
IMPORTANT - PLEASE READ CAREFULLY
This documentation (“Documentation”) gives you information that will assist you in controlling your Machine Model.
You may use the Documentation only if you first agree to the following conditions.
If you do not agree to the following conditions, you may not use the Documentation.

Condition of Use
You may use and reproduce the Documentation to the extent necessary for your own use of your Machine Model (“Purpose”). Unless expressly permitted in the Documentation, you may not:

(i) copy or reproduce the Documentation for any purpose other than the Purpose,
(ii) modify, translate or adapt the Documentation, and/or redistribution to any third party,
(iii) rent or lease the Documentation to any third party, or,
(iv) remove or alter any copyright notices or proprietary rights legends included within the Documentation.

No Warranty
a. Any updates, upgrades or alteration of the Documentation or Machine Model will be performed at the sole discretion of Brother. Brother may not respond to any request or inquiry about the Documentation.
b. THIS DOCUMENTATION IS PROVIDED TO YOU “AS IS” WITHOUT WARRANTY OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. BROTHER DOES NOT REPRESENT OR WARRANT THAT THIS DOCUMENTATION IS FREE FROM ERRORS OR DEFECTS.
c. IN NO EVENT SHALL BROTHER BE LIABLE FOR ANY DIRECT, INDIRECT, PUNITIVE, INCIDENTAL, SPECIAL, CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER, ARISING OUT OF THE USE, INABILITY TO USE, OR THE RESULTS OF USE OF THE DOCUMENTATION OR ANY SOFTWARE PROGRAM OR APPLICATION YOU DEVELOPED IN ACCORDANCE WITH THE DOCUMENTATION.
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>4</td>
</tr>
<tr>
<td>What is P-touch Template?</td>
<td>4</td>
</tr>
<tr>
<td>How to use P-touch Template</td>
<td>5</td>
</tr>
<tr>
<td>P-touch Template Settings Tool User’s Guide</td>
<td>6</td>
</tr>
<tr>
<td>P-touch Template Limitations</td>
<td>11</td>
</tr>
<tr>
<td>Precautions</td>
<td>19</td>
</tr>
<tr>
<td>Appendix: Specifications</td>
<td>22</td>
</tr>
</tbody>
</table>
Introduction
This material provides the necessary information for directly controlling the transferred templates in MW-145BT/MW-260/PJ-623/PJ-663. This information is provided assuming that the user has full understanding of the operating system being used and basic mastery of programming in a developer's environment. We accept no responsibility for any problems caused by programs that you develop using the information provided in this material, affecting software, data or hardware, including the MW-145BT/MW-260/PJ-623/PJ-663, and any problems resulting directly or indirectly from them. Use this material only if you accept these terms. This material shall not be reproduced, in part or in full, without prior approval. In addition, this material shall not be used as evidence in a lawsuit or dispute in a way that is unfavorable towards our company.

What is P-touch Template?
P-touch Template is the tool to transfer the ASCII text & binary data from a terminal unit to transferred template in the printer. Such transferred data is inserted into text object or barcode object in a template.

Notes:
*P-touch Template is not compatible with some terminal units.
*Terminal unit should have an interface to transfer the data.
How to use P-touch Template

1. Printer setting
   Set up the initial printer setting by P-touch Template settings tool, in accordance with the environment of host system or the terminal unit, which MW-145BT/MW-260/PJ-623/PJ-663 connect to.
   (Please refer to P-touch Template Settings Tool User’s Guide in page 6.)

   The printer driver must first be installed via a USB connection.

2. Design the template
   Design the transferred template by P-touch Editor
   (Please refer to P-touch Template Limitations in page 11.)

3. Transfer the templates
   Transfer the templates to the printer by P-touch transfer manager.
   (Please refer to MW-Series/PockeJet Software User’s Guide.)

4. Program by P-touch template commands
   If any special commands are required to control the printer, change the terminal program in accordance with the P-touch Template Command Reference.
   (Please refer to P-touch Template Command Reference.)

5. Connect the printer with the terminal unit and print slips etc.
   Transfer the data such as ASCII text from the terminal unit to templates in the printer, and print the slips etc.
P-touch Template Settings Tool User’s Guide

(1) Command mode setting
(2) Template number setting
(3) Delimiter setting
(4) Print start trigger setting
(5) Print start command text string setting
(6) Print start data amount setting
(7) Character code set setting
(8) International character setting
(9) Prefix character setting
(10) Non-printed character setting
(11) Line return character setting
(12) Number of copies setting

Applies settings for (1) through (12) to the printer.

Returns (1) through (12) to their default settings.

Closes the tool.

*Printer image in the screen may differ depending on your product model.
(1) **Command mode setting**
   - P-touch Template mode
     To use P-touch Template, select the P-touch Template mode.
   - ESC/P mode
   - Raster mode

(2) **Template number setting**
   Specify the template number selected as the default when the printer is turned on.
   However if any number of template not be transferred to the printer, then it cannot be specified such number of template.

(3) **Delimiter setting**
   A delimiter is the symbol used to indicate when to move to the next object in the data that is being sent. Between 1 to 20 characters can be specified.

(4) **Print start trigger setting**
   Select one of the following three options for the print start trigger.
   - Command Character
     (Printing starts when the command character specified in (5) is received.)
   - Data Insertion into All the Objects
     (Printing starts when the delimiter for the last object is received.)
   - Received Data Size
     (Printing starts when the number of characters specified in (6) is received. However, delimiters are not counted in the number of characters.)

(5) **Print start command text string setting**
   Specify 1 to 20 characters.

(6) **Print start data amount setting**
   The amount of data that must be received before printing can begin can be set between 1 and 999.
(7) **Character code set setting**
Select one of the following three character codes. For character code tables, refer to the character code tables in the P-touch Template Command.

- Windows1252
- Windows1250
- Brother standard

(8) **International character setting**
Select one of the following as the character set of the country.

- USA
- France
- Germany
- Britain
- Denmark
- Sweden
- Italy
- Spain
- Japan
- Norway
- Denmark II
- Spain II
- Latin America
- Korea
- Legal

The following 12 codes are switched depending on the country selected from those mentioned above.

23h 24h 40h 5Bh 5Ch 5Dh 5Eh 60h 7Bh 7Ch 7Dh 7Eh

For the characters that are switched, refer to the international character set table in the P-touch Template Command.

(9) **Prefix character setting**
Change the prefix character code. Specify as a one-character character code.

The prefix character is the code for the first character that identifies commands that can be used in P-touch Template mode.
(10) **Non-printed character setting**

The characters specified here are not printed when data is received. Specify 1 to 20 characters.

(11) **Line return character setting**

The line return code is used when feeding data to indicate that the following data should be moved to the next line in a text object. One of the following four line return codes can be selected, or 1 to 20 characters can be specified as the line return code.

1. ^CR
2. \0D\0A
3. \0A
4. \0D

(12) **Number of copies setting**

Specify the number of copies. A number between 1 and 99 can be specified.

**Others**

- ini file

After the [Set] button (in the main dialog box or the Communications Settings dialog box) is clicked, the settings are saved when the dialog box is closed.

(MW-145BT)

C:\Documents and Settings\(user_account_name)\Application Data\Brother\Printer Settings\Ptd3532.ini

(MW-260)

C:\Documents and Settings\(user_account_name)\Application Data\Brother\Printer Settings\Ptd3432.ini

(PJ-623)

C:\Documents and Settings\(user_account_name)\Application Data\Brother\Printer Settings\pts3236.ini

(PJ-663)

C:\Documents and Settings\(user_account_name)\Application Data\Brother\Printer Settings\pts3436.ini
· Typing text into text boxes (3), (5), (9) and (10)

Characters that can be entered as text can be typed in, and control codes can be entered as ASCII codes (00 to FF) with \ in front of them.

Example: PRINT:    [PRINT]
            TAB control code: [\09]
            Return control code: [\0D]
            \:                [\\]
**P-touch Template Limitations**

- Relating to text objects
  
  (Please also refer to Relationship between the P-touch Editor setting and the printer image in page 20.)

Fonts specified in P-touch Editor are converted to Helsinki, Letter Gothic or Brussels, depending on the font shape, when the data is sent to the printer.

(The font is converted according to the following rules: fixed pitch: Letter Gothic; serif: Brussels; sans serif: Helsinki. With symbol fonts, symbols are converted to text objects if text input mode has been entered, and the font is converted to one of the three described above. If the text input mode has been exited, symbols are converted to image objects and the selected font is not converted.)

- Character sizes specified in P-touch Editor are converted to the closest built-in character size when the data is sent to the printer.
- Character sizes specified in P-touch Editor are all made the same size within an object.
- If “At Printing” is selected, a time stamp specified in P-touch Editor is not printed. If “At Printing” is not selected, the time stamp is printed with the date and time that the data was created in P-touch Editor.
"At Printing" setting

(To cancel the "At Printing" setting for a date/time in P-touch Editor, display the properties for the Date and Time object, and then clear the "At Printing" check box.)

- Horizontal alignment settings ("Justify" or "Equal Length") specified in P-touch Editor are changed to the left alignment setting.
- The setting for line spacing with a line return specified with the P-touch Editor can be set between 0 and 255 dots.

(A negative line spacing setting cannot be used in P-touch Editor. In addition, since there is an upper limit (about 21 mm) for the line width with the printer, a line spacing setting larger than this limit specified in P-touch Editor will not be applied on the printer.)
Specifying the line spacing setting in P-touch Editor

Numbering settings specified in P-touch Editor are invalid.
(The text specified as the default numbering text is printed with P-touch Template.)

Default numbering

No. 100

For the numbering text specified in P-touch Editor and shown above, “100” is the default; therefore, “No. 100” will be printed when printing with the printer.

· Character styles specified in P-touch Editor are all made the same style within an object.
· If the “Long Text” setting is selected below “Text Layout” in P-touch Editor, the vertical alignment setting is normally set for top alignment.
· If the “Fixed Frame Size (Wrap)” setting is selected under “Text Layout” in P-touch Editor, the object size does not change, and the text size is reduced.
(“Fixed Frame Size (Wrap)” is a setting that was added for inserting long text. Since it is possible that the text size may become extremely small if the wrapping feature is no longer applied, we recommend that “Fixed Frame Size” be selected when paper with a
fixed size or fixed length is specified in P-touch Editor, or that “Automatic Length” be selected when an automatic media length is specified.)

1. Shrink to Fit: The text object size is fixed, and the text size is changed depending on the text length.
2. Clip Text: The text object size is fixed, and the text size is fixed. If the text is too long, the text is not printed.
3. Long Text: The text object width is fixed, and the text size is fixed. If the text is too long, the text object height is increased.
4. Automatic Length: The text object height is fixed, and the text size is fixed. If the text is too long, the text object width is increased.
5. Free Size: The text size is fixed. If the text is too long, the text object width is increased. If a new line is started, the text height is increased.

Specifying a Text Layout setting

Click the button circled in red to display a drop-down list, and then select the desired option.
Relating to bar codes

Bar codes

- When trying to transfer a template containing a bar code that is not compatible with the printer, an error will occur while transferring and the template cannot be transferred to the printer.

  The following bar codes are compatible with the printer.

  **1D bar codes**
  - CODE39, I-2/5, UPC-A, UPC-E, EAN-13, EAN-8, CODE128, GS1-128 (UCC/EAN-128), CODABAR
  - PDF417, QR Code, Micro QR Code, DataMatrix

  - If data containing characters incompatible with the protocol are fed into the bar code object, that bar code object is not printed.

  - The bar code size may differ from that in the print result with P-touch Editor.

  - Since CODE128/GS1-128 (UCC/EAN-128) can easily be printed slightly larger, we recommend leaving larger margins when creating templates in P-touch Editor.

