# Table of Contents

1. Foreword ................................................................. 4
   1-1 Image Buffer Configuration ....................................... 5
   1-2 Information for calculating position on image buffer .......... 6
   1-3 Command List ....................................................... 8
   1-4 Programming Considerations ..................................... 10
2. Detail Description .......................................................... 11
   2-1 Commands for Designing a Label .................................. 11
      2-1-1 T (Text String) .................................................. 12
      2-1-2 V (Text String Vector Font) ................................. 15
      2-1-3 B1 (1 Dimensional bar code) ............................. 18
      2-1-4 B2 (2 Dimensional bar code) ............................. 21
      2-1-5 B3 (Special Barcode) ....................................... 31
      2-1-6 BD (Block Draw) .............................................. 36
      2-1-7 CD (Circle Draw) ............................................ 39
      2-1-8 CS (Character Set selection) .............................. 40
      2-1-9 P (Print) ......................................................... 43
   2-2 Media & Buffer Related Commands ............................ 45
      2-2-1 ST (Set Printing Type) ....................................... 46
      2-2-2 SM (Set Margin) .............................................. 46
      2-2-3 SF (Set Back-Feed Option) .................................. 48
      2-2-4 SL (Set Length) ............................................... 49
      2-2-5 SW (Set Width) ............................................... 52
      2-2-6 SB (Set Buffer mode) ....................................... 53
      2-2-7 CB (Clear Buffer) ............................................ 53
   2-3 Printer Setting Commands ........................................ 54
      2-3-1 SS (Set Speed) ................................................. 55
      2-3-2 SD (Set Density) .............................................. 55
      2-3-3 SO (Set Orientation) ......................................... 56
      2-3-4 SP (Set Port) ................................................... 57
      2-3-5 SA (Set Offset) ............................................... 58
      2-3-6 TA (Tear-off/Cutter Position Setting) ...................... 58
   2-4 Variable Related Commands ..................................... 59
      2-4-1 SC (Set Counter) .............................................. 60
      2-4-2 AC (Auto Counter) .......................................... 61
      2-4-3 SV (Set Variable) ............................................ 62
      2-4-4 ? (Get Variables) ............................................ 63
      2-4-5 PV (Print with Variables) ................................... 64
   2-5 Template Related Commands ..................................... 65
      2-5-1 TS (Template store Start) .................................. 66
      2-5-2 TE (Template store End) ..................................... 66
      2-5-3 TR (Template Recall) ......................................... 67
      2-5-4 TD (Template Delete) ....................................... 68
      2-5-5 TI (Template Information) ................................. 68
   2-6 Image Related Commands ......................................... 69
      2-6-1 IS (Image Store) .............................................. 70
      2-6-2 IR (Image Recall) ............................................. 70
      2-6-3 ID (Image Delete) ............................................ 71
      2-6-4 II (Image Information) ....................................... 71
2-6-5 LD ....................................................................................................................... 72
2-6-6 LC .......................................................................................................................... 74
2-6-7 BMP ..................................................................................................................... 76
2-7 Downloadable font Related Commands ................................................................... 77
2-7-1 DT (Download True Type Font) .......................................................................... 78
2-7-2 DD (Downloaded font Delete) ............................................................................. 79
2-7-3 DI (Downloaded font Information) ....................................................................... 80
2-8 The Others ................................................................................................................ 81
2-8-1 @ (Initialize Printer) ............................................................................................ 82
2-8-2 PI (Printer Information) ....................................................................................... 82
2-8-3 CUT (Auto-cutter Enable/Disable) .................................................................... 83
2-8-4 ^cp (Check Printer Status and Report 2 bytes) ................................................... 84
2-8-5 ^cu (Check Printer Status and Report 1 byte) ..................................................... 85
2-8-6 ^PI (Send Printer information to host) ................................................................. 86

3. Programming Example ............................................................................................ 87
3-1 (Example) T_resident ............................................................................................... 87
3-2 (Example) T_Rotate4 .............................................................................................. 88
3-3 (Example) V_resident ............................................................................................. 89
3-4 (Example) V_Rotate4 ............................................................................................. 90
3-5 (Example) Code39 .................................................................................................. 91
3-6 (Example) BD1 ........................................................................................................ 92
3-7 (Example) BD3 ........................................................................................................ 93
3-8 (Example) BD4 ........................................................................................................ 95
3-9 (Example) BD5 ........................................................................................................ 96
3-10 (Example) Slope .................................................................................................... 97
3-11 (Example) SW&SL ............................................................................................... 98
3-12 (Example) TEST00_TS ......................................................................................... 100
3-13 (Example) TEST00_TR ......................................................................................... 101
3-14 (Example) TEST04_TS ......................................................................................... 102
3-15 (Example) TEST04_TR ......................................................................................... 103
3-16 (Example) IR1 ....................................................................................................... 106
3-17 (Example) TEST10_TS ......................................................................................... 104
3-18 (Example) TEST10_TR ......................................................................................... 104
3-19 (Example) TEST11_TS ......................................................................................... 105
3-20 (Example) TEST11_TR ......................................................................................... 105
3-21 (Example) SLCS_SATO ......................................................................................... 106
1. Foreword

In this chapter, the basic concept of SLCS and some information necessary for the programmer to use SLCS will be explained. Please read this part before starting programming for efficient and easy use of SATO BARCODE PRINTERS.

We at SATO maintain ongoing efforts to enhance and upgrade the functions and quality of all our products. In following, product specifications and/or user manual content may be changed without prior notice.
1-1 Image Buffer Configuration

1) Maximum size
   A) When using Double Buffering Function
      832dots × 1216dots (104mm × 152mm) = 4 inch × 6 inch
   B) When using Single Buffering Function
      832dots × 2432dots (104mm × 304mm) = 4 inch × 12 inch

2) Dot size : 0.125mm(W) × 0.125mm(H) (203dpi)
1-2 Information for calculating position on image buffer

1) Relation between position and number of dots

<table>
<thead>
<tr>
<th>Inch</th>
<th>mm</th>
<th>dots</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.04</td>
<td>1</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>0.40</td>
<td>10.00</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>25.40</td>
<td>203</td>
<td></td>
</tr>
<tr>
<td>1.25</td>
<td>31.75</td>
<td>254</td>
<td></td>
</tr>
<tr>
<td>1.50</td>
<td>38.10</td>
<td>305</td>
<td></td>
</tr>
<tr>
<td>1.75</td>
<td>44.45</td>
<td>355</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>50.80</td>
<td>406</td>
<td></td>
</tr>
<tr>
<td>2.25</td>
<td>57.15</td>
<td>457</td>
<td></td>
</tr>
<tr>
<td>2.50</td>
<td>63.50</td>
<td>508</td>
<td></td>
</tr>
<tr>
<td>2.75</td>
<td>69.85</td>
<td>556</td>
<td></td>
</tr>
<tr>
<td>3.00</td>
<td>76.20</td>
<td>610</td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td>101.6</td>
<td>813</td>
<td></td>
</tr>
</tbody>
</table>

2) Font Information

<table>
<thead>
<tr>
<th>Font name</th>
<th>Width x Height (dots)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>09 x 15</td>
</tr>
<tr>
<td>1</td>
<td>12 x 20</td>
</tr>
<tr>
<td>2</td>
<td>16 x 25</td>
</tr>
<tr>
<td>3</td>
<td>19 x 30</td>
</tr>
<tr>
<td>4</td>
<td>24 x 38</td>
</tr>
<tr>
<td>5</td>
<td>32 x 50</td>
</tr>
<tr>
<td>6</td>
<td>48 x 76</td>
</tr>
<tr>
<td>7</td>
<td>22 x 34</td>
</tr>
<tr>
<td>8</td>
<td>28 x 44</td>
</tr>
<tr>
<td>9</td>
<td>37 x 58</td>
</tr>
<tr>
<td>Korean a</td>
<td>16 x 16(ascii:9x15)</td>
</tr>
<tr>
<td>Korean b</td>
<td>24 x 24(ascii:12x24)</td>
</tr>
<tr>
<td>Korean c</td>
<td>20 x 20(ascii:12x20)</td>
</tr>
<tr>
<td>Korean d</td>
<td>26 x 26(ascii:16x30)</td>
</tr>
<tr>
<td>Korean e</td>
<td>20 x 26(ascii:16x30)</td>
</tr>
<tr>
<td>Korean f</td>
<td>38 x 38(ascii:22x34)</td>
</tr>
<tr>
<td>GB2312 m</td>
<td>24 x 24(ascii:12x24)</td>
</tr>
<tr>
<td>BIG5 n</td>
<td>24 x 24(ascii:12x24)</td>
</tr>
<tr>
<td>Vector</td>
<td>Scalable</td>
</tr>
</tbody>
</table>
3) Example of text and barcode

![Example of text and barcode diagram](image)

