)] group

[Line weight]

| L | =oo.g] | |
|---|---------|----------|
| | Default | 1 |
| | Range | 0 to 999 |

[Darkness(SD,MD)] group

[Tone fine adj. value]

| L | rono mno daj. valdoj | |
|---|----------------------|-----------|
| | Default | 0 |
| | Range | -30 to 30 |

[Code Page(CI)] group

[Character set]

| L | | |
|---|---------|---------|
| | Default | 0 |
| | Range | 0 to 30 |

[Label(LH,LS,PM,PO,PF,LT)] group

[X position of label home position]

| Ď | efault | 0 |
|---|--------|-----------|
| R | lange | 0 to 9999 |

[Y position of label home position]

| L | | |
|---------|-----------|--|
| Default | 0 | |
| Range | 0 to 9999 | |

[Label rotation / Mirror print]

| Default | Bottom first |
|---------|----------------------------------------------------------------------------|
| Option | Bottom first, Top first, Bottom first mirror print, Top first mirror print |

[Y position offset]

| Default | 0 |
|---------|---------------------------------|
| Range | This setting cannot be changed. |

[Feed amount fine adj]

| L | | ~]] |
|---|---------|-------------|
| | Default | 0 |
| | Range | -120 to 120 |

[Print(PQ)] group

[Print count]

| L. | Till County | |
|----|-------------|-----------|
| | Default | 1 |
| | Range | 1 to 9999 |

[Cut interval]

| [| | |
|---|---------|----------|
| | Default | 0 |
| | Range | 0 to 999 |

[PC Save Area Allocate] group

Specifies the memory size (number of blocks) for storing the format data used in Z Mode. The PC save area of the TPCL is used. In Z Mode, the PC save area is divided into two. One is used for format data and the other is used for the graphic data.

Specify the number of blocks used for storing the commands. The remaining blocks are used as the graphic data area.

[Format data area]

Other than 0: Sets the number of blocks to allocate for format. (Remain area is for graphic.)

0: Sets to share the PC save area with the format data and the graphic data half and half.

| Default | 1 |
|---------|---------|
| Range | 0 to 99 |

[GETCMDZB] group

[Get data form]

| Default | Receive buffer |
|---------|-----------------------------------|
| Option | Receive buffer, BASIC application |

Receive buffer: Standard option for Z Mode. (Basically, do not change the setting.)

The converter firmware analyzes the data in the receive buffer and converts

into a command.

BASIC Application: If data cannot be converted into a command in Z Mode, a BASIC application

is used to modify a received command so that the converter firmware can

convert it into a command.

Note: When this option is selected, a BASIC application needs to be changed.

<Button>

[Load]

Reads the settings from a specified file. (Settings of all pages will be read.)

[Save]

Saves the settings in a specified file. (Settings of all pages will be saved.)

[Download]

Downloads the settings to the printer. (Settings of all pages will be downloaded.)

[Get printer param.]

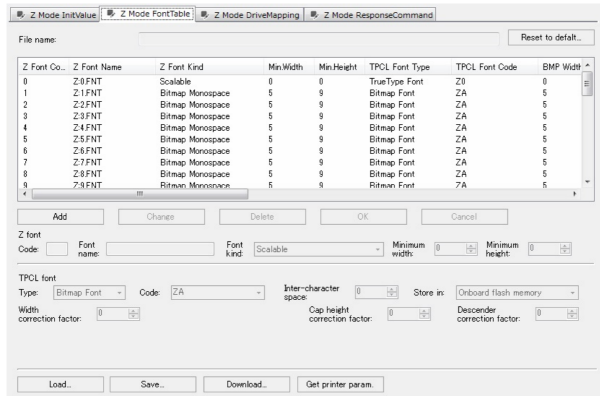
Retrieves the settings from the printer. (Settings of all pages will be retrieved.)

Note: If no Initial Values & Table files have been sent to the printer before, no data cannot be obtained from the printer.

[Reset to default]

Restores the all settings to the default.

Z Mode FontTable Tab



<Button>

[Add]

Adds a new line to the font conversion table.

When a font code (a character from 0 to 9 and A to Z) assigned to an added font is not determined (in the case CW command is used), add a new line and enter an appropriate value for the added font.

[Change]

Changes an existing setting.

Select the line to be change and then click [Change].

[Delete]

Deletes a line added by [Add].

* Only the lines added can be deleted.

Select the line to be deleted and then click [Delete].