  - If data fed into a bar code in a template created with P-touch Editor causes an extremely long bar code, the bar code may not be fully printed.

  - Do not insert line returns immediately before or immediately after the bar code data. Otherwise, it will be considered as part of the bar code data. In that case, the bar code will be created containing the line return code, or the bar code will not be printed since data incompatible with the bar code protocol is entered.

  - A delimiter or print start text string should be entered immediately after the bar code data.

**1D bar codes**

- The ratio setting for 1D bar codes specified in P-touch Editor is invalid. Normally, this is fixed at 3:1.

- A 1D bar code taller than the maximum printing width is converted as follows;
  - MW-260/PJ-623/PJ-663: taller than 96 mm → 96 mm
  - MW-145BT: taller than 69 mm → 69 mm

- The number of characters that can be entered for each protocol is shown below.
  - CODE39: 1 to 50 characters (not including "*" on both sides)
  - I-2/5: 3 to 64 characters
  - EAN-8: 7 characters
  - EAN-13: 12 characters
  - UPC-A: 11 characters
  - UPC-E: 6 characters
CODABAR: 4 to 64 characters (with “A”, “B”, “C” or “D” at the beginning and end)
CODE128: 1 to 64 characters
GS1-128 (UCC/EAN-128): 1 to 64 characters

When trying to transfer data exceeding the ranges describe above, an error will occur while transferring. If the data that is fed does not meet the minimum limit, the bar code is not printed. If the data exceeds the maximum limit, only the data to the maximum limit is applied. However, if the data exceeds 64 characters, the bar code is not printed.

- If a template is created in P-touch Editor with an extremely low bar code bar height, the bars may not be printed.

- CODE39
- When feeding data, the asterisks (*) at the beginning and end of the data are skipped.

- I-2/5
- The bearer bar setting specified in P-touch Editor is invalid.

- GS1-128 (UCC/EAN-128)/CODE128
- If the bar code width has been set to “Minimum” in P-touch Editor, the characters below the bar code are not printed, even if the “Show Characters” setting has been selected.

- QR Code
- The version setting for a QR Code specified in P-touch Editor is invalid. The version setting must be turned off.
- The joining setting specified in P-touch Editor is invalid.

- PDF417
- Since the error correction levels for PDF417 specified in P-touch Editor are inconsistent with those on the printer, the size of the bar code may change when it is printed with P-touch Template.
- The width for PDF417 specified in P-touch Editor may change from “Minimum” to “Small”.
- The joining setting specified in P-touch Editor is invalid.

- DataMatrix
- The joining setting specified in P-touch Editor is invalid.
- Macro settings specified in P-touch Editor are invalid.

- Relating to images
- If a template containing overlapping images is transferred with P-touch Editor, all image data will be overlapping. (P-touch Editor displays the image created last on top.)
Others

· A maximum of 99 templates can be transferred. The transfer cannot be completed if the amount of data being transferred exceeds the followings;
  
  MW-145BT/MW-260 : 512KB
  PJ-623/PJ-663 : 5,888KB

· A single template can contain at the maximum the following numbers of objects. When trying to transfer more objects than the maximum, an error will occur and the transfer cannot be completed.
  
  MW-145BT/MW-260 : 50 objects
  PJ-623/PJ-663 : 200 objects

· A single template can contain a total of 1000 lines of text. If it exceeds this limit, an error will occur during printing.

· The line return codes (0D0A, 0D and 0A) in print data are read, then discarded. However, when specified as special data, such as delimiters or print start text strings or line return commands, they are applied.

· The order of the objects is determined only by the last four-digit number of the object name. Objects with no numbers in their names will be at the end of the order. If objects have the same number, the order is determined in the following order: text, 1D bar codes, then 2D bar codes. If the objects are of the same type, the object created first is first in the order. We recommend that the numbers indicating the order be added at the end of the object name.

(To specify the name of an object in P-touch Editor, display the properties of the text or bar code object, and then specify the name in the “Object Name” box on the Expanded tab.)

Specifying the object name

![Image of P-touch Editor's Text Properties panel]
· When print data is fed, the command mode should be the P-touch Template mode.
· When a template is transferred to the printer, all values specified with dynamic commands are initialized.
· Printing begins when the print start text string is received, even if the print start trigger is “when all objects are filled”.
· After printing from P-touch Editor, the command mode changes to ESC/P mode or raster mode (only raster mode for MW-145BT/MW-260). In order to print a template, select the P-touch Template mode in the Printer Settings tool or, if the previous mode in the Printer Settings tool was the P-touch Template mode, turn the printer off, then on again to enter P-touch Template mode.
Precautions

Static commands
Static commands are valid only in the following modes;

MW-145BT/MW-260 : raster mode
PJ-623/PJ-663 : maintenance mode

Example: To statically change the template selection number to 10

1) Switch to maintenance mode.
   ESC i a 01h (1Bh 69h 61h 01h)
2) Select template number 10.
   ESC i X n 2 01h 00h 0Ah
   (1Bh 69h 58h 6Eh 32h 01h 00h 0Ah)
3) Dynamically enter the P-touch Template mode.
   ESC i a 03h (1Bh 69h 61h 03h)

Notes for using Bluetooth (only MW-145BT/MW-260/PJ-663)
When you are connecting the printer via Bluetooth, the printer may not start to receive the data immediately after the port is opened. We advise to wait for an interval of 500 msec before sending the print data to the printer.
If you normally close and re-open the Bluetooth port between prints, we would again advise to leave 500 msec between the port being closed and re-opened.
Also, once you have sent the print data, and the printing process has begun, do not close the port. Please ensure 32 bytes of data has been received by the printer, and then close the port.
<table>
<thead>
<tr>
<th>P-touch Editor setting Text Layout</th>
<th>Printer image</th>
<th>Width</th>
<th>Height</th>
<th>Printed image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Option (Text Layout)</td>
<td></td>
<td>Frame Size</td>
<td>Text Size</td>
<td>Frame Size</td>
</tr>
<tr>
<td>Text</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layout</td>
<td>Details-Options Wrap Text</td>
<td></td>
<td>Fix</td>
<td>Fix</td>
</tr>
<tr>
<td>Fixed Frame Size</td>
<td>Clip Text</td>
<td></td>
<td>Fix</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shrink to Fit</td>
<td></td>
<td>Fix</td>
<td></td>
</tr>
<tr>
<td>Fixed Frame Size (Wrap)</td>
<td>Clip Text check</td>
<td></td>
<td>Fix</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shrink to Fit check</td>
<td></td>
<td>Auto</td>
<td></td>
</tr>
<tr>
<td>Long Text</td>
<td></td>
<td></td>
<td>Fix</td>
<td>Fix</td>
</tr>
<tr>
<td>Automatic Length</td>
<td></td>
<td></td>
<td></td>
<td>Fix</td>
</tr>
<tr>
<td>Free Size</td>
<td></td>
<td></td>
<td>Fix</td>
<td>Fix</td>
</tr>
</tbody>
</table>

Printed image

1. 20
2. 20
3. 20
4. 20
5. 20
Making a template in order to save time before starting to print

- Perform the following operation to convert permanent objects into images.
  - In the [Text Properties] dialog, select the [Expanded] tab and check “Text Cannot Be Edited”.
- Specify the Text Options (Text Layout) settings so that the text size is fixed.
## Appendix: Specifications


<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution (dpi)</td>
<td>300 dpi × 300 dpi</td>
<td></td>
</tr>
<tr>
<td>Size (dots)</td>
<td>Bitmap fonts: 24 x 24, 32 x 32 (dots) Outline fonts: 33 - 400 dot (22 sizes)</td>
<td></td>
</tr>
<tr>
<td>Character style</td>
<td>None, Bold, Italic, Outline, Shadow, Shadow + Outline</td>
<td></td>
</tr>
<tr>
<td>Horizontal alignment</td>
<td>Left, Center, Right</td>
<td></td>
</tr>
<tr>
<td>Rotate</td>
<td>Portrait, landscape</td>
<td></td>
</tr>
<tr>
<td>Bar code Protocols *1</td>
<td>CODE39, I TF (1-2/5), EAN-13, EAN-8, UPC-A, UPC-E, CODABAR, CODE-128, GS1-128 (UCC/EAN-128), QR Code (model 1, model 2, micro QR), PDF417 (Standard, Truncate), DataMatrix (ECC200 Square, ECC200 Rectangular)</td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>Large, Medium, Small, Extra Small</td>
<td></td>
</tr>
</tbody>
</table>

*1 BarStar Pro Encode Library (DataMatrix, MaxiCode, PDF417, RSS) Copyright © 2007 AINIX Corporation. All rights reserved. QR Code is registered trademark of DENSO WAVE INCORPORATED in JAPAN and other countries. QR Code Generating Program Copyright © 2008 DENSO WAVE INCORPORATED
P-touch Template Command Reference

Version 1.0.0

Model Name: For the following mobile thermal printers (Western language model)
PJ-623
PJ-663

Created by: Brother Industries, Ltd
End-User License Agreement for Brother Software

IMPORTANT-PLEASE READ CAREFULLY:

This Software License Agreement (“Agreement”) is a legal agreement between Brother Industries, Ltd., 15-1 Naeshiro-cho, Mizuho-ku, Nagoya 467-8561 Japan (“Brother”) and any natural person or legal entity (“User”) who are desiring to use the Software (defined below), to provide terms and conditions for license grant by Brother to User with respect to certain software development tools (“Software”) for Brother mobile printer products “MPrint” series and/or “PocketJet” series (“MPrinters”). The Software includes whole or any part of computer software, components thereof, media therefor, printed material related thereto (including manuals and other documents), sample program and electronic and on-line documents. Certain portion of the Software may be subject to amendment and/or supplement of this Agreement. User’s install, reproduction or use of the Software shall be deemed as User’s agreement to be legally bound by the terms of this Agreement. If User does not agree to the terms of this Agreement, User does not have a license for the Software and User may not use the SOFTWARE.

1. Ownership.
   a. All right, title and interest in and to the Software (including all copyright and other intellectual property rights therein) are owned by Brother or their suppliers. The Software is protected by applicable Copyright Laws and international treaties. The licence granted under this Agreement is not a sale of any rights in the Software.
   b. Brother does not grant User any rights other than as expressly provided in this Agreement.

2. Grant of License.

   To the extent User complies with all terms and conditions hereof, Brother grants you a non-exclusive license:

   a. To install, record and use the Software on one or more of User’s computer(s), only for the purpose of printing with MPrinters within an area of User’s one facility. For the purpose of this Section, “User’s computer(s)” may include network servers: provided that User must not install or record the Software on any storage from which the Software would be available for downloading to any client located out of the above area.

   b. In connection with User’s application software having function to print with MPrinters (“UASoftware”), to use the Software only for the internal purpose of design, engineering, development, test and evaluation of printing function of such UASoftware.
c. To grant end users of UASoftware sublicense to use any portion of the Software incorporated in or merged with UASoftware, for the sole purpose of such end users’ use of such UASoftware, on condition that User strictly complies with Sections 2d(c) through (i).

d. To distribute the Software only in accordance with the following provisions:

   (a) For the purpose of developing certain functions of UASoftware which may make certain printing outputs on Mprinters (“Purpose”), user shall have the right to distribute certain files for clients, as listed in [Redist.txt] (“Redistributable Module I”) by incorporation in or merger with its UASoftware, without any modification or alteration to the original files and/or data provided from Brother.

   (b) In addition to the rights provided under Section 2d(a) immediately above, but solely with respect to the Purpose, user shall have the right to modify, alter and/or distribute certain files for clients, as listed in [Redist2.txt] (“Redistributable Module II”) (Redistributable Module I and Redistributable Module II are collectively called as “Redistributable Module”) by incorporation in or merger with its UASoftware.