4) Example of rotation

![Example of rotation diagram](image)
# 1-3 Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Remarks</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Commands for Designing Label</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>Text</td>
<td>Draw text string on the image buffer</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Text (Vector Font)</td>
<td>Draw text string on the image buffer</td>
<td></td>
</tr>
<tr>
<td>B1</td>
<td>1d barcode</td>
<td>Draw 1D Barcode on the image buffer</td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>2d barcode</td>
<td>Draw 2D Barcode on the image buffer</td>
<td></td>
</tr>
<tr>
<td>B3</td>
<td>Special barcode</td>
<td>Draw special barcode on the image buffer</td>
<td></td>
</tr>
<tr>
<td>BD</td>
<td>Block Draw</td>
<td>Draw line or box on the image buffer</td>
<td></td>
</tr>
<tr>
<td>CD</td>
<td>Circle Draw</td>
<td>Draw circle on the image buffer</td>
<td></td>
</tr>
<tr>
<td>CS</td>
<td>Character Set selection</td>
<td>Select international code table</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>Print</td>
<td>Start printing the content of image buffer</td>
<td></td>
</tr>
<tr>
<td><strong>2. Media &amp; Buffer related Commands</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST</td>
<td>Set Print Type</td>
<td>Select Thermal Direct / Transfer printing</td>
<td></td>
</tr>
<tr>
<td>SM</td>
<td>Set Margin</td>
<td>Set the marginal value of the image buffer</td>
<td></td>
</tr>
<tr>
<td>SF</td>
<td>Set Back-feed Option</td>
<td>Set back-feeding option</td>
<td></td>
</tr>
<tr>
<td>SL</td>
<td>Set Label Length</td>
<td>Set length of label</td>
<td></td>
</tr>
<tr>
<td>SW</td>
<td>Set Label Width</td>
<td>Set length of label</td>
<td></td>
</tr>
<tr>
<td>SB</td>
<td>Set Buffer mode</td>
<td>Enable or Disable double buffering function</td>
<td></td>
</tr>
<tr>
<td>CB</td>
<td>Clear Buffer</td>
<td>Clear image buffer</td>
<td></td>
</tr>
<tr>
<td><strong>3. Printer Setting Commands</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td>Set Speed</td>
<td>Set printing speed</td>
<td></td>
</tr>
<tr>
<td>SD</td>
<td>Set Density</td>
<td>Set printing density from level 0 to 20</td>
<td></td>
</tr>
<tr>
<td>SO</td>
<td>Set Orientation</td>
<td>Set printing direction</td>
<td></td>
</tr>
<tr>
<td>SP</td>
<td>Set serial Port</td>
<td>Set serial port configurations</td>
<td></td>
</tr>
<tr>
<td>SA</td>
<td>Set Offset</td>
<td>Set offset value</td>
<td></td>
</tr>
<tr>
<td>TA</td>
<td>Set Tear-off/Cut</td>
<td>Set Tear-off/Cut value</td>
<td></td>
</tr>
<tr>
<td><strong>4. Variable related Commands</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td>Set Counter</td>
<td>Used in Template sequence</td>
<td></td>
</tr>
<tr>
<td>AC</td>
<td>Set Counter</td>
<td>Used in normal mode</td>
<td></td>
</tr>
<tr>
<td>SV</td>
<td>Set Variable</td>
<td>Used in Template sequence</td>
<td></td>
</tr>
<tr>
<td>?</td>
<td>Get variables</td>
<td>Get content of variables and counters</td>
<td></td>
</tr>
<tr>
<td>PV</td>
<td>Print with Variable</td>
<td>Use this command in Template</td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>Remarks</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td><strong>5. Template Related Commands</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS</td>
<td>Template store Start</td>
<td>All contents between these commands are saved in printer memory</td>
<td></td>
</tr>
<tr>
<td>TE</td>
<td>Template store End</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TR</td>
<td>Template Recall</td>
<td>Load and reuse the stored Template</td>
<td></td>
</tr>
<tr>
<td>TD</td>
<td>Template Delete</td>
<td>Delete stored Template from printer memory</td>
<td></td>
</tr>
<tr>
<td>TI</td>
<td>Template Information</td>
<td>Print the list of currently stored Templates</td>
<td></td>
</tr>
<tr>
<td><strong>6. Image Data Related Commands</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS</td>
<td>Image Store</td>
<td>PCX format image file can be stored</td>
<td></td>
</tr>
<tr>
<td>IR</td>
<td>Image Recall</td>
<td>Load and reuse the stored image</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>Image Delete</td>
<td>Delete stored image</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>Image Information</td>
<td>Print the list of currently stored images</td>
<td></td>
</tr>
<tr>
<td>LD</td>
<td>Bitmap data draw</td>
<td>Draw bitmap image data on the image buffer</td>
<td></td>
</tr>
<tr>
<td>LC</td>
<td>Compression bitmap data draw</td>
<td>Draw compression bitmap image data on specific position of image buffer</td>
<td></td>
</tr>
<tr>
<td>BMP</td>
<td>BMP format file draw</td>
<td>Draw BMP format file on the image buffer</td>
<td></td>
</tr>
<tr>
<td><strong>7. Downloadable Font Related Commands</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT</td>
<td>Download True Type font</td>
<td>Windows system font used</td>
<td></td>
</tr>
<tr>
<td>DD</td>
<td>Downloadable font Delete</td>
<td>Delete downloaded font</td>
<td></td>
</tr>
<tr>
<td>DI</td>
<td>Downloadable font Information</td>
<td>Print the list of currently stored images</td>
<td></td>
</tr>
<tr>
<td><strong>8. The Others</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>@</td>
<td>Reset printer</td>
<td>Initialize the printer</td>
<td></td>
</tr>
<tr>
<td>PI</td>
<td>Printer Information</td>
<td>Print current setting of printer</td>
<td></td>
</tr>
<tr>
<td>CUT</td>
<td>Enable/Disable Cutter option</td>
<td>Cutting is executed after Printing is finished if cutting option is enabled by this command</td>
<td></td>
</tr>
<tr>
<td>^cp</td>
<td>Check Printer Status</td>
<td>Return 2 bytes status values to host</td>
<td></td>
</tr>
<tr>
<td>^cu</td>
<td>Check Printer Status</td>
<td>Return 1 byte status value to host</td>
<td></td>
</tr>
<tr>
<td>^PI</td>
<td>Send Printer information</td>
<td>Send various information to host</td>
<td></td>
</tr>
</tbody>
</table>
1-4 Programming Considerations

1) All commands are case-sensitive and some commands require one or more parameters and ‘Data’.

2) Command Conventions

```
Tp1,p2,p3,p4,p5,p6,p7,p8,p9,'TEXT DATA'
```

Parameters Command Specific Data

3) Each command line must be terminated with a ‘CR’(0Dh, 13) + ‘LF’(0Ah,10).

4) The commands which draw text, barcode, lines… just draw on the image buffer, they do not start printing. The printer will start printing when the P command comes.

---

**! Caution**

The ‘P’ command must be terminated by ‘CR’(0x0d). If not, the printer will not start printing until ‘CR’ comes.
2. Detail Description

2-1 Commands for Designing a Label

These commands are used to design a label by providing text, barcode, line, box… and to print content of image buffer on media.

1) T
   Draw **Text String** on the image buffer.

2) V
   Draw **Text (Vector Font) String** on the image buffer.

3) B1
   Draw **1D Barcode** on the image buffer.

4) B2
   Draw **2D Barcode** on the image buffer.

5) B3
   Draw **Special Barcode** on the image buffer.

6) BD
   Draw **Line, Block, Box & Slope** on the image buffer.

7) CD
   Draw **Circle** on the image buffer.

8) CS
   Set Code page and ICS(International Character Set).

9) P
   Start printing the content of the image buffer.
2-1-1 T (Text String)

Description
Draw text string on the image buffer

Syntax
\[ T(p1,p2,p3,p4,p5,p6,p7,p8,p9,(p10),)'DATA' \]

Parameters
- \( p1 \) : Horizontal position (X) [dot]
- \( p2 \) : Vertical position (Y) [dot]
- \( p3 \) : Font selection
  - Value
<table>
<thead>
<tr>
<th>Font Size(pt)</th>
<th>Width ( \times ) Height(dots)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 6</td>
<td>9 ( \times ) 15</td>
</tr>
<tr>
<td>1 8</td>
<td>12 ( \times ) 20</td>
</tr>
<tr>
<td>2 10</td>
<td>16 ( \times ) 25</td>
</tr>
<tr>
<td>3 12</td>
<td>19 ( \times ) 30</td>
</tr>
<tr>
<td>4 15</td>
<td>24 ( \times ) 38</td>
</tr>
<tr>
<td>5 20</td>
<td>32 ( \times ) 50</td>
</tr>
<tr>
<td>6 30</td>
<td>48 ( \times ) 76</td>
</tr>
<tr>
<td>7 14</td>
<td>22 ( \times ) 34</td>
</tr>
<tr>
<td>8 18</td>
<td>28 ( \times ) 44</td>
</tr>
<tr>
<td>9 24</td>
<td>37 ( \times ) 58</td>
</tr>
<tr>
<td>a</td>
<td>KOREAN 1 16 ( \times ) 16 (ascii 9( \times )15)</td>
</tr>
<tr>
<td>b</td>
<td>KOREAN 2 24 ( \times ) 24 (ascii 12( \times )24)</td>
</tr>
<tr>
<td>c</td>
<td>KOREAN 3 20 ( \times ) 20 (ascii 12( \times )20)</td>
</tr>
<tr>
<td>d</td>
<td>KOREAN 4 26 ( \times ) 26 (ascii 16( \times )30)</td>
</tr>
<tr>
<td>e</td>
<td>KOREAN 5 20 ( \times ) 26 (ascii 16( \times )30)</td>
</tr>
<tr>
<td>f</td>
<td>KOREAN 6 38 ( \times ) 38 (ascii 22( \times )34)</td>
</tr>
<tr>
<td>m</td>
<td>GB2312 24 ( \times ) 24 (ascii 12( \times )24)</td>
</tr>
<tr>
<td>n</td>
<td>BIG5 24 ( \times ) 24 (ascii 12( \times )24)</td>
</tr>
<tr>
<td>j</td>
<td>Shift JIS 24 ( \times ) 24 (ascii 12( \times )24)</td>
</tr>
</tbody>
</table>
- \( p4 \) : Horizontal multiplier : 1 ~ 9
- \( p5 \) : Vertical multiplier : 1 ~ 9
- \( p6 \) : Right-side character spacing [dot]
  Plus(+)\/Minus(-) option can be used. Ex) 5, +3, -10...
- \( p7 \) : Rotation
<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>
- \( p8 \) : Reverse printing
  N : Normal printing  R : Reverse printing

* A to Z are assigned to Downloadable font. Refer to DT command.
p9 : Bold
    N : Normal        B : Bold
p10 : Text Alignment
    F : p1 means the position of the first character in text string - Left alignment
    L : p1 means the position of the last character in text string - Right alignment
    R: Write text sting form right to left.
    (SATO → OTAS)
    ♦ This parameter is for alignment of text lines.

‘DATA’ : The various data types can be used in the data field as followings.
    1) Fixed text string : ‘ Text String’
    2) Variables declared in template by SV command : Vnn
    3) Counters declared by the SC command : Cn
    ♦ 1) , 2) and 3) can be mixed together

Example
    T50,100,3,1,1,0,0,N,N,’ SATO Label Printer’
    T50,100,3,1,1,0,0,N,N,’Manufacturer : ‘V00
    T50,100,3,1,1,0,0,N,N,V00
    T50,100,3,1,1,0,0,N,N,’Manufacturer : ‘C0
    T50,100,3,1,1,0,0,N,N,C0

♦ If you want to print ’ or \ then you must type like \’ or \\\. 
Example

SM20,20
T26,20,0,0,0,0,0,N,N,"Font - 6 pt"
T26,49,1,0,0,0,0,N,N,"Font - 8 pt"
T26,81,2,0,0,0,0,N,N,"Font - 10 pt"
T26,117,3,0,0,0,0,N,N,"Font - 12 pt"
T26,156,4,0,0,0,0,N,N,"Font - 15 pt"
T26,200,5,0,0,0,0,N,N,"Font - 20 pt"
T26,252,6,0,0,0,0,N,N,"Font - 30 pt"
P1

Result

Font – 6 pt
Font – 8 pt
Font – 10 pt
Font – 12 pt
Font – 15 pt
Font – 20 pt
Font – 30 pt
2-1-2 V (Text String Vector Font)

Description
Draw text (Vector Font) string on the image buffer

Syntax
V p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12, 'DATA'

Parameters
p1 : Horizontal position (X) [dot]
p2 : Vertical position (Y) [dot]
p3 : Font selection
   U: ASCII (1Byte code)
   K: KS5601 (2Byte code)
   B: BIG5 (2Byte code)
   G: GB2312 (2Byte code)
   J: Shift-JIS (2Byte code)
a: OCR-A (1Byte code)
b: OCR-B (1Byte code)
p4 : Font width (W)[dot]
p5 : Font height (H)[dot]
p6 : Right-side character spacing [dot]
   Plus (+)/Minus (-) option can be used. Ex) 5, +3, -10…
p7 : Bold
   N : Normal       B : Bold
p8 : Reverse printing
   N: Normal printing       R: Reverse printing
p9 : Text style
   N: Normal       I: Italic
p10 : Rotation
   Value | Rotation
   ------|---------
   0     | No Rotation
   1     | 90 degrees
   2     | 180 degrees
   3     | 270 degrees
p11: Text Alignment (Optional)
   L: p1 means the position of the first character in the text string - Left alignment
   R: p1 means the position of the last character in the text string - Right alignment
   C: p1 means the position of the center character in the text string - Center alignment
p12: Text string write direction

0: Write text string form left to right (SATO)
1: Write text string form right to left (OTAS)

‘DATA’: The various data types can be used in the data field as follows.