[OK]

Updates the display to reflect the changes made with [Add] or [Change] in the table.

[Cancel]

Cancels the changes made with [Add] or [Change].

[Load]

Reads the settings from a specified file. (Settings of all pages will be read.)

[Save]

Saves the settings in a specified file. (Settings of all pages will be saved.)

[Download]

Downloads the settings to the printer. (Settings of all pages will be downloaded.)

[Get printer param.]
Retrieves the settings from the printer. (Settings of all pages will be retrieved.)

Note: If no Initial Values & Table files have been sent to the printer before, no data cannot be obtained from the printer.

[Reset to default]

Restores all settings to the default.

Z font

| Item | Description |
|----------------|-----------------------------------------------------------------------|
| Z Font Code | Font code for Zebra font (0 to 9, A to Z) is displayed. |
| | Specifies a file name of the Zebra font. |
| Z Font Name | Note: Storage location of the file must be specified, like "Z:A.FNT". |
| | Z:ROM,R:RAM,B:FLASH CARD,E:COMPACT FLASH,A:ON BOARD FLASH |
| | Selects a Zebra font type from the following three: |
| | S: Scalable (0 font) |
| Z Font Kind | M: Bitmap Monospace (A to H font) |
| | P: Bitmap Proportional (P to V) |
| | Note: Set a proper value according to the ZPL II Specification. |
| | Sets the minimum width of the selected font in units of dots. |
| Minimum width | Note 1: Set a proper value according to the ZPL II Specification. |
| | Note 2: Be sure to set "0" for the scalable font. |
| | Set the minimum height of the selected font in units of dots. |
| Minimum height | Note 1: Set a proper value according to the ZPL II Specification. |
| | Note 2: Be sure to set "0" for the scalable font. |

TPCL font

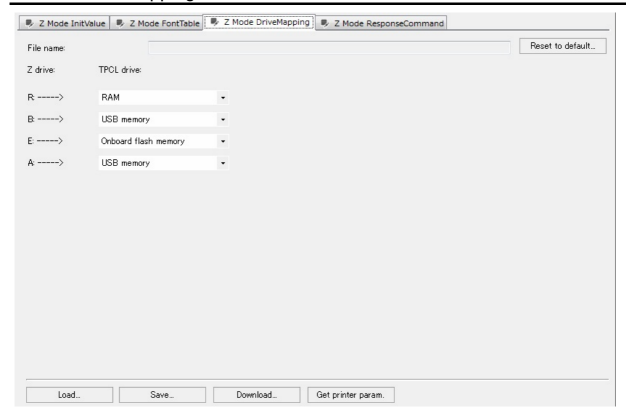
| Item | Description |
|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Selects a TEC font type from the following 4 types: |
| | B: Bitmap |
| Font type | O: Outline |
| 71 | G: Writable character |
| | T: TrueType |
| | Specifies a TEC font which the Zebra font is converted into. |
| Font Code | Note: Set a proper value according to the External Equipment Interface Specification (TPCL command manual). |
| DAID MC M | Sets the minimum width of the selected TEC bitmap and writable character in units of dots. |
| BMP Width correction factor | Basically, the width of the original sized font (no magnification) should be specified. |
| | Note: Be sure to set "0" for the outline/TTF. |
| DMD One Level (| Sets the minimum cap height of the selected TEC bitmap and writable character in units of dots. (*1) |
| BMP Cap height correction factor | Basically, the cap height of the original sized font (no magnification) should be specified. |
| | Note: Be sure to set "0" for the outline/TTF. |
| | Sets the minimum descender size of the selected TEC bitmap and writable character in units of dots. (*2) |
| BMP Descender correction factor | Basically, the descender size of the original sized font (no magnification) should be specified. |
| | Note: Be sure to set "0" for the outline/TTF. |
| | Sets the ratio of the cap height to the height of the selected TEC outline and TrueType font in units of percentage. (1 = 0.1%) |
| Outline Cap height correction factor | Note 1: The sum of this value and that of the descender correction factor below must be 1000. |
| | Note 2: Be sure to set "0" for the bitmap/writable character. |
| Outline Descender correction factor | Sets the ratio of the descender size to the height of the selected TEC outline and TrueType font in units of percentage. (1 = 0.1%) Note 1: The sum of this value and that of the cap height correction factor above must be 1000. |
| | Note 2: Be sure to set "0" for the bitmap/writable character. |
| Outline Width | Sets the width correction factor for the selected TEC outline and TrueType font in units of percentage. (1 = 1%, Range: 50 to 300, 100% = No correction) |
| correction factor | Note: Be sure to set "0" for the bitmap/writable character. |
| Outline height | Sets the height correction factor for the selected TEC outline and TrueType font in units of percentage. (1 = 1%, Range: 50 to 300, 100% = No correction) |
| correction factor | Note: Be sure to set "0" for the bitmap/writable character. |
| BMP Inter-character | Sets the inter-character space correction factor for the selected TEC bitmap and writable characters in units of dots. (0 dot = No correction) |
| space | Note: Be sure to set "0" for the outline/TTF. |
| Outline inter-character | Sets the ratio of the inter-character space correction factor to the character width of the selected TEC outline and TrueType font in units of percentage. (1 |