   (c) User may not distribute any portion of the Software other than Redistributable Module in any way.

   (d) User may not distribute Redistributable Module without incorporating in or merging with the UASoftware.

   (e) User may not alter or modify Redistributable Module I or other portion of the Software than Redistributable Module II.

   (f) Without prior written consent from Brother, User may not use any trademarks or logos owned by Brother, including without limitation “brother” logo, for its UASoftware.

   (g) User shall reproduce and display its UASoftware incorporating Redistributable Module (including manuals and other documents related thereto) all copyright notices appeared on the original Software without any modification, alteration or omission.

   (h) User shall attach a copy of this Agreement to each copy of UASoftware incorporating Redistributable Module.

   (i) User must expressly prohibit, by means of end user license agreement or other appropriate means, end users of UASoftware from their re-distribution of the Software.

3. Additional Software.

   At Brother’s absolute discretion, this Agreement may apply to any updates or additions to the Software as provided from Brother: provided that any additional terms may apply to such updates or additions.
4. Transfer.

You may not sell, assign, rent, lease or otherwise transfer the Software to any person.

5. Reverse Engineering.

Except and to the limited extent as may be otherwise specifically provided by any laws or rules applicable in certain country, state or region you resides, User may not reverse engineer, disassemble or decompile the Software (other than Redistributable Module II) nor otherwise transform the same into human-readable.

6. Term and Termination

a. This Agreement will become effective upon User's acceptance thereof and shall continue in effect, unless the parties agree to expire this Agreement.

b. Notwithstanding Section 6a above, Brother may terminate this Agreement upon the following cause:

(a) User breaches any of the provisions hereof,

(b) Otherwise Brother has reasonable ground for termination.

In case of such termination, User shall have an obligation to collect any and all copies of the Software (and any components thereof) and completely erase the same.

7. User's Information.

User may at its sole discretion provide Brother with its suggestions or other technical information relating to the Software. User agrees and acknowledges that such information is provided voluntarily, and that Brother may freely use such information at its sole discretion. Brother agrees not to disclose or divulge User's name or other identification as the source of such information.

8. Export Regulations.

You may not export or re-export the Software or any portion thereof in violation of any applicable laws or regulations.


(a) For the Software. Brother will at its sole discretion provide support services for the Software, including support for inquiries about function or usage thereof or advice for programming technique using the Software. In no way Brother shall be obliged to provide such support services.

(b) For UASoftware. User shall at its sole costs and expense provide end users any and all support services relating to UASoftware (including any Redistributable Modules incorporated therein). Brother shall not have any obligation to provide end users support
services relating to any UASoftware nor any Redistributable Modules incorporated therein.

10. NO WARRANTY.

NO WARRANTIES OR CONDITIONS EITHER EXPRESS OR IMPLIED STATUTORY OR OTHERWISE AS TO CONDITION, QUALITY OR PERFORMANCE, INCLUDING BUT NOT LIMITED TO, WARRANTIES AS TO SATISFACTORY QUALITY OR FITNESS FOR PURPOSE OF THE SOFTWARE OR WITH RESPECT TO NON-INFRINGEMENT OF ANY RIGHTS OF ANY THIRD PARTY ARE GIVEN OR ASSUMED BY BROTHER, AND ALL SUCH WARRANTIES AND CONDITIONS ARE HEREBY EXPRESSLY EXCLUDED EXCEPT TO THE EXTENT THAT SUCH EXCLUSION IS PROHIBITED BY LAW. WITHOUT LIMITATION TO THE GENERALITY OF THE FOREGOING, BROTHER DOES NOT WARRANT THAT THE SOFTWARE WILL BE ERROR FREE OR THAT IT WILL OPERATE WITHOUT INTERRUPTION OR WILL MEET USER'S REQUIREMENTS.

11. EXCLUSION AND LIMITATION OF LIABILITY.

(a) BROTHER SHALL HAVE NO LIABILITY IN CONTRACT, TORT (INCLUDING NEGLIGENCE OR BREACH OF STATUTORY DUTY) OR OTHERWISE FOR ANY INTERRUPTION OF USE, LOSS OF DATA, OR FOR ANY INDIRECT, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL LOSS OR DAMAGE, OR FOR ANY LOSS OF PROFIT, REVENUE, DATA, GOODWILL OR ANTICIPATED SAVINGS, THAT ARISES UNDER, OUT OF, OR IN CONTEMPLATION OF THIS AGREEMENT OR OTHERWISE ARISES DUE TO ANY ERROR, INACCURACY OR DEFECT IN THE SOFTWARE, EVEN IF BROTHER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

(b) User shall indemnify and hold Brother harmless from any and all claims, suits, costs and damages (including reasonable attorneys’ fees) arising out of or in connection with UASoftware or any use or distribution thereof.

12. Site Movement.

(If this Agreement and the Software is provided from website owned by Brother or its affiliates,) Brother may at any time i) eliminate download website for the Software, and ii) move, alter or eliminate the website providing this Agreement.


This Agreement is governed by the laws of Japan, and the district court of Nagoya, Japan shall have exclusive jurisdiction with respect to this Agreement.
Contents

Control Code List ............................................................................................................. 8

Commands that can be set or obtained in P-touch Template mode ................. 8

Commands that can be set or obtained in maintenance mode ...................... 9

About P-touch Template ................................................................................................ 10

Static and dynamic commands ..................................................................................... 10

If printing does not begin (main most frequent causes) .............................................. 10

Control Command Details ............................................................................................. 11

^PT Specify print start trigger selection ............................................................... 11

^PS Specify print start command text string ................................................... 12

^PC Specify print start received character count ........................................... 13

^SS Specify delimiter .............................................................................. 14

^TS Specify template selection ...................................................................... 15

^LS Specify line spacing with line return ................................................... 16

^CC Change the prefix character ............................................................... 17

^RC Specify line return command text string ............................................ 18

^CN Specify number of copies .................................................................... 19

^II Initialize ........................................................................................... 20

^SR Status request ............................................................................... 21

^VR Retrieve version Information .............................................................. 24

^CR Line return in object ...................................................................... 24

^OS Specify object selection (object number) ........................................... 25

^ON Specify object selection (object name) ................................................ 25

^DI Direct object insertion ..................................................................... 26

ESC ia Specify command mode ................................................................... 26

ESC iXT2 Specify print start trigger selection ............................................. 27

ESC iXP2 Specify print start command text string ...................................... 27

ESC iXr2 Specify print start received character count .................................. 29

ESC iXD2 Specify delimiter ........................................................................... 30

ESC iXa2 Specify Non-Printed character text strings .................................. 31

ESC iXi2 Specify command mode ................................................................ 32

ESC iXn2 Specify template selection .............................................................. 33

ESC ixf2 Change the prefix character ............................................................. 34

ESC iXm2 Select character code set .............................................................. 35

ESC iXj2 Specify international character set ................................................. 36

ESC iXR2 Specify line return command text string ...................................... 37
ESC iXC2  Specify number of copies................................................................. 38
ESC iXT1  Retrieve select print start trigger items................................................. 39
ESC iXP1  Retrieve print start command setting text string.............................. 40
ESC iXr1  Retrieve print start received character count.................................... 41
ESC iXD1  Retrieve delimiter.......................................................................... 42
ESC iXa1  Retrieve Non-Printed character text strings ................................. 43
ESC iXi1  Retrieve command mode setting....................................................... 44
ESC iXn1  Retrieve template selection number................................................. 45
ESC iXm1  Retrieve character code set.............................................................. 46
ESC iXj1  Retrieve international character set setting ....................................... 47
ESC iXf1  Retrieve the prefix character............................................................. 48
ESC iXR1  Retrieve line return command setting text string............................ 49
ESC iXC1  Retrieve number of copies............................................................... 50
Character code ............................................................................................. 51
International character set table ................................................................. 54
Control Code List

Commands that can be set or obtained in P-touch Template mode

<table>
<thead>
<tr>
<th>Command</th>
<th>Format</th>
<th>Dynamic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>^PT</td>
<td>5E 50 54</td>
<td>Dynamic</td>
<td>Select print start trigger</td>
</tr>
<tr>
<td>^PS</td>
<td>5E 50 53</td>
<td>Dynamic</td>
<td>Specify print start command text string</td>
</tr>
<tr>
<td>^PC</td>
<td>5E 50 43</td>
<td>Dynamic</td>
<td>Specify print start received character count</td>
</tr>
<tr>
<td>^SS</td>
<td>5E 53 53</td>
<td>Dynamic</td>
<td>Specify delimiter</td>
</tr>
<tr>
<td>^TS</td>
<td>5E 54 53</td>
<td>Dynamic</td>
<td>Select template</td>
</tr>
<tr>
<td>^LS</td>
<td>5E 4C 53</td>
<td>Dynamic</td>
<td>Specify line spacing with line return</td>
</tr>
<tr>
<td>^CC</td>
<td>5E 43 43</td>
<td>Dynamic</td>
<td>Change prefix character</td>
</tr>
<tr>
<td>^RC</td>
<td>5E 52 43</td>
<td>Dynamic</td>
<td>Specify line return command text string</td>
</tr>
<tr>
<td>^CN</td>
<td>5E 43 4E</td>
<td>Dynamic</td>
<td>Specify number of copies</td>
</tr>
<tr>
<td>^II</td>
<td>5E 49 49</td>
<td></td>
<td>Initialize</td>
</tr>
<tr>
<td>^SR</td>
<td>5E 53 52</td>
<td></td>
<td>Status request</td>
</tr>
<tr>
<td>^VR</td>
<td>5E 56 52</td>
<td></td>
<td>Retrieve version Information</td>
</tr>
<tr>
<td>^CR</td>
<td>5E 43 52</td>
<td></td>
<td>Line return in object</td>
</tr>
<tr>
<td>^OS</td>
<td>5E 4F 53</td>
<td></td>
<td>Specify object selection (object number)</td>
</tr>
<tr>
<td>^ON</td>
<td>5E 4F 4E</td>
<td></td>
<td>Specify object selection (object name)</td>
</tr>
<tr>
<td>^DI</td>
<td>5E 44 49</td>
<td></td>
<td>Direct object insertion</td>
</tr>
<tr>
<td>ESC i a</td>
<td>1B 69 61</td>
<td>Dynamic</td>
<td>Specify command mode</td>
</tr>
</tbody>
</table>

* The commands mentioned above must be used in P-touch Template mode. They cannot be used in maintenance mode, ESC/P mode/Raster mode. (except ESC i a)
### Commands that can be set or obtained in maintenance mode

| ESC iXT2 | 1B 69 58 54 32 | Static | Select print start trigger |
| ESC iXP2 | 1B 69 58 50 32 | Static | Specify print start command text string |
| ESC iXr2 | 1B 69 58 72 32 | Static | Specify print start received character count |
| ESC iXD2 | 1B 69 58 44 32 | Static | Specify delimiter |
| ESC iXa2 | 1B 69 58 61 32 | Static | Specify Non-Printed character text strings |
| ESC iXl2 | 1B 69 58 69 32 | Static | Specify command mode |
| ESC iXn2 | 1B 69 58 6E 32 | Static | Select template |
| ESC iXf2 | 1B 69 58 66 32 | Static | Change prefix character |
| ESC iXm2 | 1B 69 58 6D 32 | Static | Select character code set |
| ESC iXj2 | 1B 69 58 6A 32 | Static | Specify international character set |
| ESC iXR2 | 1B 69 58 52 32 | Static | Specify line return command text string |
| ESC iXC2 | 1B 69 58 43 32 | Static | Specify number of copies |
| ESC iXT1 | 1B 69 58 54 31 | | Retrieve select print start trigger items |
| ESC iXP1 | 1B 69 58 50 31 | | Retrieve print start command setting text string |
| ESC iXr1 | 1B 69 58 72 31 | | Retrieve print start received character count |
| ESC iXD1 | 1B 69 58 44 31 | | Retrieve delimiter |
| ESC iXa1 | 1B 69 58 61 31 | | Retrieve Non-Printed character text strings |
| ESC iXl1 | 1B 69 58 69 31 | | Retrieve command mode |
| ESC iXn1 | 1B 69 58 6E 31 | | Retrieve template selection number |
| ESC iXm1 | 1B 69 58 6D 31 | | Retrieve character code set setting |
| ESC iXj1 | 1B 69 58 6A 31 | | Retrieve international character set setting |
| ESC iXf1 | 1B 69 58 66 31 | | Retrieve prefix setting character |
| ESC iXR1 | 1B 69 58 52 31 | | Retrieve line return command setting text string |
| ESC iXC1 | 1B 69 58 43 31 | | Retrieve number of copies |

* The commands mentioned above must be used in maintenance mode. They cannot be used in raster mode, ESC/P mode or P-touch Template mode.
About P-touch Template
Data can be sent from a host (such as measuring instruments, scales and bar code readers) and printed in a template previously transferred to the machine from P-touch Editor.
P-touch Template commands used in P-touch Template mode (except ESC i a) consist of a prefix character and a two-character text string. When the prefix character is sent, the machine begins the analysis of the P-touch Template command, and performs the specified process if the following two-character text string corresponds to a command.