1) Fixed text string: ‘Text String’
2) Variables declared in template by SV command: Vnn
3) Counters declared by the SC command: Cn

♣ 1), 2), and 3) can be mixed together.

Example

V50,100,U,25,25,+1,N,N,N,0,L,0,'SATO Label Printer'
V50,200,U,35,35,-1,N,N,N,0,L,0,'Manufacturer :'V00
V50,300,U,35,35,+1,B,R,I,0,L,0,V00
V50,400,U,45,25,+1,N,N,N,0,L,0,'Vector Font Test' C0
V50,500,U,25,45,+1,N,N,N,0,L,0,C0

♣ To print ‘ or \, ‘ or \\ must be typed.
Example

V50,100,U,25,25,+1,N,N,N,0,L,0,'Vector Font Test'
V50,200,U,35,35,-1,N,N,N,0,L,0,'Vector Font Test'
V50,300,U,35,35,+1,R,I,O,L,0,'Vector Font Test '
V50,400,U,45,25,+1,N,N,N,0,L,0,'Vector Font Test'
V50,500,U,25,45,+1,N,N,N,0,L,0,'Vector Font Test'
V50,700,U,65,65,+1,N,N,N,0,L,0,'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
V50,900,U,65,65,+1,N,N,N,0,L,0,'abcdefghijklmnopqrstuvwxyz'
P1

Result

Vector Font Test

Vector Font Test

Vector Font Test

Vector Font Test

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz
2-1-3 B1 (1 Dimensional bar code)

**Description**
Draw 1D Barcode on the image buffer

**Syntax**
```
B1,p1,p2,p3,p4,p5,p6,p7,p8, DATA
```

**Parameters**
- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: Barcode selection
  - 0: Code39
  - 1: Code128
  - 2: Interleaved 2of5
  - 3: Codabar
  - 4: Code93
  - 5: UPC-A
  - 6: UPC-E
  - 7: EAN13
  - 8: EAN8
  - 9: UCC/EAN128
  - 10: Code11
  - 11: Planet
  - 12: Industrial 2of5
  - 13: Standard 2of5
  - 14: Logmars
  - 15: UPC/EAN Extensions
- **p4**: Narrow bar width [dot]
- **p5**: Wide bar width [dot]
- **p6**: Barcode height [dot]
- **p7**: Rotation
  - 0: No Rotation
  - 1: 90 degrees
  - 2: 180 degrees
  - 3: 270 degrees
- **p8**: HRI (Human Readable Interpretation)
  - 0: Not printed
  - 1: Below the barcode(Font Size : 1)
  - 2: Above the barcode(Font Size : 1)
  - 3: Below the barcode(Font Size : 2)
  - 4: Above the barcode(Font Size : 2)
  - 5: Below the barcode(Font Size : 3)
  - 6: Above the barcode(Font Size : 3)
  - 7: Below the barcode(Font Size : 4)
  - 8: Above the barcode(Font Size : 4)
- **p9**: Quiet zone width(optional) : 0 ~ 20
Quiet zone is added to the front and end of the barcode for safe scanning. Because of the quiet zone, the barcode seems to be seen drawn in incorrect position. If p9 is not used, the printer automatically sets parameter to 0.

**Quiet zone with = p9 × narrow bar width(p4)**

‘DATA’ : The various data types can be used in the data field as followings.

1) Fixed text string : ‘ Text String’
2) Variable declared in template by **SV** command : **Vnn**
3) Counter declared by the **SC** command : **Cn**
4) In the Code 128, when send data to printer if codeset selection commands (>A, >B, >C) will be used codeset can be selected.

   By using **>A**, Codeset will be set Codeset A.
   By using **>B**, Codeset will be set Codeset B.
   By using **>C**, Codeset will be set Codeset C.

   If Codeset select command is not used, automatically set to Auto-mode.

* 1) , 2) and 3) can be used together

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>B178,196,0,2,6,100,0,0,’1234567890’</td>
</tr>
<tr>
<td>B178,196,0,2,6,100,0,0,V00</td>
</tr>
<tr>
<td>B178,196,0,2,6,100,0,0,C0</td>
</tr>
<tr>
<td>B178,196,1,2,6,100,0,0,’&gt;A1234567890’</td>
</tr>
<tr>
<td>B178,196,1,2,6,100,0,0,’&gt;B1234567890’</td>
</tr>
<tr>
<td>B178,196,1,2,6,100,0,0,’&gt;C1234567890&gt;A5’</td>
</tr>
</tbody>
</table>
Example

SM20,20

\texttt{B178.196,0,2,6,100,0,0,’1234567890’}  \quad // \quad \text{Caution: The position is not (178,196) but (78,196)}

\texttt{B150.468,0,4,10,200,0,0,’1234567890’}

P1

Result

![](image_url)
2-1-4 B2 (2 Dimensional bar code)

**Description**
Draw 2D Barcode on the image buffer

**Syntax**
```
B2p1,p2,p3…….’DATA’
```

**Parameters**
- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: 2D barcode selection

<table>
<thead>
<tr>
<th>p3</th>
<th>2D Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>MaxiCode</td>
</tr>
<tr>
<td>P</td>
<td>PDF417</td>
</tr>
<tr>
<td>Q</td>
<td>QR Code</td>
</tr>
<tr>
<td>D</td>
<td>Data Matrix</td>
</tr>
<tr>
<td>A</td>
<td>Aztec</td>
</tr>
<tr>
<td>F</td>
<td>Code 49</td>
</tr>
<tr>
<td>C</td>
<td>CODEBLOCK</td>
</tr>
<tr>
<td>B</td>
<td>Micro-PDF</td>
</tr>
</tbody>
</table>

* Following parameters (p4, p5 .... ,Data) are barcodes-specific. See the following pages for details of each 2D barcodes.*
Maxicode (When p3 is M)

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: M (means 'Maxicode')
- **p4**: Mode selection

<table>
<thead>
<tr>
<th>p4</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Mode0</td>
</tr>
<tr>
<td>2</td>
<td>Mode2</td>
</tr>
<tr>
<td>3</td>
<td>Mode3</td>
</tr>
<tr>
<td>4</td>
<td>Mode4</td>
</tr>
</tbody>
</table>

‘DATA’ : Data format is dependent on ‘Mode’

<table>
<thead>
<tr>
<th>Mode</th>
<th>Data Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>‘cl, co, pc, lpm’</td>
</tr>
<tr>
<td>2 or 3</td>
<td>‘cl, co, pc, lpm’</td>
</tr>
<tr>
<td>4</td>
<td>‘lpm’</td>
</tr>
</tbody>
</table>

- **cl** : Class Code(3 digits)
- **co** : Country Code(3 digits)
- **pc** : Postal Code
- **lpm** : Low priority message(data)

**Example**

1) Mode 0

```
B2200.200,M,0,'999,840,06810,7317,THIS IS A TEST OF MODE 0 STRUCTURED CARRIER MESSAGE ENCODING. THIS IS AN 84 CHAR MSG'
```

2) Mode 2

```
B2200.200,M,2,'999,840,06810,7317,THIS IS A TEST OF SATOPV3 LABEL PRINTER MODE 2 ENCODING. THIS IS AN 84 CHAR.'
```

3) Mode 3

```
B2200.200,M,3,'999,056,B1050,7317,THIS IS A TEST OF SATOPV3 LABEL PRINTER MODE 3 ENCODING. THIS IS AN 84 CHAR.'
```

4) Mode 4

```
B2200.200,M,4,'THIS IS A 93 CHARACTER CODE SET A MESSAGE THAT FILLS A MODE 4, UNAPPENDED, MAXICODE SYMBOL...'
```
PDF417 (When p3 is P)

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: P (means ‘PDF417’)
- **p4**: Maximum Row Count : 3 ~ 90
- **p5**: Maximum Column Count : 1 ~ 30
- **p6**: Error Correction level

<table>
<thead>
<tr>
<th>EC Level</th>
<th>EC Codeword</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>64</td>
</tr>
<tr>
<td>6</td>
<td>128</td>
</tr>
<tr>
<td>7</td>
<td>256</td>
</tr>
<tr>
<td>8</td>
<td>512</td>
</tr>
</tbody>
</table>

- **p7**: Data compression method

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Compression</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Text 2 Characters per codeword</td>
</tr>
<tr>
<td>1</td>
<td>Numeric 2.93 Characters per codeword</td>
</tr>
<tr>
<td>2</td>
<td>Binary 1.2 Bytes per codeword</td>
</tr>
</tbody>
</table>

- **p8**: HRI

  0 : Not Printed
  1 : Below the barcode

- **p9**: Barcode origin point

  0 : Center of barcode
  1 : Upper left corner of barcode(default)

- **p10**: Module Width : 2 ~ 9
- **p11**: Bar Height : 4 ~ 99
- **p12**: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

‘DATA’ : ASCII data or Binary data.

**Example**

```
B2100,750,P,30,5,0,0,1,1,3,10,0,’SATOPV3 Label Printer’   // The position is (100,750)
```
QR Code (When p3 is Q)

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: Q (means ‘QR Code’)
- **p4**: MODEL selection
  - 1: MODEL1
  - 2: MODEL2
- **p5**: ECC Level

<table>
<thead>
<tr>
<th>p6</th>
<th>Recovery Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>7%</td>
</tr>
<tr>
<td>M</td>
<td>15%</td>
</tr>
<tr>
<td>Q</td>
<td>25%</td>
</tr>
<tr>
<td>H</td>
<td>30%</td>
</tr>
</tbody>
</table>

- **p6**: Barcode Size: 1~4
- **p7**: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

‘DATA’ : ASCII data or Binary data.