| Item | Description |
|------------------|------------------------------------------------------------------------|
| space | = 0.1%, 0% = No correction) |
| | Note: Be sure to set "0" for the bitmap/writable character |
| | Specifies the storage location of the selected TEC font. |
| Drive (Store in) | Note: Set a proper value according to the External Equipment Interface |
| | Specification (TPCL command manual). |

Note 1: "Cap height" is the height of characters above the baseline

Note 2: "Descender" is the height of characters below the base line.

Z Mode DriveMapping Tab



Sets how to assign the printer driver specified in the command to the one in TPCL.

<Setting items>

[TPCL drive]

Sets the TPCL drive corresponding to the ZPL drive.

<Button>

[Load]

Reads the settings from a specified file. (Settings of all pages will be read.)

[Save]

Saves the settings in a specified file. (Settings of all pages will be saved.)

[Download]

Downloads the settings to the printer. (Settings of all pages will be downloaded.)

[Get printer param.]

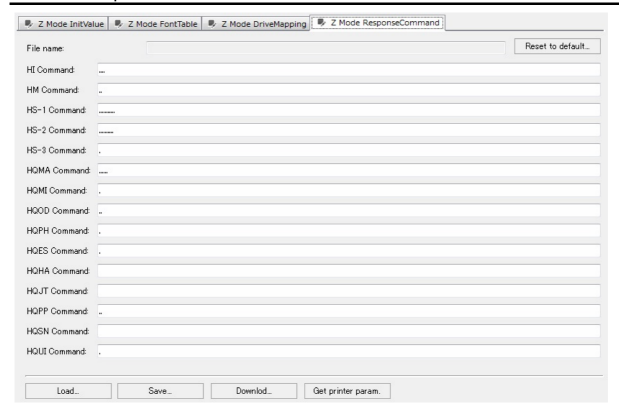
Retrieves the settings from the printer. (Settings of all pages will be retrieved.)

Note: If no Initial Values & Table files have been sent to the printer before, no data cannot be obtained from the printer.

[Reset to default]

Restores all settings to the default.

Z Mode ResponseCommand Tab



Sets the response data to the ZPL command.

<Setting items>

[HI command]

Sets the response data to the HI command.

[HM command]

Sets the response data to the HM command.

[HS-1 command]

Sets the response data to the HS-1 command.

[HS-2 command]

Sets the response data to the HS-2 command.

[HS-3 command]

Sets the response data to the HS-3 command.

[HQMA command]

Sets the response data to the HQMA command.

[HQMI command]

Sets the response data to the HQMI command.

[HQOD command]

Sets the response data to the HQOD command.

[HQPH command]

Sets the response data to the HQPH command.

[HQES command]

Sets the response data to the HQES command.

[HQHA command]

[Sets the response data to the HQHA command.

[HQJT command]

Sets the response data to the HQJT command.

[HQPP command]

Sets the response data to the HQPP command.

[HQSN command]

Sets the response data to the HQSN command.