Static and dynamic commands
With static commands, items specified with a setting command are saved and stored in the memory.
With dynamic commands, items specified with a setting command are temporarily saved and applied until the machine is turned off.

If printing does not begin (main most frequent causes)
1) The command mode is not in the P-touch Template mode.
2) The conditions for the print start trigger are not met.
The following three types of print start triggers exists, but this selection is incorrect.
   i) When the specified text string is received
   ii) When all objects are filled
   iii) When the specified number of characters is received

If the settings described above are incorrect, use the machine setting tool to specify the settings.
Control Command Details

<table>
<thead>
<tr>
<th>^PT</th>
<th>Specify print start trigger selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ASCII]</td>
<td>^ P T n</td>
</tr>
<tr>
<td>[Decimal]</td>
<td>94 80 84 nd</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>5E 50 54 nh</td>
</tr>
<tr>
<td>[Parameters]</td>
<td>1≤n≤3</td>
</tr>
</tbody>
</table>

[Description]

- Selects the print start trigger type.
  - n=1: When the specified text string is received (default)
  - n=2: When all objects are filled
    (Prints with the delimiter at the end of the data)
  - n=3: When the specified number of characters is received
    (not including delimiters)

- This command is a dynamic command.

[Remarks]

- Invalid when n is a value other than 1 through 3

[Example]

- When the print start trigger is “when all objects are filled”
  ^ P T 2(5Eh 50h 54h 32h)
Specify print start command text string

<table>
<thead>
<tr>
<th>^PS</th>
<th>^ P S n1 n2 data</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>94 80 83 nd1 nd2 data</td>
</tr>
<tr>
<td>Decimal</td>
<td>5E 50 53 nh1 nh2 datah</td>
</tr>
<tr>
<td>Hexadecimal</td>
<td>0≤n1≤2</td>
</tr>
<tr>
<td></td>
<td>0≤n2≤9</td>
</tr>
<tr>
<td></td>
<td>00h≤datah≤FFh</td>
</tr>
</tbody>
</table>

**[Description]**
- Specifies the text string for the print start command.
  - (n1*10)+n2: Length of the text string (can be set between 1 and 20)
  - data: Text string (The maximum number of characters that can be set is 20 characters (bytes).)
- The default text string for the print start command is "^FF".
- This command is a dynamic command.

**[Remarks]**
- Invalid when an attempt is made to specify more than 20 characters

**[Example]**
- To change the text string for the print start command to “START”:
  - Since the text string to be specified (data), “START”, contains 5 characters, n1=0 and n2=5. Therefore, the command will be as follows.
  - ^ P S 0 5 START
  - (5Eh 50h 53h 30h 35h 53h 54h 41h 52h 54h)
<table>
<thead>
<tr>
<th><strong>ASCII</strong></th>
<th>^ P C n1 n2 n3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Decimal</strong></td>
<td>94 80 67 nd1 nd2 nd3</td>
</tr>
<tr>
<td><strong>Hexadecimal</strong></td>
<td>5E 50 43 nh1 nh2 nh3</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td>0≤n1≤9</td>
</tr>
<tr>
<td></td>
<td>0≤n2≤9</td>
</tr>
<tr>
<td></td>
<td>0≤n3≤9</td>
</tr>
</tbody>
</table>

**[Description]**

- Specifies the number of characters to be received to start printing.
  
  (n1*100)+(n2*10)+n3: Print start received character count (bytes)
  
  (1 to 999)

- The default print start received character count is 10.

- This command is a dynamic command.

**[Example]**

- To change the print start received character count to 100 characters: Since n1=1, n2=0 and n3=0, the command will be as follows.
  
  ^ P C 1 0 0 (5Eh 50h 43h 31h 30h 30h)
Specify delimiter

<table>
<thead>
<tr>
<th>^SS</th>
<th>Specify delimiter</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ASCII]</td>
<td>^ S S n1 n2 data</td>
</tr>
<tr>
<td>[Decimal]</td>
<td>94 83 83 nd1 nd2 data</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>5E 53 53 nh1 nh2 data</td>
</tr>
<tr>
<td>[Parameters]</td>
<td>0≤n1≤2</td>
</tr>
<tr>
<td></td>
<td>0≤n2≤9</td>
</tr>
<tr>
<td></td>
<td>00h≤datah≤FFh</td>
</tr>
</tbody>
</table>

[Description]

- The delimiter is used to indicate when to move to the next object in data that is being sent.
- Specifies the text string for the delimiter.
  - (n1*10)+n2: Length of the text string (between 1 and 20)
  - data: Text string (The maximum number of characters that can be set is 20 characters (bytes).)
- The default text string for the delimiter is “09h” (TAB code).
- A text string that will not appear in the print data should be specified.
- This command is a dynamic command.

[Remarks]

- Invalid when an attempt is made to specify more than 20 characters

[Example]

- To change the delimiter to “,” (0x2C):
  - Since the text string contains one character, n1=0 and n2=1 and, with the text string (datah) “,” (2Ch), the command will be as follows.
  - ^ S S 0 1 , (5Eh 53h 53h 30h 31h 2Ch)
Specify template selection

[ASCII]  ^ T S n1 n2 n3
[Decimal]  94 84 83 nd1 nd2 nd3
[Hexadecimal]  5E 54 53 nh1 nh2 nh3
[Parameters]  n1:0 (Fixed)
               0≤n2≤9
               0≤n3≤9

[Description]
- Specifies the template selected from the machine as a number.
- (n2*10)+n3: Template number (1 to 99)
- The default selection number is 1.
- This command is a dynamic command.

[Remarks]
- The template numbers that can be set are between 1 and 99. This is invalid when an attempt is made to specify a value other than these or when the number that is specified is of a template not transferred to the machine.

[Example]
- To select template number 99:
  Since n2=9 and n3=9, the command will be as follows.
  ^ T S 0 9 9 (5Eh 54h 53h 30h 39h 39h)
**^LS Specify line spacing with line return**

<table>
<thead>
<tr>
<th>ASCII</th>
<th>^ L S n1 n2 n3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>94 76 83 nd1 nd2 nd3</td>
</tr>
<tr>
<td>Hexadecimal</td>
<td>5E 4C 53 nh1 nh2 nh3</td>
</tr>
<tr>
<td>Parameters</td>
<td>0≤n1≤2  0≤n2≤9  0≤n3≤9</td>
</tr>
</tbody>
</table>

**Description**
- Specifies the number of dots for the line spacing when a line return is entered.
  - \((n1*100)+(n2*10)+n3\): Number of dots for the line spacing (0 to 255)
- The default number of dots for the line spacing when a line return is entered is the number of dots determined when the template is created in P-touch Editor.
- This command is a dynamic command.

**Remarks**
- The number of dots for the line spacing can be between 0 and 255. This is invalid when an attempt is made to specify a value other than these.
  - 1 dot = \(\frac{1}{300}\) inch
  - 1 dot = 0.085 mm

**Example**
- To set the line spacing to 10 dots:
  - ^ L S 0 1 0 (5Eh 4Ch 53h 30h 31h 30h)
^CC  Change the prefix character

[ASCII]  ^ C C n
[Decimal]  94 67 67 nd
[Hexadecimal]  5E 43 43 nh
[Parameters]  00h≤n≤FFh

[Description]
· Changes the prefix character code.
  n: Character code
· The default text string for the prefix character is "^".
· This command is a dynamic command.

[Example]
· To change the prefix character from "^" to "_", send the command shown below.
  ^ C C 5Fh (5Eh 43h 43h 5Fh)
    ("_")
· However, since the prefix character remains set to "_" if the machine is not later turned off, then on, the initialize command, for example, will be "_II" instead of "^II".
### ^RC Specify line return command text string

<table>
<thead>
<tr>
<th>Representation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ASCII]</td>
<td>^ R C n1 n2 data</td>
</tr>
<tr>
<td>[Decimal]</td>
<td>94 82 67 nd1 nd2 data</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>5E 52 43 nh1 nh2 data</td>
</tr>
<tr>
<td>[Parameters]</td>
<td>0 ≤ n1 ≤ 2</td>
</tr>
<tr>
<td></td>
<td>0 ≤ n2 ≤ 9</td>
</tr>
<tr>
<td></td>
<td>00h ≤ datah ≤ FFh</td>
</tr>
</tbody>
</table>

**Description**

- Specifies the text string for the line return command.
  - (n1*10)+n2: Length of the text string (can be set between 1 and 20)
  - data: Text string (The maximum number of characters that can be set is 20 characters (bytes).)
- The default text string for the line return command is “^CR”.
- This command is a dynamic command.

**Remarks**

- Invalid when an attempt is made to specify more than 20 characters.

**Example**

- To change the text string for the line return command to “0Dh 0Ah”:
  - Since the text string to be specified (data) contains 2 characters, n1=0 and n2=2.
  - Therefore, the command will be as follows.
  - ^ R C 0 2 0Dh 0Ah
  - (5Eh 52h 43h 30h 32h 0Dh 0Ah)
<table>
<thead>
<tr>
<th>^CN</th>
<th>Specify number of copies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASCII</strong></td>
<td>^C N n1 n2 n3</td>
</tr>
<tr>
<td><strong>Decimal</strong></td>
<td>94 67 78 nd1 nd2 nd3</td>
</tr>
<tr>
<td><strong>Hexadecimal</strong></td>
<td>5E 43 4E nh1 nh2 nh3</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td>0 ≤ n1 ≤ 9</td>
</tr>
<tr>
<td></td>
<td>0 ≤ n2 ≤ 9</td>
</tr>
<tr>
<td></td>
<td>0 ≤ n3 ≤ 9</td>
</tr>
</tbody>
</table>

**Description**

- Specifies the number of copies to be printed.
- \((n1*100)+(n2*10)+n3\): Number of copies (bytes) (1 to 999)
- The default number of copies is 1.
- This command is a dynamic command.

**Remarks**

- When printing is finished, the number of copies specified with this command returns to the number of copies (static value) specified from the machine.