**Example**

```
B2200,100,Q,2,M,4,0,'ABCDEFGHIJKLMN1234567890'    // The position is (200,100)
```
Data Matrix (When p3 is D)

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: D (the ECC 200 data quality format)
- **p4**: Barcode Size : 1 ~ 4;
- **P5**: Reverse
  - N : Normal
  - R : Reverse (or Inverse) – Reverse Video or Negative image
- **p6**: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

‘DATA’: ASCII data or Binary data.

Example

```
B200,100,D,2,N, SATOPV3 Label Printer
```

// The position is (200,100)
Aztec Barcode (When p3 is A)

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: A (means ‘Aztec Bar Code’)
- **p4**: Barcode Size: 1~10
- **p5**: Extended channel interpretation code
  - 0: Disable Extended channel interpretation code
  - 1: Enable Extended channel interpretation code
- **p6**: Error control and symbol size/type

<table>
<thead>
<tr>
<th>Value</th>
<th>Error control and symbol size/type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default error correction level</td>
</tr>
<tr>
<td>1 ~ 99</td>
<td>Error correction percentage</td>
</tr>
<tr>
<td>101 ~ 104</td>
<td>1 ~ 4 layer compact symbol</td>
</tr>
<tr>
<td>201 ~ 232</td>
<td>1 ~ 32 layer full range symbol</td>
</tr>
<tr>
<td>300</td>
<td>Simple Aztec “Rune”</td>
</tr>
</tbody>
</table>

- **p7**: Menu symbol
  - 0: Disable Menu symbol
  - 1: Enable Menu symbol
- **p8**: Number of symbols for structured append: 1 ~ 26
- **p9**: Optional ID field for structured append: ID field string (Maximum 24 character)
- **p10**: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

‘DATA’: ASCII data or Binary data.

**Example**

- `B2100,100,A,5,0,0,0,1,1,0,'THIS IS AZTEC BARCODE TEST'THIS IS AZTEC BARCODE TEST'
- `B2400,100,A,7,0,0,0,1,1,1,'THIS IS AZTEC BARCODE TEST'THIS IS AZTEC BARCODE TEST'
**Code 49 Barcode (When p3 is F)**

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: F (means 'Code 49 barcode')
- **p4**: Narrow bar width [dot]
- **p5**: Wide bar width [dot]
- **p6**: Barcode height [dot]
- **p7**: HRI
  - 0: Not Printed
  - 1: Below the barcode
  - 2: Above the barcode
- **p8**: Starting mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Regular Alphanumeric Mode</td>
</tr>
<tr>
<td>1</td>
<td>Multiple Read Alphanumeric</td>
</tr>
<tr>
<td>2</td>
<td>Regular Numeric Mode</td>
</tr>
<tr>
<td>3</td>
<td>Group Alphanumeric Mode</td>
</tr>
<tr>
<td>4</td>
<td>Regular Alphanumeric Shift 1</td>
</tr>
<tr>
<td>5</td>
<td>Regular Alphanumeric Shift 2</td>
</tr>
<tr>
<td>7</td>
<td>Automatic Mode</td>
</tr>
</tbody>
</table>

- **p9**: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

'DATA': ASCII data or Binary data.

**Example**

- `B2100,100,F,2,7,22,1,7,0,'12345ABC'`
- `B2300,200,F,2,7,44,2,7,0,'12345ABC'`
- `B2500,300,F,2,7,66,1,7,0,'12345ABC'`
- `B2100,400,F,1,3,88,0,7,0,'12345ABC'`
CODABLOCK Barcode (When p3 is C)

- p1: Horizontal position (X) [dot]
- p2: Vertical position (Y) [dot]
- p3: C (means 'CODABLOCK barcode')
- p4: Narrow bar width [dot]
- p5: Wide bar width [dot]
- p6: Barcode height [dot]
- p7: Security level
  - 0: Disable
  - 1: Enable
- p8: Number of characters per row (data columns): 2~62
- p9: Mode

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CODABLOCK A mode uses the Code 39 character set</td>
</tr>
<tr>
<td>E</td>
<td>CODABLOCK E mode uses the Code 128 character set</td>
</tr>
<tr>
<td>F</td>
<td>CODABLOCK F mode uses the Code 128 character set and</td>
</tr>
<tr>
<td></td>
<td>Automatically adds Function 1.(FNC1)</td>
</tr>
</tbody>
</table>
- p10: Number of rows to encode

<table>
<thead>
<tr>
<th>Mode</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1 ~ 18</td>
</tr>
<tr>
<td>E</td>
<td>2 ~ 4</td>
</tr>
<tr>
<td>F</td>
<td>2 ~ 4</td>
</tr>
</tbody>
</table>
- p11: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
</tbody>
</table>

'DATA': ASCII data or Binary data.

Example

B210,100,C,2,5,30,0,30,F,4,0,'SATOPV3 BARCODE TEST 123 SATOPV3 BARCODE TEST 123 SATOPV3 BARCODE TEST 123 SATOPV3 BARCODE TEST 123'

B210,400,C,2,5,30,0,30,E,4,0,' SATOPV3 BARCODE TEST 123 SATOPV3 BARCODE TEST 123 SATOPV3 BARCODE TEST 123 SATOPV3 BARCODE TEST 123'

B210,600,C,2,6,10,0,10,A,18,0,'123'
Micro-PDF417 Barcode (When p3 is B)

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: B (means ‘Micro-PDF417 barcode’)
- **p4**: Module width : 2 ~ 8
- **p5**: Barcode height [dot] : 1 ~ 99
- **p6**: Mode : 0 ~ 33
  
  (Refer to Micro-PDF417 Mode Table on next page)

- **p7**: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

‘DATA’: ASCII data or Binary data.

Example

- $B2_{100,100,B,2,3,12,0,'ABCDEFHIJKLMNOP1234567890'}$
- $B2_{100,300,B,2,3,20,0,'ABCDEFHIJKLMNOP1234567890'}$
- $B2_{100,600,B,4,4,16,0,'ABCDEFHIJKLMNOP1234567890'}$
- $B2_{100,900,B,2,6,8,0,'ABCDEFHIJKLMNOP1234567890'}$
<table>
<thead>
<tr>
<th>Mode (M)</th>
<th>Number of Data Columns</th>
<th>Number of Data Rows</th>
<th>% of Cws for EC</th>
<th>Max Alpha Characters</th>
<th>Max Digits</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>11</td>
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<tr>
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<td>1</td>
<td>14</td>
<td>50</td>
<td>12</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1</td>
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<td>18</td>
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<td>22</td>
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<td>1</td>
<td>24</td>
<td>33</td>
<td>30</td>
<td>44</td>
<td></td>
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<td>1</td>
<td>28</td>
<td>29</td>
<td>38</td>
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<td>2</td>
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<td>50</td>
<td>14</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>11</td>
<td>41</td>
<td>24</td>
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<td>32</td>
<td>36</td>
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</tr>
<tr>
<td>9</td>
<td>2</td>
<td>17</td>
<td>29</td>
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<td>56</td>
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<td>28</td>
<td>64</td>
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<td>6</td>
<td>67</td>
<td>10</td>
<td>14</td>
<td></td>
</tr>
<tr>
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<td>3</td>
<td>8</td>
<td>58</td>
<td>18</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>3</td>
<td>10</td>
<td>53</td>
<td>26</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>3</td>
<td>12</td>
<td>50</td>
<td>34</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>3</td>
<td>15</td>
<td>47</td>
<td>46</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>3</td>
<td>20</td>
<td>43</td>
<td>66</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>3</td>
<td>26</td>
<td>41</td>
<td>90</td>
<td>132</td>
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</tr>
<tr>
<td>20</td>
<td>3</td>
<td>32</td>
<td>40</td>
<td>114</td>
<td>167</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>3</td>
<td>38</td>
<td>39</td>
<td>138</td>
<td>202</td>
<td></td>
</tr>
<tr>
<td>22</td>
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<td>44</td>
<td>38</td>
<td>162</td>
<td>237</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>4</td>
<td>6</td>
<td>50</td>
<td>22</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>4</td>
<td>8</td>
<td>44</td>
<td>34</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>4</td>
<td>10</td>
<td>40</td>
<td>46</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>4</td>
<td>12</td>
<td>38</td>
<td>58</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>4</td>
<td>15</td>
<td>35</td>
<td>76</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>4</td>
<td>20</td>
<td>33</td>
<td>106</td>
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<td></td>
</tr>
<tr>
<td>29</td>
<td>4</td>
<td>26</td>
<td>31</td>
<td>142</td>
<td>208</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>4</td>
<td>32</td>
<td>30</td>
<td>178</td>
<td>261</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>4</td>
<td>38</td>
<td>29</td>
<td>214</td>
<td>313</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>4</td>
<td>44</td>
<td>28</td>
<td>250</td>
<td>366</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>4</td>
<td>4</td>
<td>50</td>
<td>14</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>
2-1-5 B3 (Special Barcode)

Description
Draw Special Barcode on the image buffer

Syntax
B3p1,p2,p3…….'DATA'

Parameters
p1 : Horizontal position (X) [dot]
p2 : Vertical position (Y) [dot]
p3 : Special barcode selection

<table>
<thead>
<tr>
<th>p3</th>
<th>Special Barcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>IMB(Intelligent Mail Barcode)</td>
</tr>
<tr>
<td>M</td>
<td>MSI Barcode</td>
</tr>
<tr>
<td>P</td>
<td>Plessey Barcode</td>
</tr>
<tr>
<td>T</td>
<td>TLC39 Barcode</td>
</tr>
<tr>
<td>R</td>
<td>RSS Barcode</td>
</tr>
</tbody>
</table>

♣♣ Following parameters (p4, p5 …..,Data) are barcodes-specific. See the following pages for details of each special barcodes.

IMB (p3 = I)
p1 : Horizontal position (X) [dot]
p2 : Vertical position (Y) [dot]
p3 : I (means 'IMB')
p4 : Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

p5 : HRI :
0 : Not Printed
1 : Below the barcode

‘DATA’ : ASCII data or Binary data.

Example
B3100,100,I,0,1,'0123456709498765432101234567891' // The position is (100,100)
MSI Barcode (When p3 is M)

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]
- **p3**: M (means ‘MSI Barcode’)
- **p4**: Narrow bar width [dot]
- **p5**: Wide bar width [dot]
- **p6**: Barcode height [dot]
- **p7**: Check digit selection

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No check digits</td>
</tr>
<tr>
<td>1</td>
<td>1 Mod 10</td>
</tr>
<tr>
<td>2</td>
<td>2 Mod 10</td>
</tr>
<tr>
<td>3</td>
<td>1 Mod 11 and 1 Mod 10</td>
</tr>
</tbody>
</table>

- **p8**: Print check digit in HRI
  - 0: Not print check digit
  - 1: Print check digit

- **p9**: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

- **p10**: HRI:
  - 0: Not printed
  - 1: Below the bar code
  - 2: Above the bar code

‘DATA’ : ASCII data or Binary data.