[HQUI command]

Sets the response data to the HQUI command.

| ZPL Command | Character string | Data length | Response data |
|----------------|----------------------------|----------------|------------------------------------|
| HI | Printer model name - print | Variable | (e.g.) "B-SX4-200dpi" |
| | head resolution (dpi) | length | Max. 63 bytes |
| | | Omissible | |
| | | 1 | Comma |
| | Version information | Variable | (e.g.) "C5.4" |
| | | length | Max. 63 bytes |
| | | Omissible | |
| | | 1 | Comma |
| | Dots/mm | Variable | 8 |
| | | length | 12 |
| | | Omissible | Only numeric values are effective. |
| | | 1 | Comma |
| | Memory | Variable | "512KB" |
| | | length | "1024KB" |
| | | Omissible | "2048KB" |
| | | | "4096KB" |
| | | | "8192KB" |
| | | 1 | Comma |
| | Option information | Variable | "CUTTER DETECTED": When the cutter |
| | | length | module is installed. |
| | | Omissible | Max. 63 bytes |
| HM | Total RAM size | Variable | (e.g.) "8192" |
| | | length | Only numeric values are effective. |
| | | Omissible | |
| | | 1 | Comma |
| | Max. RAM size | Variable | (e.g.) "8192" |
| | | length | Only numeric values are effective. |
| | | Omissible | |
| | | 1 | Comma |

| ZPL Command | Character string | Data length | Response data |
|----------------|------------------------------|----------------|-------------------------------------------------|
| | Currently available RAM size | Variable | (e.g.) Available RAM size |
| | • | length | Only numeric values are effective. |
| | | Omissible | |
| HS String 1 | Communication Setting | 3 | For details, refer to ZPLI II Manual. Enter bit |
| | | Omissible | data in the Decimal ASCII format. |
| | | | (e.g.) 7 th bit is ON. |
| | | | Hex.: 0x80 -> Decimal: 128 |
| | | | Data to be sent: "128" |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Paper out flag | 1 | 0 |
| | | Omissible | 1: No paper |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Pause flag | 1 | 0 |
| | | Omissible | 1: In a pause state |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Label length | Variable | Label length |
| | _ | length | Only numeric values are effective |
| | | Omissible | |
| | | 1 | Comma |
| | Number of formats in receive | Variable | 0 to 999 |
| | buffer | length | XA to XZ: Number of the formats |
| | | Omissible | Only numeric values are effective. |
| | | 1 | Comma |
| | Buffer full flag | 1 | 0 |
| | | Omissible | 1: Buffer full |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Communications diagnostic | 1 | 0 |
| | mode flag | Omissible | 1: In dump mode |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Partial format flag | 1 | 0 |
| | | Omissible | 1: Command is being analyzed. |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Unused | 3 | 000 |
| | | Omissible | Only numeric values are effective. |
| | | 1 | Comma |
| | Corrupt RAM flag | 1 | 0 |
| | | Omissible | 1 |
| | | | Only numeric values are effective. |
| | | 1 | Comma |

| ZPL Command | Character string | Data length | Response data |
|----------------|----------------------------|----------------|-------------------------------------------------|
| | Temperature range | 1 | 0 |
| | | Omissible | 1: Abnormal (Low temperature) |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Temperature range | 1 | 0 |
| | | Omissible | 1: Abnormal (High temperature) |
| | | | Only numeric values are effective. |
| HS String 2 | Function settings | 3 | For details, refer to ZPLI II Manual. Enter bit |
| | | Omissible | data in the Decimal ASCII format. |
| | | | (e.g.) 7 th bit is ON. |
| | | | Hex.: 0x80 -> Decimal: 128 |
| | | | Data to be sent: "128" |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Unused | 1 | 0 |
| | | Omissible | Only numeric values are effective. |
| | | 1 | Comma |
| | Head up flag | 1 | 0: Print head is closed. |
| | | Omissible | 1: Print head is opened. |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Ribbon out flag | 1 | 0 |
| | _ | Omissible | 1: No ribbon |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Thermal transfer mode flag | 1 | 0 |
| | _ | Omissible | 1: Thermal transfer |
| | | | Only numeric values are effective. |
| | | 1 | Comma |
| | Print mode | 1 | 0: Rewind |
| | | Omissible | 1: Peel-off |
| | | | 2: Tear-off |
| | | | 3: Cutter |
| | | | 4: Applicator |
| | | | 5: Delayed cut |
| | | | 6: Reserved ** |
| | | | 7: Reserved ** |
| | | | Only numeric values are effective |
| | 5 | 1 | Comma |
| | Print width mode | 1 | 6 |
| | | Omissible | Only numeric values are effective. |
| | | 1 | Comma |
| | Label waiting flag | 1 | 0 |
| | | Omissible | 1: Waiting for the printed label removed. |
| | | | Only numeric values are effective. |
| | | 1 | Comma |