**Example**

- To change the number of copies to 100 characters: Since \(n1=1\), \(n2=0\) and \(n3=0\), the command will be as follows.

\[ ^C \, N \, 1 \, 0 \, 0 \] (5Eh 43h 4Eh 31h 30h 30h)
\(^\text{II} \) Initialize

- **[ASCII]** \(^\text{II} \)
- **[Decimal]** 94 73 73
- **[Hexadecimal]** 5E 49 49
- **[Parameters]** None

**[Description]**
- Reverts all dynamic settings to the machine settings.
  1) Print start trigger selections
  2) Print start command text strings
  3) Print start received character count
  4) Delimiter
  5) Template selection number
  6) Prefix character
  7) The text string for the line return command.
  8) Number of copies
The printer status is returned.

The printer status consists of 32 bytes.

<table>
<thead>
<tr>
<th>Number</th>
<th>Offset</th>
<th>Size</th>
<th>Name</th>
<th>Value/Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Print head mark</td>
<td>Fixed at “80 Hex”</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>Size</td>
<td>Fixed at “20 Hex”</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
<td>“Brother” code</td>
<td>Fixed at “B’ Char (42 Hex)”</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>1</td>
<td>Series code</td>
<td>Fixed at ”6’ Char (36 Hex)”</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>1</td>
<td>Model code</td>
<td>Refer to the following table.</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>1</td>
<td>Country code</td>
<td>Fixed at ”0’ Char (30 Hex)”</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>1</td>
<td>Reserved</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
<td>1</td>
<td>Reserved</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>9</td>
<td>8</td>
<td>1</td>
<td>Error information 1</td>
<td>Refer to the following table.</td>
</tr>
<tr>
<td>10</td>
<td>9</td>
<td>1</td>
<td>Error information 2</td>
<td>Refer to the following table.</td>
</tr>
<tr>
<td>11</td>
<td>10</td>
<td>1</td>
<td>Media width</td>
<td>D2 Hex *1</td>
</tr>
<tr>
<td>12</td>
<td>11</td>
<td>1</td>
<td>Media type</td>
<td>Refer to the following table.</td>
</tr>
<tr>
<td>13</td>
<td>12</td>
<td>1</td>
<td>Number of colors</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>14</td>
<td>13</td>
<td>1</td>
<td>Media length (higher order bytes)</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>15</td>
<td>14</td>
<td>1</td>
<td>Paper type sensor value</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>16</td>
<td>15</td>
<td>1</td>
<td>Mode</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>17</td>
<td>16</td>
<td>1</td>
<td>Density</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>18</td>
<td>17</td>
<td>1</td>
<td>Media length (lower order bytes)</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>19</td>
<td>18</td>
<td>1</td>
<td>Status type</td>
<td>Refer to the following table.</td>
</tr>
<tr>
<td>20</td>
<td>19</td>
<td>1</td>
<td>Phase type</td>
<td>Refer to the following table.</td>
</tr>
<tr>
<td>21</td>
<td>20</td>
<td>1</td>
<td>Higher order bytes of phase number</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>22</td>
<td>21</td>
<td>1</td>
<td>Lower order bytes of phase number</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>23</td>
<td>22</td>
<td>1</td>
<td>Notification number</td>
<td>Refer to the following table.</td>
</tr>
<tr>
<td>24</td>
<td>23</td>
<td>1</td>
<td>Number of bytes in the expanded area</td>
<td>Fixed at ”00 Hex”</td>
</tr>
<tr>
<td>25</td>
<td>24</td>
<td>8</td>
<td>Reserved</td>
<td>Fixed at ”00 Hex”</td>
</tr>
</tbody>
</table>
*1: 00 Hex if no media is loaded.

Model codes

<table>
<thead>
<tr>
<th>Model name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJ-622</td>
<td>‘1’ Char (31 Hex)</td>
</tr>
<tr>
<td>PJ-623</td>
<td>‘2’ Char (32 Hex)</td>
</tr>
<tr>
<td>PJ-662</td>
<td>‘3’ Char (33 Hex)</td>
</tr>
<tr>
<td>PJ-663</td>
<td>‘4’ Char (34 Hex)</td>
</tr>
</tbody>
</table>

Error information 1

<table>
<thead>
<tr>
<th>Flag</th>
<th>Mask</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 0</td>
<td>0x01</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 1</td>
<td>0x02</td>
<td>“End of media” error</td>
</tr>
<tr>
<td>Bit 2</td>
<td>0x04</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 3</td>
<td>0x08</td>
<td>Battery empty</td>
</tr>
<tr>
<td>Bit 4</td>
<td>0x10</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 5</td>
<td>0x20</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 6</td>
<td>0x40</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 7</td>
<td>0x80</td>
<td>Not used</td>
</tr>
</tbody>
</table>

Error information 2

<table>
<thead>
<tr>
<th>Flag</th>
<th>Mask</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 0</td>
<td>0x01</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 1</td>
<td>0x02</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 2</td>
<td>0x04</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 3</td>
<td>0x08</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 4</td>
<td>0x10</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 5</td>
<td>0x20</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 6</td>
<td>0x40</td>
<td>Not used</td>
</tr>
<tr>
<td>Bit 7</td>
<td>0x80</td>
<td>Not used</td>
</tr>
</tbody>
</table>

Media type

<table>
<thead>
<tr>
<th>Media type</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>00 Hex</td>
<td>No media</td>
</tr>
<tr>
<td>Yes</td>
<td>01 Hex</td>
<td>There is media.</td>
</tr>
</tbody>
</table>

Status type

<table>
<thead>
<tr>
<th>Status type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reply to status request</td>
<td>00 Hex</td>
</tr>
<tr>
<td>Printing completed</td>
<td>01 Hex</td>
</tr>
<tr>
<td>Error occurred</td>
<td>02 Hex</td>
</tr>
<tr>
<td>Turned off</td>
<td>04 Hex</td>
</tr>
<tr>
<td>Notification</td>
<td>05 Hex</td>
</tr>
<tr>
<td>Phase change</td>
<td>06 Hex</td>
</tr>
</tbody>
</table>
### Phase type

<table>
<thead>
<tr>
<th>Phase type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Editing</td>
<td>00 Hex</td>
</tr>
<tr>
<td>Normal printing</td>
<td>01 Hex</td>
</tr>
</tbody>
</table>

### Notification number

<table>
<thead>
<tr>
<th>Notification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid (non-notification)</td>
<td>00 Hex</td>
</tr>
<tr>
<td>Cooling started</td>
<td>03 Hex</td>
</tr>
<tr>
<td>Cooling finished</td>
<td>04 Hex</td>
</tr>
<tr>
<td>^VR</td>
<td>Retrieve version Information</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>[ASCII]</td>
<td>^ V R</td>
</tr>
<tr>
<td>[Decimal]</td>
<td>94 86 82</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>5E 56 52</td>
</tr>
<tr>
<td>[Parameters]</td>
<td>None</td>
</tr>
<tr>
<td>[Description]</td>
<td>· Retrieves the version information for the machine as a 16-character text string.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>^CR</th>
<th>Line return in object</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ASCII]</td>
<td>^ C R</td>
</tr>
<tr>
<td>[Decimal]</td>
<td>94 67 82</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>5E 43 52</td>
</tr>
<tr>
<td>[Parameters]</td>
<td>None</td>
</tr>
<tr>
<td>[Description]</td>
<td>· Adds a return to the next line in the text object.</td>
</tr>
<tr>
<td>[Example]</td>
<td>· To print three lines:</td>
</tr>
<tr>
<td></td>
<td>1 ^ C R 2 ^ C R 3 ^ F F</td>
</tr>
<tr>
<td></td>
<td>(31h 5Eh 43h 52h 32h 5Eh 43h 52h 33h 5Eh 46h 46h)</td>
</tr>
<tr>
<td></td>
<td>Print result</td>
</tr>
<tr>
<td></td>
<td>1 2 3</td>
</tr>
</tbody>
</table>
### ^OS Specify object selection (object number)

<table>
<thead>
<tr>
<th>Format</th>
<th>Command</th>
<th>ASCII</th>
<th>Decimal</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ASCII]</td>
<td>^ OS n1 n2 n3</td>
<td>94 79 83 nd1 nd2 nd3</td>
<td>5E 4F 53 nh1 nh2 nh3</td>
<td></td>
</tr>
<tr>
<td>[Parameters]</td>
<td>0≤n1≤2</td>
<td>0≤n2≤9</td>
<td>0≤n3≤9</td>
<td></td>
</tr>
</tbody>
</table>

#### Description
- Selects an object by its object number.
  
(n1*100) + (n2*10) + n3: Object number (1 to 200)

#### Remarks
- The object number can be set between 1 and 200. This is invalid when an attempt is made to specify a value other than these.
- Use this command to insert data from an intermediary object.

#### Example
- To select the 33rd object:
  
  ^ O S 0 3 3 (5Eh 4Fh 53h 30h 33h 33h)

### ^ON Specify object selection (object name)

<table>
<thead>
<tr>
<th>Format</th>
<th>Command</th>
<th>ASCII</th>
<th>Decimal</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ASCII]</td>
<td>^ O N data 00</td>
<td>94 79 78 datad 00</td>
<td>5E 4F 4E datah 00</td>
<td></td>
</tr>
<tr>
<td>[Parameters]</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Description
- Selects an object by its object name.
  
  data: Text string (object name)

#### Remarks
- The maximum length of text that can be set is 20 characters. If text longer than this is specified, the command is invalid. In addition, the command is invalid if no text is specified.
- "00h" should be added at the end of the text. This indicates the end of the text.
- Use this command to insert data starting with an intermediary object.

#### Example
- To select an object with the name "TEXT1":
  
  ^ O N T E X T 1 00h
  
  (5Eh 4Fh 4Eh 54h 45h 58h 54h 31h 00h)
^DI  Direct object insertion

[ASCII]  ^ D I n1 n2 data
[Decimal]  94 68 73 nd1 nd2 data
data
[Hexadecimal]  5E 44 49 nh1 nh2 data
[Parameters]  00h≤nh1≤FFh
  00h≤nh2≤FEh

[Description]
· Inserts a text string for the specified number of characters into the object selected in the
  selected template. (If even a print command or delimiter is within the specified number of
  characters, they are treated as data.)

(nh2*256)+nh1: Specified number of characters(bytes)
data: Text string

[Example]
· If “A” is specified as the print start text string, and the print start trigger is specified as a
  print start text string, easily print “A” by printing with the following command.
  ^ D I 03h 00h 1 A 2 A
  (5Eh 44h 49h 03h 00h 31h 41h 32h 41h)
  Print result

  1A2

ESC ia  Specify command mode

[ASCII]  ESC i a n
[Decimal]  27 105 97
[Hexadecimal]  1B 69 61
[Parameters]  nh=00h 01h 03h 30h 31h 33h

[Description]
· Switches the mode.
  nh=00h or 30h: ESC/P mode/Raster mode (default)
  nh=01h or 31h: Maintenance mode
  nh=03h or 33h: P-touch Template mode
· This command is a dynamic command.

[Remarks]
If the specified value is one other than those that can be set, ESC/P mode/Raster mode will
be entered.
**ESC iXT2**  Specify print start trigger selection

[ASCII]  ESC i X T 2 n1 n2 n3  
[Decimal]  27 105 88 84 50 nd1 nd2 nd3  
[Hexadecimal]  1B 69 58 54 32 nh1 nh2 nh3  
[Parameters]  
\[\text{nh1} = 01h \ (Fixed)\]  
\[\text{nh2} = 00h \ (Fixed)\]  
\[00h \leq \text{nh3} \leq 02h\]

[Description]  
· Selects the print start trigger type.  
  
  \[\text{nh3=00h}: \ \text{When the specified text string is received (default)}\]  
  
  \[\text{nh3=01h}: \ \text{When all objects are filled}\]  
  
  (Prints with the delimiter at the end of the data)  
  
  \[\text{nh3=02h}: \ \text{When the specified number of characters is received}\]  
  
  (not including delimiters)

· This command is a static command.