**Example**

B3100.100.M,2,7,150,1,1,0,1,’123456’
B3500.100.M,2,7,150,1,1,0,2,’123456’
B3100.100.M,2,7,150,1,1,0,1,’123456’
B3100.300.M,2,7,150,0,0,0,1,’123456’
Plessey Barcode (When p3 is P)

p1 : Horizontal position (X) [dot]

p2 : Vertical position (Y) [dot]

p3 : P (means ‘Plessey Barcode’)

p4 : Narrow bar width [dot]

p5 : Wide bar width [dot]

p6 : Barcode height [dot]

p7: Print check digit
   0 : Not print check digit
   1 : Print check digit

p8 : Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

p9 : HRI :
   0 : Not printed
   1 : Below the bar code
   2 : Above the bar code

‘DATA’ : ASCII data or Binary data.

Example

\[ B3450,100,P,2,7,150,1,0,2,’12345’ \]
\[ B350,100,P,2,7,150,1,0,1,’12345’ \]
TLC39 Barcode (When p3 is T)

- p1: Horizontal position (X) [dot]
- p2: Vertical position (Y) [dot]
- p3: T (means 'TLC39 Barcode')
- p4: Narrow bar width of the Code39 [dot]
- p5: Wide bar width of the Code 39 [dot]
- p6: Height of the Code39 [dot]
- p7: Row height of the Micro PDF417: 1 ~ 255
- p8: Narrow bar width of the Micro PDF417: 1 ~ 10
- p9: Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

'DATA': ASCII data or Binary data.

- Data structure: ECI Number, Serial Number, Additional data

<table>
<thead>
<tr>
<th>Data field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECI Number</td>
<td>If the seventh character is not a comma, only Code 39 prints. This means if more than 6 digits are present, Code 39 prints for the first six digits (and no Micro-PDF symbol is printed).&lt;br&gt;• Must be 6 digits.&lt;br&gt;• Firmware generates invalid character error if the firmware sees anything but 6 digits.&lt;br&gt;• This number is not padded.</td>
</tr>
<tr>
<td>Serial Number</td>
<td>The serial number can contain up to 25 characters and is variable length. The serial number is stored in the Micro-PDF symbol. If a comma follows the serial number, then additional data is used below.&lt;br&gt;• If present, must be alphanumeric (letters and numbers, no punctuation).&lt;br&gt;• This value is used if a comma follows the ECI number.</td>
</tr>
<tr>
<td>Additional data</td>
<td>Additional data. If present, it is used for things such as a country code.&lt;br&gt;Data cannot exceed 150 bytes. This includes serial number commas.&lt;br&gt;• Additional data is stored in the Micro-PDF symbol and appended after the serial number. A comma must exist between each maximum of 25 characters in the additional fields.&lt;br&gt;• Additional data fields can contain up to 25 alphanumeric characters per field.</td>
</tr>
</tbody>
</table>

Example
B350,100,T,2,4,50,3,2,0,'123456,ABCD12345678901234,5551212,88899'
RSS Barcode (When p3 is R)

- \( p1 \): Horizontal position (X) [dot]
- \( p2 \): Vertical position (Y) [dot]
- \( p3 \): R (means ‘RSS Barcode’)
- \( p4 \): RSS Barcode type

<table>
<thead>
<tr>
<th>Value</th>
<th>Barcode Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>RSS14</td>
</tr>
<tr>
<td>1</td>
<td>RSS14 Truncated</td>
</tr>
<tr>
<td>2</td>
<td>RSS14 Stacked</td>
</tr>
<tr>
<td>3</td>
<td>RSS14 Stacked Omnidirectional</td>
</tr>
<tr>
<td>4</td>
<td>RSS Limited</td>
</tr>
<tr>
<td>5</td>
<td>RSS Expanded</td>
</tr>
<tr>
<td>6</td>
<td>UPC-A</td>
</tr>
<tr>
<td>7</td>
<td>UPC-E</td>
</tr>
<tr>
<td>8</td>
<td>EAN-13</td>
</tr>
<tr>
<td>9</td>
<td>EAN-8</td>
</tr>
<tr>
<td>10</td>
<td>UCC/EAN-128 and CC-A/B</td>
</tr>
<tr>
<td>11</td>
<td>UCC/EAN-128 and CC-C</td>
</tr>
</tbody>
</table>

- \( p5 \): Magnification: 1 ~ 10
- \( p6 \): Separator height: 1 ~ 2
- \( p7 \): Barcode height [dot]

  This parameter only affects the UCC/EAN barcode type and CC-A/B/C barcode type.

- \( p8 \): The segment width: 0 ~ 22 (Even numbers only)

  This parameter only affects the RSS Expanded barcode type.
- \( p9 \): Rotation

<table>
<thead>
<tr>
<th>Value</th>
<th>Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Rotation</td>
</tr>
<tr>
<td>1</td>
<td>90 degrees</td>
</tr>
<tr>
<td>2</td>
<td>180 degrees</td>
</tr>
<tr>
<td>3</td>
<td>270 degrees</td>
</tr>
</tbody>
</table>

'\textbf{DATA}': ASCII data or Binary data.

**Example**

\texttt{B350,100,R,0,2,1,20,10,0,'12345678901|this is composite info'}
2-1-6 BD (Block Draw)

**Description**
Draw Line, Block, Box & Slope on the image buffer

**Syntax**
`BD p1, p2, p3, p4, p5[,p6]`

**Parameters**
- `p1`: Horizontal start position (X) [dot]
- `p2`: Vertical start position (Y) [dot]
- `p3`: Horizontal end position (X) [dot]
- `p4`: Vertical end position (Y) [dot]
- `p5`: Options

<table>
<thead>
<tr>
<th>p5</th>
<th>Type</th>
<th>Additional p6</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Line Overwriting</td>
<td>Not necessary</td>
</tr>
<tr>
<td>E</td>
<td>Line Exclusive OR</td>
<td>Not necessary</td>
</tr>
<tr>
<td>D</td>
<td>Line Delete</td>
<td>Not necessary</td>
</tr>
<tr>
<td>S</td>
<td>Slope(a oblique line)</td>
<td>Thickness</td>
</tr>
<tr>
<td>B</td>
<td>Box</td>
<td>Thickness</td>
</tr>
</tbody>
</table>

* If p5 is S or B, then additional p6 must follow p5.
Example

1) Start and end position

\[(p1, p2) \quad (p3, p4)\]

2) Overwriting mode (when p5 is 0)

3) Exclusive OR mode (when p5 is E)

4) Delete block mode (when p5 is D)
5) Slope block mode (when p5 is S)

(p1,p2)  p6 : Thickness  (p3,p4)

6) Draw box mode (when p5 is B)

(p1,p2)  p6 : Thickness  (p3,p4)
2-1-7 CD (Circle Draw)

Description
Draw Circle on the image buffer

Syntax
CD p1, p2, p3, p4

Parameters
p1 : Horizontal start position (X) [dot]
p2 : Vertical start position (Y) [dot]
p3 : Circle Size Selection

<table>
<thead>
<tr>
<th>Value</th>
<th>Diameter (mm)</th>
<th>Width × Height (dots)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>40 × 40</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>56 × 56</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>72 × 72</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
<td>88 × 88</td>
</tr>
<tr>
<td>5</td>
<td>13</td>
<td>104 × 104</td>
</tr>
<tr>
<td>6</td>
<td>21</td>
<td>168 × 168</td>
</tr>
</tbody>
</table>

p4 : Multiplier : 1 ~ 4

Example
CD 100, 200, 2, 1

(100, 200)

Circle size (diameter is 7mm)
2-1-8 CS (Character Set selection)

Description
To select international character set and code table.

Syntax
\texttt{CSp1,p2}

Parameters
\texttt{p1} : International Character Set

<table>
<thead>
<tr>
<th>\texttt{p1}</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>\textit{U.S.A}</td>
</tr>
<tr>
<td>1</td>
<td>France</td>
</tr>
<tr>
<td>2</td>
<td>Germany</td>
</tr>
<tr>
<td>3</td>
<td>\textit{U.K}</td>
</tr>
<tr>
<td>4</td>
<td>Denmark I</td>
</tr>
<tr>
<td>5</td>
<td>Sweden</td>
</tr>
<tr>
<td>6</td>
<td>Italy</td>
</tr>
<tr>
<td>7</td>
<td>Spain I</td>
</tr>
<tr>
<td>8</td>
<td>Norway</td>
</tr>
<tr>
<td>9</td>
<td>Denmark II</td>
</tr>
<tr>
<td>10</td>
<td>Japan</td>
</tr>
<tr>
<td>11</td>
<td>Spain II</td>
</tr>
<tr>
<td>12</td>
<td>Latin America</td>
</tr>
<tr>
<td>13</td>
<td>Korea</td>
</tr>
<tr>
<td>14</td>
<td>Slovenia/Croatia</td>
</tr>
<tr>
<td>15</td>
<td>China</td>
</tr>
</tbody>
</table>
p2 : Code Pages

<table>
<thead>
<tr>
<th>p2</th>
<th>Code Table</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CP437</td>
<td>U.S.A</td>
</tr>
<tr>
<td>1</td>
<td>CP850</td>
<td>Latin1</td>
</tr>
<tr>
<td>2</td>
<td>CP 852</td>
<td>Latin2</td>
</tr>
<tr>
<td>3</td>
<td>CP 860</td>
<td>Portuguese</td>
</tr>
<tr>
<td>4</td>
<td>CP 863</td>
<td>Canadian French</td>
</tr>
<tr>
<td>5</td>
<td>CP 865</td>
<td>Nordic</td>
</tr>
<tr>
<td>6</td>
<td>WCP 1252</td>
<td>Latin I</td>
</tr>
<tr>
<td>7</td>
<td>CP 865 + WCP 1252</td>
<td>European Combined</td>
</tr>
<tr>
<td>8</td>
<td>CP 857</td>
<td>Turkish</td>
</tr>
<tr>
<td>9</td>
<td>CP 737</td>
<td>Greek</td>
</tr>
<tr>
<td>10</td>
<td>WCP 1250</td>
<td>Latin 2</td>
</tr>
<tr>
<td>11</td>
<td>WCP 1253</td>
<td>Greek</td>
</tr>
<tr>
<td>12</td>
<td>WCP 1254</td>
<td>Turkish</td>
</tr>
<tr>
<td>13</td>
<td>CP 855</td>
<td>Cyrillic</td>
</tr>
<tr>
<td>14</td>
<td>CP 862</td>
<td>Hebrew</td>
</tr>
<tr>
<td>15</td>
<td>CP 866</td>
<td>Cyrillic</td>
</tr>
<tr>
<td>16</td>
<td>WCP 1251</td>
<td>Cyrillic</td>
</tr>
<tr>
<td>17</td>
<td>WCP 1255</td>
<td>Hebrew</td>
</tr>
<tr>
<td>18</td>
<td>CP 928</td>
<td>Greek</td>
</tr>
<tr>
<td>19</td>
<td>CP 864</td>
<td>Arabic</td>
</tr>
<tr>
<td>20</td>
<td>CP 775</td>
<td>Baltic</td>
</tr>
<tr>
<td>21</td>
<td>WCP1257</td>
<td>Baltic</td>
</tr>
<tr>
<td>22</td>
<td>CP858</td>
<td>Latin 1 + Euro</td>
</tr>
</tbody>
</table>

♣ Default Setting is U.S.A standard (p1=0 and p2=0).