| ZPL Command | Character string | Data length | Response data |
|----------------|----------------------------|---------------------|------------------------------------|
| | Labels remaining in batch | Variable | The number of labels unprinted |
| | | length | Only numeric values are effective. |
| | | Omissible | |
| | | 1 | Comma |
| | Format while printing flag | 1 | 1 |
| | | Omissible | Only numeric values are effective. |
| | | 1 | Comma |
| | Number of graphic images | Variable | The number of stored graphics |
| | stored in memory | length Omissible | Only numeric values are effective. |
| HS String 3 | Password | 4 | (e.g.) "1234" |
| | | Omissible | Fixed to 4 bytes |
| | | 1 | Comma |
| | Static RAM | 1 | 0: Static RAM not installed |
| | | Omissible | 1: Static RAM installed |
| | | | Only numeric values are effective. |
| HQMA | Head replacement interval | Variable | 50 |
| | | length | Only numeric values are effective. |
| | | Omissible | |
| | | 1 | Comma |
| | Head replacement frequency | Variable | 0 |
| | | length | Only numeric values are effective. |
| | | Omissible | |
| | | 1 | Comma |
| | Head cleaning interval | Variable | 0 |
| | | length | Only numeric values are effective. |
| | | Omissible | |
| | Lland alonging francisco | Variable | 0 |
| | Head cleaning frequency | length | Only numeric values are effective. |
| | | Omissible | Only numeric values are ellective. |
| | | 1 | Comma |
| | Print replacement alert | Variable | "NO" |
| | i init iepiacement aleit | length | Max. 63 bytes |
| | | Omissible | Max. 00 bytes |
| | | 1 | Comma |
| | Print cleaning alert | Variable | "NO" |
| | ologimig dioit | length | Max. 63 bytes |
| | | Omissible | |
| | | | |
| | Units | Variable | "p" |
| | | length | Max. 63 bytes |
| | | Omissible | , |

| ZPL Command | Character string | Data length | Response data |
|----------------|------------------------|----------------|---------------------------------------------------------|
| HQMI | Clean message | Variable | "PLEASE CLEAN PRINT HEAD" |
| | _ | length | Max. 63 bytes |
| | | Omissible | |
| | | 1 | Comma |
| | Replace message | Variable | "PLEASE REPLACE PRINT HEAD" |
| | - | length | Max. 63 bytes |
| | | Omissible | |
| HQOD | Total nonresettable | Variable | Printing distance |
| | | length | Only numeric values are effective. |
| | | Omissible | |
| | | 1 | Comma |
| | User resettable CNTR1 | Variable | Printing distance |
| | | length | Only numeric values are effective. |
| | | Omissible | , |
| | | 1 | Comma |
| | User resettable CNTR2 | Variable | Printing distance |
| | | length | Only numeric values are effective. |
| | | Omissible | , |
| HQPH | Last cleaned | Variable | Printing distance |
| | | length | Only numeric values are effective. |
| | | Omissible | |
| | | 1 | Comma |
| | Distance 1 | Variable | Printing distance |
| | | length | Only numeric values are effective. |
| | | Omissible | , |
| HQES | Errors | Character | Error information |
| | | string | (e.g.) 1 00000000 0000000B |
| | | 19 bytes | Less than 19 bytes: A leading space is filled. |
| | | | 19 bytes or more: The 20th and later bytes |
| | | | are omitted. |
| | | 1 | Comma |
| | Warnings | Character | Warning information |
| | 3 | string | (e.g.) 1 00000000 00000001 |
| | | 19 bytes | Less than 19 bytes: A leading space is filled. |
| | | | 19 bytes or more: The 20th and later bytes |
| | | | are omitted. |
| HQHA | MAC address | Character | MAC address |
| | | string | (e.g.) 12:34:56:78:90:AB |
| | | 17 bytes | Less than 17 bytes: A leading space is filled. |
| | | | 17 bytes or more: The 18th and later bytes are omitted. |
| HQJT | Print head test result | Character | Print head test result |
| 11001 | Finit nead test result | string | (e.g.) 1,M,0250,1200,0032 |
| | | 18 bytes | * A comma is also handled as the string |
| | | 10 bytes | information since only one parameter exists. |
| | | | Less than 18 bytes: A leading space is filled. |
| | | <u> </u> | Less than to bytes. A leading space is tilled. |