[Remarks]  
· Invalid when \(\text{nh3}\) is a value other than 00h through 02h

[Example]  
· When the print start trigger is “when all objects are filled”  
  
  ESC i X T 2 01h 00h 01h  
  
  (1Bh 69h 58h 54h 32h 01h 00h 01h)

---

**ESC iXP2**  Specify print start command text string

[ASCII]  ESC i X P 2 n1 n2 data  
[Decimal]  27 105 88 80 50 nd1 nd2 datad  
[Hexadecimal]  1B 69 58 50 32 nh1 nh2 datah  
[Parameters]  
\[\text{01h} \leq \text{nh1} \leq \text{14h}\]  
\[\text{nh2}=00h \ (Fixed)\]  
\[00h \leq \text{datah} \leq \text{FFh}\]

[Description]  
· Specifies the text string for the print start command.  
  
  \[\text{nh1+(nh2*256)}: \ \text{Length of the text string (can be set between 1 and 20)}\]  
  
  data:  
  
  Text string (The maximum number of characters that can be set is 20 characters (bytes).)

· The default text string for the print start command is “^FF”.  

· This command is a static command.
[Remarks]
· Invalid when an attempt is made to specify more than 20 characters

[Example]
· To change the text string for the print start command to “START”:
  Since the text string to be specified (data), “START”, contains 5 characters, \(nh1=05h\) and \(nh2=00h\). Therefore, the command will be as follows.

  ESC i X P 2 05h 00h S T A R T

  (1Bh 69h 58h 50h 32h 05h 00h 53h 54h 41h 52h 54h)
### ESC iXr2: Specify print start received character count

<table>
<thead>
<tr>
<th>[ASCII]</th>
<th>ESC i X r 2 n1 n2 n3 n4</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Decimal]</td>
<td>27 105 88 114 50 nd1 nd2 nd3 nd4</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>1B 69 58 72 32 nh1 nh2 nh3 nh4</td>
</tr>
<tr>
<td>[Parameters]</td>
<td>nh1:02h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>nh2:00h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>00h≤nh3≤FFh</td>
</tr>
<tr>
<td></td>
<td>00h≤nh4≤03h</td>
</tr>
</tbody>
</table>

**[Description]**
- Specifies the number of characters to be received to start printing.
  - nh3+(nh4×256): Print start received character count (bytes) (1 to 999)
- The default print start received character count is 10.
- This command is a static command.

**[Example]**
- To change the print start received character count to 100 characters: Since nh3=64h and nh4=00h, the command will be as follows.
  - ESC i X r 2 02h 00h 64h 00h
  - (1Bh 69h 58h 72h 32h 02h 00h 64h 00h)
**ESC iXD2**  Specify delimiter

<table>
<thead>
<tr>
<th>[ASCII]</th>
<th>ESCi  X D 2 n1 n2 data</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Decimal]</td>
<td>27 105 88 68 50 nd1 nd2 datad</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>1B 69 58 44 32 nh1 nh2 datah</td>
</tr>
<tr>
<td>[Parameters]</td>
<td>01h≤nh1≤14h</td>
</tr>
<tr>
<td></td>
<td>nh2:00h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>00h≤datah≤FFh</td>
</tr>
</tbody>
</table>

**[Description]**

- The delimiter is used to indicate when to move to the next object in data that is being sent.
- Specifies the text string for the delimiter.
  - nh1+(nh2*256): Length of the text string (between 1 and 20)
  - data: Text string (The maximum number of characters that can be set is 20 characters (bytes).)
- The default text string for the delimiter is “09h” (TAB code).
- This command is a static command.

**[Remarks]**

- Invalid when an attempt is made to specify more than 20 characters

**[Example]**

- To change the delimiter to “,” (2Ch):
  Since the text string contains one character, nh1=01h and nh2=00h and, with the text string (datah) “,” (2Ch), the command will be as follows.
  ESC i X D 2 01h 00h 2Ch
  (1Bh 69h 58h 44h 32h 01h 00h 2Ch)
**ESC iXa2** Specify Non-Printed character text strings

| **[ASCII]**  | ESC i X a 2 n1 n2 n3 data |
| **[Decimal]** | 27 105 88 97 50 nd1 nd2 nd3 datad |
| **[Hexadecimal]** | 1B 69 58 61 32 nh1 nh2 nh3 datah |
| **[Parameters]** | 01h≤nh1≤15h |
|   | nh2:00h (Fixed) |
|   | nh3:01h (Fixed) |
|   | 00h≤datah≤FFh |

**[Description]**
- Specifies the Non-Printed character text string.
  - nh1+(nh2*256): Length of the text string (0 to 20) + 1
  - data: Text string (The maximum number of characters that can be set is 20 characters (bytes).)
- This command is a static command.

**[Remarks]**
- Invalid when an attempt is made to specify more than 20 characters

**[Example]**
- To specify the Non-Printed character text string as "ABCD":
  - Since the text string contains four characters, nh1=05h and nh2=00h, and then the command will be as follows.
  - ESC i X a 2 05h 00h 01h A B C D
  - (1Bh 69h 58h 61h 32h 05h 00h 01h 41h 42h 43h 44h)
ESC iXi2 Specify command mode

[ASCII]   ESC i X i 2 n1 n2 n3
[Decimal] 27 105 88 105 50 nd1 nd2 nd3
[Hexadecimal] 1B 69 58 69 32 nh1 nh2 nh3
[Parameters] nh1:01h (Fixed)
         nh2:00h (Fixed)
         nh3:00h 01h 03h

[Description]
- Switches the mode.
  nh3=00h: ESC/P mode/Raster mode (default)
  nh3=01h: Maintenance mode
  nh3=03h: P-touch Template mode
- This command is a static command.

[Remarks]
Invalid when the specified value is any other than those that can be set
ESC iXn2 Specify template selection

[ASCII] ESC i X n 2 n1 n2 n3
[Decimal] 27 105 88 110 50 nd1 nd2 nd3
[Hexadecimal] 1B 69 58 6E 32 nh1 nh2 nh3

[Parameters] nh1:01h (Fixed)
             nh2:00h (Fixed)
             01h≤nh3≤63h

[Description]
· Specify the template selected from the machine as a number.
  n3: Template number (1 to 99)
· The default selection number is 1.
· This command is a static command.

[Remarks]
· The template numbers that can be set are between 1 and 99. This is invalid when an attempt is made to specify a value other than these or when the number that is specified is of a template not transferred to the machine.

[Example]
· To select template number 99:
  Since nh3=63h, the command will be as follows.
  ESC i X n 2 01h 00h 63h
  (1Bh 69h 58h 6Eh 32h 01h 00h 63h)
ESC iXf2 Change the prefix character

[ASCII]   ESC i X f 2 n1 n2 n3
[Decimal] 27 105 88 102 50 nd1 nd2 nd3
[Hexadecimal] 1B 69 58 66 32 nh1 nh2 nh3
[Parameters] nh1:01h (Fixed)
            nh2:00h (Fixed)
            00h≤nh3≤FFh

[Description]
· Changes the prefix character code.
  n3: Character code
· The default text string for the prefix character is "^".
· This command is a static command.

[Example]
· To change the prefix character to "_":
  ESC i X f 2 01h 00h 5Fh ("_")
  (1Bh 69h 58h 66h 32h 01h 00h 5Fh)
ESC iXm2  Select character code set

[ASCII]   ESC i X m 2 n1 n2 n3
[Decimal]  27 105 88 109 50 nd1 nd2 nd3
[Hexadecimal]  1B 69 58 6D 32 nh1 nh2 nh3
[Parameters]  nh1:01h (Fixed)
               nh2:00h (Fixed)
               nh3:00h 01h 02h

[Description]
• Selects the character code set.(For details on the character code sets, refer to the character code tables.)
  nh3 = 00h  : Brother standard
  nh3 = 01h  : Windows1250  Eastern Europe
  nh3 = 02h  : Windows1252  Western Europe
• Invalid if nh3 is set to a value other than 00h through 02h
• This command is a static command.

[Example]
• When setting the character code set to the Brother standard:
  ESC i X m 2 01h 00h 00h
  (1Bh 69h 58h 6Dh 32h 01h 00h 00h)
Specify international character set

[ASCII] ESC i X j 2 n1 n2 n3
[Decimal] 27 105 88 106 50 nd1 nd2 nd3
[Hexadecimal] 1B 69 58 6A 32 nh1 nh2 nh3
[Parameters] nh1:01h (Fixed)
     nh2:00h (Fixed)
00h≤nh3≤0Dh, 40h

[Description]
· Selects the character set for the country, and switches some character codes of the code table with the value for nh3.
  nh3=00h: USA
  nh3=01h: France
  nh3=02h: Germany
  nh3=03h: Britain
  nh3=04h: Denmark
  nh3=05h: Sweden
  nh3=06h: Italy
  nh3=07h: Spain
  nh3=08h: Japan
  nh3=09h: Norway
  nh3=0Ah: Denmark II
  nh3=0Bh: Spain II
  nh3=0Ch: Latin America
  nh3=0Dh: Korea
  nh3=40h: Legal
· The following are the 12 switching codes.
  23h 24h 40h 5Bh 5Ch 5Dh 5Eh 60h 7Bh 7Ch 7Dh 7Eh
  (For the characters that are switched, refer to the international character set table.)
· The default setting is nh3=00h (USA) for overseas and nh3=08h (Japan) in Japan.
· This command is a static command.

[Example]
· To change the international character setting to that for Japan:
  ESC i X j 2 01h 00h 08h
  (1Bh 69h 58h 6Ah 32h 01h 00h 08h)
ESC iXR2  Specify line return command text string

[ASCII]  ESC i X R 2 n1 n2 data
[Decimal]  27 105 88 82 50 nd1 nd2 data
[Hexadecimal]  1B 69 58 52 32 nh1 nh2 data
[Parameters]  01h≤nh1≤14h
              nh2:00h (Fixed)
              00h≤datah≤FFh

[Description]
  • Specifies the text string for the line return command.
    nh1+(nh2*256): Length of the text string (can be set between 1 and 20)
    data: Text string (The maximum number of characters that can be set is 20 characters (bytes).)
  • The default text string for the line return command is “^CR”.
  • This command is a static command.

[Remarks]
  • Invalid when an attempt is made to specify more than 20 characters

[Example]
  • To change the text string for the print start command to “0Dh 0Ah”:
    Since the text string to be specified (data), contains 2 characters, nh1=02h and nh2=00h.
    Therefore, the command will be as follows.
    ESC i X R 2 02h 00h 0Dh 0Ah
    (1Bh 69h 58h 52h 32h 02h 00h 0Dh 0Ah)
<table>
<thead>
<tr>
<th>ESC iXC2</th>
<th>Specify number of copies</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ASCII]</td>
<td>ESC i X C 2 n1 n2 n3 n4</td>
</tr>
<tr>
<td>[Decimal]</td>
<td>27 105 88 67 50 nd1 nd2 nd3 nd4</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>1B 69 58 43 32 nh1 nh2 nh3 nh4</td>
</tr>
</tbody>
</table>
| [Parameters] | nh1:02h (Fixed)               
|              | nh2:00h (Fixed)               
|              | 00h≤nh3≤FFh                   
|              | 00h≤nh4≤03h                   |

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>· Specifies the number of copies to be printed.</td>
</tr>
<tr>
<td>nh3+(nh4*256): Number of copies (bytes) (1 to 999)</td>
</tr>
<tr>
<td>· The default number of copies is 1.</td>
</tr>
<tr>
<td>· This command is a static command.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>· To change the number of copies to 100 sheets: Since nh3=64h and nh4=00h, the command will be as follows.</td>
</tr>
<tr>
<td>ESC i X C 2 02h 00h 64h 00h</td>
</tr>
<tr>
<td>(1Bh 69h 58h 43h 32h 02h 00h 64h 00h)</td>
</tr>
</tbody>
</table>
ESC iXT1：Retrieve select print start trigger items

[ASCII]  ESC i X T 1 n1 n2
[Decimal]  27 105 88 84 49 nd1 nd2
[Hexadecimal]  1B 69 58 54 31 nh1 nh2
[Parameters]  nh1 = 00h (Fixed)
                 nh2 = 00h (Fixed)

[Description]
· The print start trigger is returned as 3-byte data.
  [1]:01h (Fixed)
  [2]:00h (Fixed)
  [3]: Setting
     00h: When the specified text string is received
     01h: When all objects are filled
     02h: When the specified number of characters is received
· The retrieved value is a value specified by a static command.