♣ European Combined Page

<table>
<thead>
<tr>
<th>Address</th>
<th>Code Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x80</td>
<td>Euro Currency</td>
</tr>
<tr>
<td>0x81 ~ 0x9f</td>
<td>PC865</td>
</tr>
<tr>
<td>0xA0 ~ 0xff</td>
<td>PC1252</td>
</tr>
<tr>
<td>Country</td>
<td>International Character Set</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>U.S.A</td>
<td></td>
</tr>
<tr>
<td>France</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td></td>
</tr>
<tr>
<td>U.K.</td>
<td></td>
</tr>
<tr>
<td>Denmark I</td>
<td></td>
</tr>
<tr>
<td>Sweden</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>Ptö</td>
</tr>
<tr>
<td>Norway</td>
<td></td>
</tr>
<tr>
<td>Denmark II</td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td></td>
</tr>
<tr>
<td>Spain II</td>
<td></td>
</tr>
<tr>
<td>Latin America</td>
<td></td>
</tr>
<tr>
<td>Korea</td>
<td></td>
</tr>
<tr>
<td>Slovenia/Croatia</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ASCII Code</th>
<th>Control Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>0~31 : Control Code</td>
<td>0 1 2 3 4 5 6 7 8 9 A B C D E F</td>
</tr>
<tr>
<td>32~127 : Alphanumeric</td>
<td>P Q R S T U V W X Y Z [ ] ^ _ `</td>
</tr>
</tbody>
</table>

※ Refer to the “Code Pages Manual” for more extension code pages table.
2-1-9 P (Print)

Description
Let the printer start printing the content of image buffer

Syntax
P \( p_1, [p_2] \)

Parameters
- \( p_1 \): Number of label sets: 1 ~ 65535
- \( p_2 \): Number of copies of each label: 1 ~ 65535

▶ The P command cannot be used in a template sequence. If printing command is needed in template sequence, then use the PV command. (See the example of next page)

❗ Caution
The ‘P’ command should be terminated by ‘CR’ (0x0d). If not, the printer will not start to print until ‘CR’ comes.
Example

(1) In case of Using P (P is used outside of template sequence)

```
TS’TPL_TST1’ // Start Template Store
SV00,15,N,’Model Name :' // Declare variable V00
T50,100,3,1,1,0,0,N,N,’Model Name :’V00 // T command with variable
TE // End Template Store
```

```
TR’TPL_TST1” // Recall stored template ‘TPL_TST1’
? // Get content of variable used in recalled template
LABEL PRINTER // Content of variable V00
P3,2 // when using P command, It must not be inside template,

// but be used after recalling the template and entering the

// contents of all variables.

// After P command, printer starts printing.
```

(2) In case of Using PV(PV is used inside of template sequence)

```
TS’TPL_TST1’ // Start Template Store
SV00,15,N,’Model Name :’ // Declare variable V00
SV01,2,N,’# of set :’ // Declare variable V01
SV02,2,N,’# of copies :’ // Declare variable V02
T50,100,3,1,1,0,0,N,N,’Model Name :’V00 // T command with variable
PVV01,V02 // PV command can be used inside the template
TE // End Template Store
```

```
TR’TPL_TST1” // Recall stored template ‘TPL_TST1’
? // Get content of variable used in recalled template
LABEL PRINTER // Content of variable V00
3 // Content of variable V00
2 // Content of variable V00

// As soon as all contents of variables are entered’

// printer will starts printing
```
2-2 Media & Buffer Related Commands

1) ST
   Select Thermal Direct/Transfer Printing.

2) SM
   Set marginal value in label(Image buffer)

3) SF
   Set back-feed option.

4) SL
   Set label(Image buffer) length

5) SW
   Set label(Image buffer) width

6) SB
   Set buffer mode(Enable or disable Double Buffering)

7) CB
   Clear Image Buffer
2-2-1 ST (Set Printing Type)

Description
Select Thermal Direct Printing or Thermal Transfer Printing.

Syntax
ST\textit{p1}

Parameters
- \textit{p1} : Direct Thermal / Thermal Transfer
  - \texttt{d} : Direct Thermal
  - \texttt{t} : Thermal Transfer, Not supported

2-2-2 SM (Set Margin)

Description
Set marginal value of the image buffer.
This command moves the origin point (0,0) to (\textit{p1},\textit{p2}) and make (\textit{p1},\textit{p2}) become the new origin.

Syntax
SM\textit{p1},\textit{p2}

Parameters
- \textit{p1} : Horizontal margin [dots]
- \textit{p2} : Vertical margin [dots]

\textbullet\ The origin point is upper-left point of the image buffer
** When printing orientation is from top to bottom

** When printing orientation is from bottom to top.
2-2-3 SF (Set Back-Feed Option)

Description
Set back-feed option.
This command decides whether printer does back-feed action before starting printing.
This command is not supported.

Syntax
SFp1,p2

Parameters
p1 : Enable/Disable
- 0 : Disable back-feed option.
- 1 : Enable back-feed option (Default)
p2 : Back feeding step quantity.
- This parameter is valid when p1 is 1.
- The step quantity defined by user can’t exceed printer’s default feeding quantity.
- 0 means printer’s default feeding quantity.

♣ This option is useful for the continuous paper or black mark media with perforation line away from black mark.
♣ The printer’s default back feeding step quantity depends on the printer models and printer modes such as normal, peeler or cutter.

Examples)
SF0 → Disable Printer’s back-feeding option.
SF1 → Default quantity of Back feed is executed before printing.
SL1,0 → Default quantity of Back feed is executed before printing.
SL1,100 → 100 step’s Back feed is executed before printing.
SL0,100 → Back feed is disabled and p2(100) is ignored.
2-2-4 SL (Set Length)

**Description**
Set length of label and gap(or Black Mark) and specify media type.

**Syntax**
SL\(p_1,p_2,(p_3),(p_4)\)

**Parameters**
- \(p_1\) : Label length [dots] : Maximum 2432 dots (12 inch)
  - Double buffering feature can be used only when label length \(p_1\) is less than 1216 (2432/2, 6 inch) dots.
  - If \(p_1\) is over 1216 dots, the double buffering feature will be automatically released.
  - So if you don’t use double buffering feature, you can design maximum 2432 dots (12 inch) size label.
- \(p_2\) : Gap length or thickness of black line [dots]
- \(p_3\) : Media Type
  - G : Gap
  - C : Continuous
  - B : Black Mark
  - The default value of label length is 6 inch (1216 dots)
  - This command sets the length of image buffer and the printer will print and form feed as much as the length set by this command.
  - When using Continuous type media, the label length must be set.
- \(p_4\) : Offset Length between Black Mark(or Gap) and perforation line [dots]. (-70 ~ 120)
  - This parameter is valid when \(p_3\) parameter is used.

**Examples**
- SL1200,20 → Gap media, Media length: 1200 dots, Gap length: 20 dots
- SL1200,20,C → Continuous media, Media length: 1200 dots, Gap length: 20 dots
- SL1200,20,G → Gap media, Media length: 1200 dots, Gap length: 20 dots
- SL1200,20,B → Black Mark media, Media length: 1200 dots, Gap length: 20 dots
  - The perforation line is on the black mark.
- SL1200,20,B,100 → Black Mark media, Media length: 1200 dots, Gap length: 20 dots
  - The perforation line is 100 dots behind from black mark.

- In the Gap Mode, the printer will form feed until meeting the next gap.
- In the Continuous Mode, the printer will form feed as much as label length set by SL.
- In the B/M Mode, the printer will form feed until meeting the next B/M.

**Example – p1 & p2(Length)**
// Set label length to 406 dots (2 inch, 50mm) and gap length to 20 dots (2.5mm)

p1 (In this example, 406)
P2 (In this example, 20)
Example – p3(Media Type)

1. Gap Type          2. Continuous Type             3. Black Mark Type

Example – p4(Offset Lenght)

p4 : Offset Length

Black Mark

Perforation Line
2-2-5 SW (Set Width)

**Description**
Set label width.
Resize the image buffer to match the label size.

**Syntax**
SW\(p_1\)

**Parameters**
\(p_1\) : Label width [dots]

- The default value of label width is 4.1 inch (832 dots) and that is the maximum printable width.
- Mobile Label Printer is the center aligned printer and media is positioned in the center of the head.

**Example**
SW406 // Set label width to 2 inch (406 dots)
2-2-6 SB (Set Buffer mode)

Description
Set double buffer mode

Syntax
SB\textsuperscript{p1}

Parameters
\textit{p1} : Enable ‘Double Buffering’ function.
\begin{itemize}
  \item 0 : Disable double buffer mode
  \item 1 : Enable double buffer mode (Default)
\end{itemize}

- Double buffering feature enables the printer to construct the image buffer for the next label while printing the current label.
- Double buffering feature can be used only if the label length set by SL is less than half of the maximum label length.

---

2-2-7 CB (Clear Buffer)

Description
Clear image buffer and be ready to make a new label.

Syntax
CB

Example
CB // Clear Image Buffer
2-3 Printer Setting Commands

1) SS
   Set printer speed

2) SD
   Set printing density

3) SO
   Set printing orientation

4) SP
   Set serial port

5) SA
   Set Offset

6) TA
   Set Tear-off/Cut
2-3-1 SS (Set Speed)

Description
Set print speed

Syntax
SS\textsubscript{\textit{p1}}

Parameters
\textit{p1} : Speed set value

<table>
<thead>
<tr>
<th>Value</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.5 ips</td>
</tr>
<tr>
<td>1</td>
<td>3.0 ips</td>
</tr>
<tr>
<td>2</td>
<td>4.0 ips</td>
</tr>
<tr>
<td>3</td>
<td>5.0 ips</td>
</tr>
</tbody>
</table>

2-3-2 SD (Set Density)

Description
Set printing density

Syntax
SD\textsubscript{\textit{p1}}

Parameters
\textit{p1} : Density Level

- \textit{0} ~ 20 (0 is the lowest density)
2-3-3 SO (Set Orientation)

Description
Set printing direction

Syntax
SO_{p1}

Parameters
\( p1 \): Printing direction
- T : Print from top to bottom (default)
- B : Print from bottom to top

Example
SOT // Print from top of the image buffer to bottom.
SOB // Print from bottom of the image buffer to top.
2-3-4 SP (Set Port)

Description
Set serial port.