| ZPL Command | Character string | Data length | Response data |
|----------------|------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| | | | 18 bytes or more: The 19th and later bytes are omitted. |
| HQPP | MFG | Character string Max. 30 bytes | Manufacturer 30 bytes or more: The 31st and later bytes are omitted. |
| | | 1 | Comma |
| | CMD | Character string Max. 30 bytes | Command 30 bytes or more: The 31st and later bytes are omitted. |
| | | 1 | Comma |
| | MDL | Character string Max. 30 bytes | Model name 30 bytes or more: The 31st and later bytes are omitted. |
| HQSN | Serial number | Character string Max. 35 bytes | Printer serial number 35 bytes or more: The 36th and later bytes are omitted. |
| HQUI | PID | Character string 4 bytes | PID of USB Less than 4 bytes: A leading space is filled. 4 bytes or more: The 5th and later bytes are omitted. |
| | | 1 | Comma |
| | Release version | Character string 5 bytes | Release version Less than 5 bytes: A leading space is filled. 5 bytes or more: The 6th and later bytes are omitted. |

<Button>

[Load]

Reads the settings from a specified file. (Settings of all pages will be read.)

[Save]

Saves the settings in a specified file. (Settings of all pages will be saved.)

[Download]

Downloads the settings to the printer. (Settings of all pages will be downloaded.)

[Get printer param.]

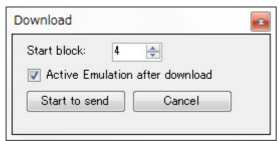
Retrieves the settings from the printer. (Settings of all pages will be retrieved.)

Note: If no Initial Values & Table files have been sent to the printer before, no data cannot be obtained from the printer.

[Reset to default]

Restores all settings to the default.

□ Download menu



[Start block]

Sets the parameter saving area.

| Default | 4 |
|---------|---------|
| Range | 0 to 23 |

[Active Emulation after download]

When it is selected, Emulation starts after downloading.

[Start to send]

Starts the parameter download.

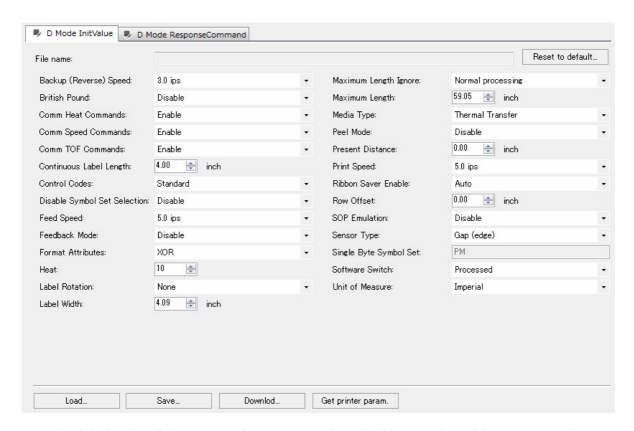
[Cancel]

Cancels the process.

D Mode Initial values setting

The D Mode default value can be set.

D Mode InitValue Tab



Sets the default value if the command or parameter is omitted in D Mode and the movement in a converter.

<Setting item>

[Backup (Reverse) Speed]

| Default | 3.0 ips |
|---------|------------------|
| Option | 2.0 ips, 3.0 ips |

[British Pound]

| L- | | |
|----|---------|-----------------|
| | Default | Disable |
| | Option | Disable, Enable |

[Comm Heat Commands]

| Default | Enable |
|---------|-----------------|
| Option | Disable, Enable |

[Comm Speed Commands]

| Default | Enable |
|---------|-----------------|
| Option | Disable, Enable |

| [Comm TOF Commands] | | |
|---------------------|---------|--------|
| | Default | Enable |

| Default | Enable |
|---------|-----------------|
| Option | Disable, Enable |

[Continuous Label Length]

| Default | 7.00 |
|---------|--------------|
| Range | 0.4 to 59.05 |

[Control Codes]

| Default | Standard |
|---------|--------------------------------|
| Option | Standard、Alternate、Alternate-2 |

[Disable Symbol Set Selection]

| Default | Disable |
|---------|----------------|
| Option | Disable、Enable |

[Feed Speed]

| Default | 5.0 ips |
|---------|----------------------------------------------|
| Option | 3.0 ips, 5.0 ips, 6.0 ips, 8.0 ips, 10.0 ips |