[Example]
· The print start trigger specified for the machine is retrieved. When the setting is “When the specified text string is received”:
  ESC i X T 1 00h 00h
  (1Bh 69h 58h 54h 31h 00h 00h)
  01h 00h 00h is returned from the machine.
ESC iXP1  Retrieve print start command setting text string

[ASCII]  ESC i X P 1 n1 n2
[Decimal]  27 105 88 80 49 nd1 nd2
[Hexadecimal]  1B 69 58 50 31 nh1 nh2
[Parameters]  nh1:00h (Fixed)
        nh2:00h (Fixed)

[Description]
· Retrieves the text string specified for the print start command.
· 3- to 22-byte data is returned from the machine. (Varies depending on the length of the text string)
  [1,2]: nh1 nh2 (number of characters) nh1 + (nh2*256)
  [3 and later]: Text string
· The retrieved value is a value specified by a static command.

[Example]
· When the text string for the print start command is specified as "START":
  If the command ESC i X P 1 00h 00h (1Bh 69h 58h 50h 31h 00h 00h) is sent,
  05h 00h S T A R T (05h 00h 53h 54h 41h 52h 54h) is returned from the machine.
## ESC iXr1

Retrieve print start received character count

<table>
<thead>
<tr>
<th>ASCII</th>
<th>ESC i X r 1 n1 n2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>27 105 88 114 49 nd1 nd2</td>
</tr>
<tr>
<td>Hexadecimal</td>
<td>1B 69 58 72 31 nh1 nh2</td>
</tr>
<tr>
<td>Parameters</td>
<td>nh1:00h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>nh2:00h (Fixed)</td>
</tr>
</tbody>
</table>

**Description**

- Retrieves the number of characters specified to be received to start printing.
- 4-byte data is returned from the machine.
  - [1]:02h (Fixed)
  - [2]:00h (Fixed)
  - [3,4]: nh3 nh4 settings
    - nh3+(nh4*256): Print start received character count
- The retrieved value is a value specified by a static command.

**Example**

- For a print start received character count of 500 characters:
  
  If the command ESC i X r 1 00h 00h (1Bh 69h 58h 72h 31h 00h 00h) is sent to the machine, 02h 00h F4h 01h is returned from the machine. 244 (F4h) + (1 (01h) * 256) = 500 characters
<table>
<thead>
<tr>
<th>ESC iXD1</th>
<th>Retrieve delimiter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>[ASCII]</strong></td>
<td>ESC i X D 1 n1 n2</td>
</tr>
<tr>
<td><strong>[Decimal]</strong></td>
<td>27 105 88 68 49 nd1 nd2</td>
</tr>
<tr>
<td><strong>[Hexadecimal]</strong></td>
<td>1B 69 58 44 31 nh1 nh2</td>
</tr>
<tr>
<td><strong>[Parameters]</strong></td>
<td>nh1:00h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>nh2:00h (Fixed)</td>
</tr>
</tbody>
</table>

**[Description]**
- Retrieves the text string specified for the delimiter.
- 3- to 22-byte data is returned from the machine. (Varies depending on the length of the text string)
  
  [1,2]: nh1 nh2 (number of characters) nh1 + (nh2*256)
  
  [3 and later]: Text string
- The retrieved value is a value specified by a static command.

**[Example]**
- When the delimiter is set as "," (2Ch):
  
  The command ESC i X D 1 00h 00h (1Bh 69h 58h 44h 31h 00h 00h) is sent to the machine.
  
  01h 00h , (01h 00h 2Ch) is returned from the machine.
<table>
<thead>
<tr>
<th>ESC iXa1</th>
<th>Retrieve Non-Printed character text strings</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ASCII]</td>
<td>ESC i X a 1 n1 n2 n3</td>
</tr>
<tr>
<td>[Decimal]</td>
<td>27 105 88 97 49 nd1 nd2 nd3</td>
</tr>
<tr>
<td>[Hexadecimal]</td>
<td>1B 69 58 61 31 nh1 nh2 nh3</td>
</tr>
<tr>
<td>[Parameters]</td>
<td>nh1:01h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>nh2:00h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>nh3:01h (Fixed)</td>
</tr>
</tbody>
</table>

[Description]

- Retrieves the specified Non-Printed character text string.
- 2- to 22-byte data is returned from the machine. (Varies depending on the length of the text string)
  
  [1,2]: nh1 nh2 (number of characters) nh1 + (nh2*256)
  
  [3 and later]: Text string

- The retrieved value is a value specified by a static command.

[Example]

- When “ABCD” is specified as the Non-Printed character text string:
  
  The following command is sent to the machine.
  
  ESC i X a 1 01h 00h 01h
  
  (1Bh 69h 58h 61h 31h 01h 00h 01h)
  
  The following is returned from the machine.
  
  04h 00h A B C D (04h 00h 41h 42h 43h 44h)
ESC iXi1 Retrieve command mode setting

[ASCII] ESC i X i 1 n1 n2
[Decimal] 27 105 88 105 49 nd1 nd2
[Hexadecimal] 1B 69 58 69 31 nh1 nh2
[Parameters] nh1:00h (Fixed)
    nh2:00h (Fixed)

[Description]
· Retrieves the setting for the command mode.
· 3-byte data is returned from the machine.
  [1]:01h (Fixed)
  [2]:00h (Fixed)
  [3]: Setting
    00h: ESC/P mode/Raster mode
    01h: Maintenance mode
    03h: P-touch Template mode
· The retrieved value is a value specified by a static command.

[Example]
When the setting is for raster mode:
ESC i X i 1 00h 00h
(1Bh 69h 58h 69h 31h 00h 00h)
The following is returned from the machine.
01h 00h 00h
**ESC iXn1**  Retrieve template selection number

<table>
<thead>
<tr>
<th>ASCII</th>
<th>ESC i X n 1 n1 n2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>27 105 88 110 49 nd1 nd2</td>
</tr>
<tr>
<td>Hexadecimal</td>
<td>1B 69 58 6E 31 nh1 nh2</td>
</tr>
<tr>
<td>Parameters</td>
<td>nh1:00h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>nh2:00h (Fixed)</td>
</tr>
</tbody>
</table>

**[Description]**
- Retrieves the template number selected from the machine.
- 3-byte data is returned from the machine.
  - [1]:01h (Fixed)
  - [2]:00h (Fixed)
  - [3]: Setting
- The retrieved value is a value specified by a static command.

**Example**
- When template number 99 is selected:
  If ESC i X n 1 00h 00h (1Bh 69h 58h 6Eh 31h 00h 00h) is sent to the machine, the following is returned from the machine.
  01h 00h 63h
ESC iXm1  Retrieve character code set

[ASCII]   ESC i X m 1 n1 n2
[Decimal]  27 105 88 109 49 nd1 nd2
[Hexadecimal]  1B 69 58 6D 31 nh1 nh2
[Parameters]  nh1:00h (Fixed)
               nh2:00h (Fixed)

[Description]
· Retrieves the specified character code set.(For details on the character code sets, refer to the character code tables.)
· 3-byte data is returned from the machine.
  [1]:01h (Fixed)
  [2]:00h (Fixed)
  [3]: Setting
    00h   : Brother standard
    01h   : Windows1250 Eastern Europe
    02h   : Windows1252 Western Europe
· The retrieved value is a value specified by a static command.

[Example]
· When the character code set is set to the Brother standard:
  If ESC i X m 1 00h 00h (1Bh 69h 58h 6Dh 31h 00h 00h) is sent to the machine, the following is returned from the machine.
  01h 00h 00h
ESC iXj1  Retrieve international character set setting

[ASCII]   ESC i X j 1 n1 n2
[Decimal] 27 105 88 106 49 nd1 nd2
[Hexadecimal] 1B 69 58 6A 31 nh1 nh2
[Parameters]   nh1:00h (Fixed)
                 nh2:00h (Fixed)

[Description]
· Retrieves the international character set setting.
· 3-byte data is returned from the machine.
  [1]:01h (Fixed)
  [2]:00h (Fixed)
  [3]: Setting
    00h: USA
    01h: France
    02h: Germany
    03h: Britain
    04h: Denmark
    05h: Sweden
    06h: Italy
    07h: Spain
    08h: Japan
    09h: Norway
    0Ah: Denmark II
    0Bh: Spain II
    0Ch: Latin America
    0Dh: Korea
    40h: Legal
· The retrieved value is a value specified by a static command.

[Example]
· When the international character setting is set to that for Japan:
  If ESC i X j 1 00h 00h (1Bh 69h 58h 6Ah 31h 00h 00h) is sent to the machine, the following is returned from the machine.
  01h 00h 08h
<table>
<thead>
<tr>
<th><strong>ESC iXf1</strong></th>
<th>Retrieve the prefix character</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>[ASCII]</strong></td>
<td>ESC i X f 1 n1 n2</td>
</tr>
<tr>
<td><strong>[Decimal]</strong></td>
<td>27 105 88 102 49 nd1 nd2</td>
</tr>
<tr>
<td><strong>[Hexadecimal]</strong></td>
<td>1B 69 58 66 31 nh1 nh2</td>
</tr>
<tr>
<td><strong>[Parameters]</strong></td>
<td>nh1:00h (Fixed)</td>
</tr>
<tr>
<td></td>
<td>nh2:00h (Fixed)</td>
</tr>
</tbody>
</table>

[Description]
- Retrieves the prefix character code.
- 3-byte data is returned from the machine.
  - [1]:01h (Fixed)
  - [2]:00h (Fixed)
  - [3]: Specified character
- The retrieved value is a value specified by a static command.

[Example]
- When the prefix character is set to "_":
  If ESC i X f 1 00h 00h (1Bh 69h 58h 66h 31h 00h 00h) is sent to the machine, the following is returned from the machine.
  01h 00h 5Fh
  ("_")
ESC iXR1  Retrieve line return command setting text string

[ASCII]  ESC i X R 1 n1 n2

[Decimal]  27 105 88 82 49 nd1 nd2

[Hexadecimal]  1B 69 58 52 31 nh1 nh2

[Parameters]  nh1:00h (Fixed)
               nh2:00h (Fixed)

[Description]
· Retrieves the text string specified for the line return command.
· 2- to 22-byte data is returned from the machine. (Varies depending on the length of the text string)
  [1, 2]: nh1 nh2 (number of characters) nh1 + (nh2*256)
  [3 and later]: Text string
· The retrieved value is a value specified by a static command.

[Example]
· When the text string for the line return command is specified as “0Dh 0Ah”:
  If ESC i X R 1 00h 00h (1Bh 69h 58h 52h 31h 00h 00h) is sent to the machine, 02h 00h 0Dh 0Ah is returned from the machine.
ESC i X C 1 Retrieve number of copies

[ASCII] ESC i X C 1 n1 n2
[Decimal] 27 105 88 67 49 nd1 nd2
[Hexadecimal] 1B 69 58 43 31 nh1 nh2
[Parameters] nh1:00h (Fixed) nh2:00h (Fixed)

[Description]
• Retrieves the number of copies specified to be printed.
• 4-byte data is returned from the machine.
  [1]: 02h (Fixed)
  [2]: 00h (Fixed)
  [3, 4]: nh3 nh4 Settings
    nh3+(nh4*256): Copy number of sheets.
• The retrieved value is a value specified by a static command.