Syntax
SP\text{p1},\text{p2},\text{p3},\text{p4}

Parameters
\text{p1} : Baud rate

<table>
<thead>
<tr>
<th>Value</th>
<th>Baud Rate(bps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>9,600</td>
</tr>
<tr>
<td>1</td>
<td>19,200</td>
</tr>
<tr>
<td>2</td>
<td>38,400</td>
</tr>
<tr>
<td>3</td>
<td>57,600</td>
</tr>
<tr>
<td>4</td>
<td>115,200</td>
</tr>
</tbody>
</table>

\text{p2} : Parity

<table>
<thead>
<tr>
<th>Value</th>
<th>Parity</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Odd parity</td>
</tr>
<tr>
<td>E</td>
<td>Even parity</td>
</tr>
<tr>
<td>\text{N}</td>
<td>\text{No parity} (Default)</td>
</tr>
</tbody>
</table>

\text{p3} : Number of data bits

<table>
<thead>
<tr>
<th>Value</th>
<th>Data bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>7 bit</td>
</tr>
<tr>
<td>8</td>
<td>8 bits (Default)</td>
</tr>
</tbody>
</table>

\text{p4} : Number of stop bits

<table>
<thead>
<tr>
<th>Value</th>
<th>Stop bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 bit (Default)</td>
</tr>
<tr>
<td>2</td>
<td>2 bits</td>
</tr>
</tbody>
</table>
2-3-5 SA (Set Offset)

Description
Save (set) offset length between black marks (or gap) and dotted lines [dots]

Syntax
\text{SA} p1

Parameters
\text{p1} : -120~70

\hspace{1cm} \dbull \text{Offset values saved via the use of SA commands are stored permanently on the printer.}
\hspace{1cm} \text{(Offset values saved via the cf. SL command are reset after the power is turned off.)}

2-3-6 TA (Tear-off/Cutter Position Setting)

Description
This function regulates the label cutting location after printing.
Tear-off position or Cut position can adjust.

Syntax
\text{TA} p1

Parameters
\text{p1} : -70~120

\hspace{1cm} \dbull \text{Tear-off/Cutter Position values saved via the use of TA commands are stored permanently on the printer.}
2-4 Variable Related Commands

1) SC
   Counters which is used in template sequence

2) AC(Auto Counter)
   Counters which is used in normal commands sequence
   (outside of template sequence)

3) SV
   Set variable

4) ?
   Get data for counter and variable

5) PV
   Print with variables
2-4-1 SC (Set Counter)

**Description**
Define one counter of total 10 counters.
Counters must be used in Template sequence and execute consecutive auto-numbering function.

**Syntax**
SC\(p_1,p_2,p_3,p_4, 'Prompt'\)

**Parameters**
\(p_1\): Identity of Counter : 0 ~ 9
\(\text{♣ Total 10 counters, from C0 to C9, are provided.}\)
\(p_2\): The size of the field which displays the content of counter : 1 ~ 27
\(p_3\): Justification in field (Field size is \(p_2\))

<table>
<thead>
<tr>
<th>Value</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>No</td>
</tr>
<tr>
<td>R</td>
<td>Right</td>
</tr>
<tr>
<td>L</td>
<td>Left</td>
</tr>
<tr>
<td>C</td>
<td>Center</td>
</tr>
</tbody>
</table>

\(p_4\): Step Value : \(\pm 1 \sim \pm 9\)
\(\text{♣ + or – symbol must precede . Ex) –2 or +3}\)

‘Prompt’: This text string is transmitted to host(PC) by serial interface in order to give information to host about the declared counter.

- The data field of T(Text) or B(Barcode) commands is used to print the contents of counter.

- SC should be used just in Template sequence. If you want to use counter function in normal mode(not in Template), use the AC(Auto Counter).

**Example**
SC\(0,7,N,+3, 'Please Enter Serial Number'\)
2-4-2 AC (Auto Counter)

Description
Define one counter of total 10 counters.
Counters can be used in normal mode (not in Template) and execute consecutive auto-numbering.

Syntax
AC\(p1,p2,p3,'Start \ Value'\)

Parameters
- \(p1\): Identity of Counter : 0 ~ 9
  - ♠ Total 10 counters, from C0 to C9, are provided.
- \(p2\): The size of the field which displays the content of counter : 1 ~ 27
- \(p3\): Step Value : ±1 ~ ±9
  - ♠ + or – symbol must precede. Ex) –2 or +3

‘Start Value’: Start value of auto-counting. Just digits can be used in this field

♠ The Auto-counter defined by AC command can be printed with T and B1 command.
♠ This function is useful to print serial number or serial barcode without using Template.
♠ AC can not be used in Template sequence. If you want to use counter function in Template sequence, use the SC command.

Example
AC0,3,+1,’123’ \hspace{1cm} // Please input the start value of counting between ‘ marks
AC1,7,+1,’1234567’

T100,100,3,1,1,0,0,N,N,C0
B1100,400,0,2,7,100,0,1,12,C1

P3,1
2-4-3 SV (Set Variable)

Description
Define variables for the text or barcode 'data' fields.

Syntax
SV\textit{p1},p2,p3,'Prompt'

Parameters
- \textit{p1} : Identity of Variables : 00 ~ 99
- \textit{p2} : Maximum number of characters : 1 ~ 99
- \textit{p3} : Justification in field(Field size is \textit{p2})

<table>
<thead>
<tr>
<th>Value</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>No</td>
</tr>
<tr>
<td>R</td>
<td>Right</td>
</tr>
<tr>
<td>L</td>
<td>Left</td>
</tr>
<tr>
<td>C</td>
<td>Center</td>
</tr>
</tbody>
</table>

'\textit{Prompt}': This ASCII text field is used to ask a value to be entered for the variable(\textit{p1}) and is transmitted to the host by serial interface.

\begin{itemize}
\item The data field of T(Text) or B(Barcode) commands is used to print the contents of variable.
\item Variable is entered to data field like V00 or V01.
\end{itemize}

Example
SV01,20,N,'Please Enter Product Code :'

\[\]
2-4-4 ? (Get Variables)

**Description**

Use this command to get the content of variables or counters

**Syntax**

```
?
```

Content of variable

* Data must be entered in ascending order

**Example**

```
TS'Template1'
  // Template Store Start
SV00,20,N,'Enter Company Name : '   // Declare(Set) variable V00
SV01,15,N,'Enter Product Code : '  // Declare(Set) variable V01
T50,30,3,1,1,0,0,N,N,V00       // Use T command to print V00
T50,150,3,1,1,0,0,N,N,'Code : 'V01 // Use T command to print V01
TE                   // Template Store End

TR'Template1'
  // Recall Template1
?                                      // Start to get data for variables
SEM                                    // data for V00
PV3                                     // data for V01
P1                                      // Start Printing when the P command comes
```

**Result**

```
SEM
Code : PV3
```
2-4-5 PV (Print with Variables)

Description
This command is used in template sequence.
The parameters are given by variables.

Syntax
PV$p1,[p2]$

Parameters
$p1$ : Number of label sets : 1 ~ 65535
$p2$ : Number of copies of each label : 1 ~ 65535

Example

TS'Template1'
  // Template Store Start
SV00,20,N,'Please Input the Name :'  // Declare(Set) variable V00
SV01,5,N,'Input Number of label sets :'  // Declare(Set) variable V01
SV02,5,N,'Input Number of label copies :'  // Declare(Set) variable V02
T50,30,3,1,1,0,0,N,N,V00  // Write V00 to image buffer
PV$V01,V02$  // Print V00, V02 copies, V01 sets
TE  // Template Store End

TR'Template1'  // Recall Template1
?  // Start to get data for variables
This is PV Test  // data for V00
2  // data for V01
1  // data for V02

*** Start Printing as soon as data for all variables(and counters) are entered. ***
2-5 Template Related Commands

Template (a certain format of label, sequence of SLCS commands) related commands

1) TS
   Indicate start of template sequence store.

2) TE
   Indicate end of template sequence store.

3) TR
   Recall and reuse stored template.

4) TD
   Delete stored template.

5) TI
   Print the list of all templates stored in memory.
2-5-1 TS (Template store Start)

Description
Start template sequence storing.
All the contents following ‘TS’ are stored in memory until meeting ‘TE’ Command.

Syntax
TS ‘Template name’

Parameters
‘Template name’: This name will be used when ‘Recall’ the stored template.
- The name is allowed to be up to 10 characters long.
- The ‘Template name’ is Case-Sensitive.

♣ TI command shows the list of currently stored Templates.

2-5-2 TE (Template store End)

Description
End template sequence storing

Syntax
TE

♣ When storing is finished, the printer sends ‘!’ to the host to prompt end of storing.

Example
TS ‘Template1’    // Start template storing
......
TE                // End template storing
2-5-3 TR (Template Recall)

**Description**
Recall the stored template from memory to make a label and print that.

**Syntax**

```
TR 'Template name'
```

**Parameters**

- **‘Template name’** : Indicate the template to be recalled.
  - The name is allowed to be up to 10 characters long.
  - The ‘Template name’ is Case-Sensitive.

**Example**

```
TR 'Template1'  // Recall ‘Template1’
```

- If recalled Template does not include any variable or counter, just ‘P’ command is enough to start printing.
- If recalled Template includes variables or counters but not ‘PV’(Print with Variables), use ‘?’ command to get data for variables and counters and finally ‘P’ command is necessary to start printing.
- If recalled Template includes PV commands, printing will start as soon as all data for variables and counters are entered.
2-5-4 TD (Template Delete)

Description
Delete stored template from memory

Syntax
TD 'Template name'

Parameters
'Template name' : Indicate the template to be deleted.
- The name is allowed to be up to 10 characters long.
- The ‘Template name’ is Case Sensitive.
- By using *, all templates will be deleted from memory.

Example
TD 'Template1' // Delete ‘Template1’
TD * // Delete all currently stored templates

2-5-5 TI (Template Information)

Description
Print list of currently stored templates and available memory space

Syntax
TI

Example
TI

Result
Templates Information
=================================
1. Template1
2. Template2
Available template memory : 53Kbyte
2-6 Image Related Commands

These commands provide functions to download and print graphic data. PCX and BMP format file are supported and bitmap image data can be printed directly.

1) IS
   Download PCX format image data to NV(Non Volatile) area of memory.

2) IR
   Recall and print downloaded image data.

3) ID
   Delete image data in NV memory.

4) II
   Print all images stored in memory.

5) LD
   Draw the bitmap image data directly on specific position on image buffer.

6) LC
   Draw compression bitmap image data on specific position of image buffer.