[Feedback Mode]

| デフォルト値 | Disable |
|--------|-----------------|
| Option | Disable, Enable |

[Format Attributes]

| Default | XOR |
|---------|------------------|
| Option | XOR, Transparent |

[Heat]

| Γ. | | |
|----|--------|---------|
| | デフォルト値 | 10 |
| | Range | 0 to 30 |

[Label Rotation]

| Default | None |
|---------|------------------|
| Option | Rotate 180, None |

[Label Width]

| r. | | |
|----|---------|--------------|
| | Default | 6.29 |
| | Range | 0.75 to 6.29 |

[Maximum Length Ignore]

| Default | Normal processing |
|---------|---------------------------|
| Option | Normal processing, Ignore |

[Maximum Length]

| г. | | |
|----|---------|---------------|
| | Default | 8.00 |
| | Option | 0.40 to 59.05 |

| [Media Type] | | |
|------------------------------------------------------|----------------------------------------------|--|
| Default | Thermal Transfer | |
| Option | Direct, Thermal Transfer | |
| | | |
| [Peel Mode] | | |
| Default | Disable | |
| Option | Disable, Enable | |
| [Present Distance] | | |
| Default | 0.00 | |
| Range | 0.00 to 4.00 | |
| [Print Speed] | | |
| Default | 5.0 ips | |
| Option | 3.0 ips, 5.0 ips, 6.0 ips, 8.0 ips, 10.0 ips | |
| O pt0 | | |
| [Ribbon Saver Enable] | | |
| Default | Auto | |
| Range | Auto, Disable | |
| | | |
| [Row Offset] | | |
| Default | 0.00 | |
| Range | 0.00 to 1.96 | |
| [SOP Emulation] | | |
| Default | Disable | |
| Range | Allegro, Prodigy Plus, Prodigy, Disable | |
| Trainge Allegio, i Todigy i ids, i Todigy, Disable | | |
| [Sensor Type] | | |
| Default | Gap (edge) | |
| Option | Gap (edge), Continuous, Reflective | |
| | | |
| [Single Byte Symbol Set] | | |
| Default | PM | |
| Range | This setting cannot be changed. | |
| | | |
| [Software Switch] | | |
| Default | Processed | |
| Option | Processed, Ignore | |
| [Unit of Measure] | | |
| Default | Imperial | |
| Option | Metric, Imperial | |
| · · | | |

<Button>

[Load]

Reads the settings from a specified file. (Settings of all pages will be read.)

[Save]

Saves the settings in a specified file. (Settings of all pages will be saved.)

[Download]

Downloads the settings to the printer. (Settings of all pages will be downloaded.)

[Get printer param.]

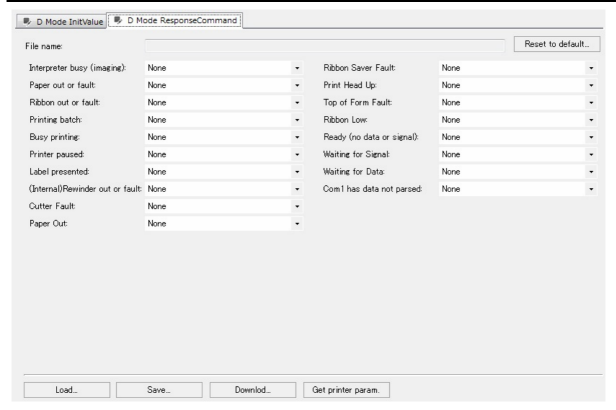
Retrieves the settings from the printer. (Settings of all pages will be retrieved.)

Note: If no Initial Values files have been sent to the printer before, no data cannot be obtained from the printer.

[Reset to default]

Restores the all settings to the default.

D Mode ResponseCommand Tab



Sets the response data to the D Mode command.

<Setting items>

[Interpreter busy (imaging)]

| Default | None |
|---------|---------------|
| Option | None, Yes, No |

[Paper out or fault]

| Default | None |
|---------|---------------|
| Option | None, Yes, No |

[Ribbon out or fault]

| Default | None |
|---------|---------------|
| Option | None, Yes, No |

[Printing batch]

| Default | None |
|---------|---------------|
| Option | None, Yes, No |

[Busy printing]

| Default | None |
|---------|---------------|
| Option | None, Yes, No |

[Printer paused]

| i interpaced | | |
|--------------|---------|---------------|
| | Default | None |
| | Option | None, Yes, No |