[Example]
• When the number of copies is set to 500 sheets:
  If the command ESC i X C 1 00h 00h (1Bh 69h 58h 43h 31h 00h 00h) is sent to the machine, 02h 00h F4h 01h is returned from the machine. 244 (F4h) + (1 (01h) * 256) = 500 characters
**Character code**

**Character code table**

**Windows1252 (Western Europe)**

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SP</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>`</td>
<td>p</td>
<td>€</td>
<td>°</td>
<td>À</td>
<td>D</td>
<td>à</td>
<td>õ</td>
<td>ò</td>
<td>ò</td>
<td>ò</td>
<td>ò</td>
</tr>
<tr>
<td>1</td>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
<td>~</td>
<td>`</td>
<td>i</td>
<td>±</td>
<td>Á</td>
<td>Ñ</td>
<td>à</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
</tr>
<tr>
<td>2</td>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
<td>,</td>
<td>'</td>
<td>ç</td>
<td>²</td>
<td>Â</td>
<td>Ô</td>
<td>â</td>
<td>ò</td>
<td>ò</td>
<td>ò</td>
</tr>
<tr>
<td>3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
<td>f</td>
<td>&quot;</td>
<td>£</td>
<td>³</td>
<td>Ā</td>
<td>Ō</td>
<td>a</td>
<td>ô</td>
<td>ò</td>
<td>ò</td>
</tr>
<tr>
<td>4</td>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
<td>&quot;</td>
<td>&quot;</td>
<td>'</td>
<td>²</td>
<td>Å</td>
<td>Õ</td>
<td>å</td>
<td>õ</td>
<td>õ</td>
<td>õ</td>
</tr>
<tr>
<td>5</td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
<td>...</td>
<td>·</td>
<td>¥</td>
<td>μ</td>
<td>Â</td>
<td>Ō</td>
<td>â</td>
<td>ò</td>
<td>ò</td>
<td>ò</td>
</tr>
<tr>
<td>6</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
<td>†</td>
<td>-</td>
<td></td>
<td></td>
<td>À</td>
<td>Ê</td>
<td>Í</td>
<td>Ú</td>
<td>Ú</td>
<td>Ú</td>
</tr>
<tr>
<td>7</td>
<td>'</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
<td>‡</td>
<td>$</td>
<td>Ç</td>
<td>x</td>
<td>ç</td>
<td>†</td>
<td>£</td>
<td>Û</td>
<td>Û</td>
<td>Û</td>
</tr>
<tr>
<td>8</td>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
<td>^</td>
<td>~</td>
<td>&quot;</td>
<td>,</td>
<td>È</td>
<td>Ø</td>
<td>è</td>
<td>ø</td>
<td>ø</td>
<td>ø</td>
</tr>
<tr>
<td>9</td>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
<td>%</td>
<td>™</td>
<td>©</td>
<td>†</td>
<td>É</td>
<td>Ú</td>
<td>ü</td>
<td>Ú</td>
<td>Ú</td>
<td>Ú</td>
</tr>
<tr>
<td>A</td>
<td>*</td>
<td>:</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
<td>š</td>
<td>š</td>
<td>a</td>
<td>°</td>
<td>È</td>
<td>Ú</td>
<td>è</td>
<td>Ú</td>
<td>Ú</td>
<td>Ú</td>
</tr>
<tr>
<td>B</td>
<td>+</td>
<td>;</td>
<td>K</td>
<td>[</td>
<td>k</td>
<td>}</td>
<td>&lt;</td>
<td>&gt;</td>
<td>»</td>
<td>»</td>
<td>É</td>
<td>Ú</td>
<td>è</td>
<td>Ú</td>
<td>Ú</td>
<td>Ú</td>
</tr>
<tr>
<td>C</td>
<td>,</td>
<td>&lt;</td>
<td>L</td>
<td>\</td>
<td>l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>-</td>
<td>=</td>
<td>M</td>
<td></td>
<td>m</td>
<td>}</td>
<td>-</td>
<td>½</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>.</td>
<td>&gt;</td>
<td>N</td>
<td>^</td>
<td>n</td>
<td>~</td>
<td>Ž</td>
<td>ž</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>/</td>
<td>?</td>
<td>0</td>
<td>_</td>
<td>o</td>
<td>DEL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

"■" indicates that a space is printed.

"■" indicates that the character will change if the international character set is switched.
### Character code table

**Windows1250 (Eastern Europe)**

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SP</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>`</td>
<td>p</td>
<td>€</td>
<td>t</td>
<td>°</td>
<td>Ř</td>
<td>Đ</td>
<td>ř</td>
<td>đ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
<td>À</td>
<td>´</td>
<td>±</td>
<td>Á</td>
<td>Ñ</td>
<td>án</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
<td>,</td>
<td>’</td>
<td>.</td>
<td>Â</td>
<td>Ñ</td>
<td>â</td>
<td>ñ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
<td>L</td>
<td>“</td>
<td>Ł</td>
<td>A</td>
<td>Ó</td>
<td>á</td>
<td>ó</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
<td>”</td>
<td>”</td>
<td>Đ</td>
<td>Đ</td>
<td>ř</td>
<td>đ</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
<td>…</td>
<td>·</td>
<td>A</td>
<td>μ</td>
<td>Ł</td>
<td>Ó</td>
<td>í</td>
<td>ó</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
<td>†</td>
<td>–</td>
<td>†</td>
<td>Č</td>
<td>Ö</td>
<td>é</td>
<td>ö</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>’</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
<td>‡</td>
<td>–</td>
<td>§</td>
<td>Ç</td>
<td>x</td>
<td>ç</td>
<td>÷</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
<td>ď</td>
<td>–</td>
<td>Č</td>
<td>Ř</td>
<td>č</td>
<td>ř</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
<td>%</td>
<td>©</td>
<td>a</td>
<td>É</td>
<td>Ū</td>
<td>é</td>
<td>ū</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>*</td>
<td>:</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
<td>Š</td>
<td>Š</td>
<td>Š</td>
<td>Š</td>
<td>Š</td>
<td>É</td>
<td>Ū</td>
<td>ě</td>
<td>ú</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>;</td>
<td>;</td>
<td>K</td>
<td>[</td>
<td>k</td>
<td>{</td>
<td>‹</td>
<td>›</td>
<td>«</td>
<td>»</td>
<td>Ř</td>
<td>Ū</td>
<td>ě</td>
<td>ū</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>,</td>
<td>&lt;</td>
<td>L</td>
<td>\</td>
<td>l</td>
<td>i</td>
<td>Ś</td>
<td>ś</td>
<td>Ś</td>
<td>¬</td>
<td>L</td>
<td>É</td>
<td>Ū</td>
<td>Ė</td>
<td>ū</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>–</td>
<td>=</td>
<td>M</td>
<td>]</td>
<td>m</td>
<td>}</td>
<td>Ť</td>
<td>ţ</td>
<td>–</td>
<td>”</td>
<td>Í</td>
<td>Ŷ</td>
<td>í</td>
<td>ý</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>.</td>
<td>&gt;</td>
<td>N</td>
<td>^</td>
<td>n</td>
<td>~</td>
<td>Ž</td>
<td>Ž</td>
<td>Ž</td>
<td>Ž</td>
<td>®</td>
<td>l</td>
<td>î</td>
<td>ţ</td>
<td>î</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>/</td>
<td>?</td>
<td>O</td>
<td>_</td>
<td>o</td>
<td>DEL</td>
<td>Ž</td>
<td>Ž</td>
<td>Ž</td>
<td>Ž</td>
<td>ď</td>
<td>d</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

“■” indicates that a space is printed.

“●” indicates that the character will change if the international character set is switched.
### Character code table

**Brother standard**

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>`</td>
<td>p</td>
<td>Ç</td>
<td>É</td>
<td>á</td>
<td>L</td>
<td>α</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
<td>ü</td>
<td>æ</td>
<td>í</td>
<td>⊥</td>
<td>β</td>
<td>±</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>br</td>
<td>r</td>
<td>é</td>
<td>Æ</td>
<td>ó</td>
<td>⊥</td>
<td>Ñ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
<td>â</td>
<td>ô</td>
<td>ú</td>
<td>⊥</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>dt</td>
<td>ä</td>
<td>ö</td>
<td>ñ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
<td>à</td>
<td>ò</td>
<td>Ñ</td>
<td>⊥</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
<td>å</td>
<td>û</td>
<td>a</td>
<td></td>
<td></td>
<td>μ</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>,</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
<td>ç</td>
<td>ù</td>
<td>ò</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
<td>ê</td>
<td>ÿ</td>
<td>ç</td>
<td>©</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
<td>è</td>
<td>Ö</td>
<td>®</td>
<td>¶</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>*</td>
<td>:</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
<td>è</td>
<td>Ü</td>
<td>€</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>+</td>
<td>;</td>
<td>K</td>
<td>[</td>
<td>k</td>
<td>{</td>
<td>î</td>
<td>ê</td>
<td>½</td>
<td>⊥</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>,</td>
<td>&lt;</td>
<td>L</td>
<td>\</td>
<td>l</td>
<td>i</td>
<td>£</td>
<td>¼</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>-</td>
<td>=</td>
<td>M</td>
<td>]</td>
<td>m</td>
<td></td>
<td>¥</td>
<td></td>
<td></td>
<td></td>
<td>TEL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>.</td>
<td>&gt;</td>
<td>N</td>
<td>^</td>
<td>n</td>
<td>~</td>
<td>Å</td>
<td>Pts</td>
<td>«</td>
<td>FAX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>/</td>
<td>?</td>
<td>0</td>
<td>_</td>
<td>o</td>
<td>DEL</td>
<td>Å</td>
<td>f</td>
<td>»</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*“■” indicates that a space is printed.*

*“µ” indicates that the character will change if the international character set is switched.*
### International character set table

Compatible characters in each language when the international character set is switched

<table>
<thead>
<tr>
<th>n</th>
<th>United States</th>
<th>France</th>
<th>Germany</th>
<th>Britain</th>
<th>Denmark I</th>
<th>Sweden</th>
<th>Italy</th>
<th>Spain I</th>
<th>Japan</th>
<th>Norway</th>
<th>Denmark II</th>
<th>Spain II</th>
<th>Latin America</th>
<th>Korea</th>
<th>Legal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td># $ @ [ \ ] ^ ` { ! } ~</td>
<td># $ à ° ç § ^ ` é ù è ``</td>
<td># $ § Å Ö Ü ^ ` ä ö ü ß</td>
<td>£ $ @ [ \ ] ^ ` { ! } ~</td>
<td># $ @ ÅE Ø Å Ü é ä ö å ü</td>
<td># @ É Å Ö Å Ü é æ ø å ü</td>
<td># $ @ ° \ é ^ ù à ò è ì</td>
<td>Pt $ @ i Ñ ã ^ ` &quot; ñ } ~</td>
<td># $ @ [ ¥ ] ^ ` { ! } ~</td>
<td># @ ÉE Ø Å Ü é æ ø å ü</td>
<td># $ @ ÅE Ø Å Ü é æ ø å ü</td>
<td># $ @ Ä Ø Å Ü é æ ø å ü</td>
<td># $ @ [ ¥ ] ^ ` { ! } ~</td>
<td># $ § ° <code>&quot; ¶</code> © ® † TM</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

54