[Label presented]

| Default | None |
|-------------------------|-----------------------|
| Option | None, Yes, No |
| | |
| [(Internal) Rewinder ou | t or fault] |
| Default | None |
| Option | None, Yes, No |
| ro = 1.13 | |
| [Cutter Fault] | T Name |
| Default | None None, Yes, No |
| Option | None, res, no |
| [Paper Out] | |
| Default | None |
| Option | None, Yes, No |
| | |
| [Ribbon Saver Fault] | |
| Default | None |
| Option | None, Yes, No |
| | |
| [Print Head Up] | |
| Default | None None |
| Option | None, Yes, No |
| [Top of Form Fault] | |
| Default | None |
| Option | None, Yes, No |
| opo | |
| [Ribbon Low] | |
| Default | None |
| Option | None, Yes, No |
| | |
| [Ready (no data or sign | |
| Default | None |
| Option | None, Yes, No |
| [Waiting for Signal] | |
| Default | None |
| Option | None, Yes, No |
| Option | 110110, 100, 110 |
| [Waiting for Data] | |
| Default | None |
| Option | None, Yes, No |
| [Com1 has data not par | rsed] |
| Default | None |
| Option | None, Yes, No |
| | , , , |

<Button>

[Load]

Reads the settings from a specified file. (Settings of all pages will be read.)

[Save]

Saves the settings in a specified file. (Settings of all pages will be saved.)

[Download]

Downloads the settings to the printer. (Settings of all pages will be downloaded.)

[Get printer param.]

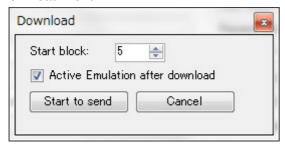
Retrieves the settings from the printer. (Settings of all pages will be retrieved.)

Note: If no Initial Values files have been sent to the printer before, no data cannot be obtained from the printer.

[Reset to default]

Restores all settings to the default.

□ Download menu



[Start block]

Sets the parameter saving area.

| Default | 5 |
|---------|---------|
| Range | 0 to 23 |

[Active Emulation after download]

When it is selected, Emulation starts after downloading.

[Start to send]

Starts the parameter download.

[Cancel]

Cancels the process.

Error Message List

| Message | Explanation | |
|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|--|
| Login Dialog | | |
| The password is not correct. Enter a correct password. The password is case-sensitive. | The entered password is incorrect. | |
| Password Change Dialog | | |
| The old password is not correct. Enter a correct password. The password is case-sensitive. | The entered password and the currently effective password do not match. | |
| The new password and the confirmation password do not match. Enter a correct password. The password is case-sensitive. | The new password and the password entered for confirmation do not match. | |
| Parameter Setting Screen | | |
| The configuration file for a wrong printer was specified. Select a file in the correct format. | The specified file cannot be read. The format of specified file is different from that of the printer configuration file. | |
| Saving data in the specified file failed. Check if the file is writable. | Data cannot be written into the specified file. | |
| Wrong values were entered. Tab Group Parameter | The entered values were wrong. | |
| Firmware Download Tab | | |
| The specified file is not a ROM file for the printer. Select the file in the proper format. | The specified file cannot be read. The format of the specified file is different from that of the ROM file for the printer. | |
| The specified file is the ROM file for the printer model different from the specified one on the Printer Setting screen. Select the proper ROM file. | The specified ROM file is not for the printer model specified on the Printer Setting screen. | |
| Tool Tab | | |
| Reading the specified file failed. Check if the file is readable. | The specified file cannot be read. | |
| Create External Character Tab | | |
| No registrable monochrome bitmap file is found in the specified folder. Choose the folder containing a proper file. | No effective monochrome bitmap file is found in the specified folder. • File name • Bitmap format • Bitmap size | |

| Selected file is not a monochrome bitmap file. Select a file in the correct format. | The specified file is not a monochrome bitmap file. |
|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| The specified file exceeds the maximum width or height of the external character. Specify the file with the proper size. | The width or height of the bitmap exceeds the maximum number of dots as an external character. |
| Creating an external character file failed. Check if the bitmap file in the bitmap list is readable. | Bitmap file in the bitmap list cannot be read. Creating an External Character command failed. |
| Saving data in the specified file failed. Check if the file is writable. | Data cannot be written into the specified file. |
| Test Print Tab | |
| Generation of print data failed. Restart the Product, and retry the operation. If printing cannot be performed, re-install the Product. | The file where the image to be printed is stored cannot be read. Generating a print command failed. |
| Completion Screen | |
| Saving data in the specified file failed. Check if the file is writable. | Data cannot be written into the specified file. |