7) BMP
   Draw BMP format image file directly on specific position on image buffer.
2-6-1 IS (Image Store)

Description
Download PCX format Image file into the Printer Memory

Syntax
IS\(p1, 'Image name'DATA OF *.PCX\)

Parameters
- \(p1\): The size of image file in unit of byte.
- ‘Image name’: This is the name that will be used when recalling the stored image data.
  - The name is allowed to be up to 10 characters long.
  - The name is case sensitive.

2-6-2 IR (Image Recall)

Description
Recall the stored image from memory and draw that on the image buffer.

Syntax
IR\(p1,p2,'Image name'\)

Parameters
- \(p1\): Horizontal position (X) [dot]
- \(p2\): Vertical position (Y) [dot]
- ‘Image name’: Indicate the image data to be recalled.
  - Variable can be used in this field.
  - The name is allowed to be up to 10 characters long.
  - This name is Case Sensitive.

Example
IR30,100,’Image1’ // Recall ‘Image1’
IR30,100,V01 // Variable can be used in name field
2-6-3 ID (Image Delete)

Description
Delete stored image from memory

Syntax
ID 'Image name'

Parameters

'Image name': Indicate the Image in memory to be deleted.
- The name is allowed to be up to 10 characters long.
- This name is Case Sensitive.
- By using *, all images in memory will be deleted.

Example
ID 'Image1' // Delete 'Image1'
ID * // Delete all currently stored images

2-6-4 II (Image Information)

Description
Print list of currently stored images in memory and available memory space

Syntax
II

Example
II

Result

<table>
<thead>
<tr>
<th>Image Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>================</td>
</tr>
<tr>
<td>1. Image1</td>
</tr>
<tr>
<td>2. Image2</td>
</tr>
<tr>
<td>Available Images memory : 5.3Kbyte</td>
</tr>
</tbody>
</table>
2-6-5 LD

Draw bitmap image data on specific position of image buffer.

Syntax

LDxL xH yL yH dhL dhH dvL dvH d1~dk

Parameters

xL : Low byte of horizontal start position (X) [dot]
xH : High byte of horizontal start position (X) [dot]
    → Start position in x direction = xH * 256 + xL

yL : Low byte of vertical start position (Y) [dot]
yH : High byte of vertical start position (Y) [dot]
    → Start position in y direction = yH * 256 + yL

dhL : Low byte of the number of bytes in x-direction.
dhH : High byte of the number of bytes in x-direction.
    → Number of data in x direction = dhH * 256 + dhL

dvL : Low byte of the number of lines.
dvH : High byte of the number of lines.
    → Number of data in y direction = dvH * 256 + dvL

d1~dk : bitmap image data.
    → k = (dhH*256 + dhL) * (dvH*256 + dvL)

! CAUTION
There are no commas(,) and no space between each parameters.
Example

LD 0x11 0x02 0x40 0x02 0x08 0x00 0x20 0x00 0xFF ~ 0xFF

① x position : 0x02 * 0x100(256) + 0x11 = 0x211(529)
② y position : 0x02 * 0x100(256) + 0x40 = 0x240(576)
③ horizontal data number : 0x00 * 0x100(256) + 0x08 = 0x08(8)
④ vertical data number : 0x00 * 0x100(256) + 0x20 = 0x20(32)
⑤ bitmap data : total number = 8 * 32 = 256
2-6-6 LC

Draw compression bitmap image data on specific position of image buffer

Syntax

\[ \text{LC}p1p2xL \ xH \ yL \ yH \ dhL \ dhH \ dvL \ dvH \ d1\text{~}dk \]

Parameters

\begin{itemize}
\item \( p1: \) Compression type
  \begin{itemize}
  \item \( R: \) RLE
  \end{itemize}
\item \( p2: \) Color
  \begin{itemize}
  \item \( 0x00: \) black
  \item \( 0x01: \) Color(red or blue)
  \end{itemize}
\item \( xL: \) Low byte of horizontal start position \((X)\) [dot]
\item \( xH: \) High byte of horizontal start position \((X)\) [dot]
  \[ \rightarrow \text{Start position in } x \text{ direction} = xH \times 256 + xL \]
\item \( yL: \) Low byte of vertical start position \((Y)\) [dot]
\item \( yH: \) High byte of vertical start position \((Y)\) [dot]
  \[ \rightarrow \text{Start position in } y \text{ direction} = yH \times 256 + yL \]
\item \( dhL: \) Low byte of the number of bytes in \(x\)-direction.
\item \( dhH: \) High byte of the number of bytes in \(x\)-direction.
  \[ \rightarrow \text{Number of data in } x \text{ direction} = dhH \times 256 + dhL \]
\item \( dvL: \) Low byte of the number of lines.
\item \( dvH: \) High byte of the number of lines.
  \[ \rightarrow \text{Number of data in } y \text{ direction} = dvH \times 256 + dvL \]
\item \( d1\text{~}dk: \) Compression bitmap image data.
  \[ \rightarrow k = (dhH \times 256 + dhL) \times (dvH \times 256 + dvL) \]
\end{itemize}

! CAUTION

There are no commas(,) and no space between each parameters.
### Example

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LC</td>
<td>R</td>
<td>0x00</td>
<td>0x11</td>
<td>0x02</td>
<td>0x40</td>
<td>0x02</td>
</tr>
<tr>
<td>1</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>
</tr>
<tr>
<td>3</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>
</tr>
<tr>
<td>5</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>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. **Compression type:** \( R = \text{RLE} \)
2. **Color:** \( 0x00 = \text{Black} \)
3. **x position:** \( 0x02 \times 0x100(\text{256}) + 0x11 = 0x211(\text{529}) \)
4. **y position:** \( 0x02 \times 0x100(\text{256}) + 0x40 = 0x240(\text{576}) \)
5. **Horizontal data number:** \( 0x00 \times 0x100(\text{256}) + 0x08 = 0x08(\text{8}) \)
6. **Vertical data number:** \( 0x00 \times 0x100(\text{256}) + 0x20 = 0x20(\text{32}) \)
7. **Bitmap data:** total number = \( 8 \times 32 = 256 \)

#### RLE compression

This is the algorithm to compress the continuous data.

- The compression is applied to 0x00 & 0xff data but not the others.
- 0xff 0x04 data is created if 0xff is repeated four times like 0x00 0x00 0x00 0x00.
- In the same way, 0x00 0x04 is created by four times repeats of 0x00 such as 0x00 0x00 0x00 0x00.

**Example**

\[ 0x78 \ 0x78 \ 0xff \ 0xff \ 0xff \ 0xff \ 0x22 \ 0x00 \ 0x00 \ 0x00 \ 0x00 \ 0x78 \ 0x78 \ 0xff \ 0x05 \ 0x22 \ 0x00 \ 0x04 \]
Send BMP format file directly to printer. Just white/black BMP file is supported

**Syntax**

```
BMP p1,p2
```

Data string of *.bmp

**Parameters**

- **p1**: Horizontal position (X) [dot]
- **p2**: Vertical position (Y) [dot]

---

1. ↓ means ‘CR(+LF)’
2. There is comma(,) between p1 and p2.
3. After p2 (Before sending BMP data string) ‘CR(+LF)’ must follow.

---

**Example**

In dos mode,
```
COPY bmp.txt+image2.bmp+P.txt LPT1 /b
```

---

<table>
<thead>
<tr>
<th>Bmp.txt</th>
<th>P.txt</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMP200,200 ↓</td>
<td>P1 ↓</td>
</tr>
</tbody>
</table>
2-7 Downloadable font Related Commands

Download fonts into the printer memory. Users can download special size or special design of ASCII font and use this font with T command.

1) DT  
   Download True Type Font into Printer Memory

2) DD  
   Delete downloaded fonts from memory

3) DI  
   Print all downloaded fonts in memory and available memory space.
2-7-1 DT (Download True Type Font)

Description
Download windows system font into printer memory.

Syntax
DT\(p1, p2, 'Font Name'\) \(a_1, b_1\) (DATA\(_1\)) \(a_2, b_2\) (DATA\(_2\)) \ldots \(a_n, b_n\) (DATA\(_n\))

Parameters
- \(p1\) : Total number of characters to be downloaded: 0~255
- \(p2\) : Font Height: 0~255
- Font name : A ~ Z

\(a_n\) : Character position in ASCII Table (0~255)
\(b_n\) : Font width (dots)
(DATA\(_n\)) : Character Bitmap Data
Total bytes of bitmap data : \(p2 \times (b_n + 7)/8\) bytes

Example
44 44 2a 0d 0a 44 54 60 14 27 41 27  DD*..DT..'A'
20 0b ....
\(a_1\) \(b_1\) DATA\(_1\) : \(p2 \times (b_1 + 7)/8\) bytes
21 0c ....
\(a_2\) \(b_2\) DATA\(_2\) : \(p2 \times (b_2 + 7)/8\) bytes

......

\(b_n\) = 8 bits (1 Byte)

Number of DATA\(_n\) = \(12 \times (8 + 7)/8 = 12\) Bytes
2-7-2 DD (Downloaded font Delete)

Description
Delete downloaded font from memory

Syntax
DD 'font name'

Parameters
'font name': Indicate the Image in memory to be deleted (A~Z)
- This name is Case Sensitive.
- By using *, all images in memory will be deleted.
- You can show the downloaded font list by DI command.

Example
DD 'A'  // Delete downloaded font A
DD *   // Delete all downloaded fonts in memory
2-7-3 DI (Downloaded font Information)

**Description**
Print list of downloaded font.

**Syntax**
DI

**Example**
DI

**Result**

```
Download Font Information
=================================
Name   w   h   c   Size
=================================
C      16  25  128  6400
G      12  24  224 10752

Free Memory   179419
=================================
```

* w : font width,  h : font height,  c: total number of characters
2-8 The Others

Commands not included in 1 to 7 categories.

1) @
   Printer initialization

2) PI
   Print information of printer configuration

3) CUT
   Enable/Disable Cutting Action

4) ^cp
   Check printer status and report 2bytes status data to host.

5) ^cu
   Check printer status and report 1byte status data to host.

6) ^PI
   Send various printer information to host.
2-8-1 @ (Initialize Printer)

Description
Initialize the printer

Syntax
@ (Initialize Printer)

2-8-2 PI (Printer Information)

Description
Print current printer setting.

Syntax
PI (Print current printer setting)
2-8-3 CUT (Auto-cutter Enable/Disable)

**Description**

Enable or Disable Auto-cut action after printing by ‘P’ command.

*This command is not supported.*

**Syntax**

```
CUT \( p1(, p2) \)
```

**Parameters**

- \( p1 \) : Cutting Action Enable/Disable
  - \( y \) : Enable cutter to act after printing is finished.
  - \( n \) : Disable cutter.
- \( p2 \) : Cutting Period

*Cutting Period means the number of pages between two cuttings.*

♠ **This command is not the cutting command itself but cutting enable/disable command.**

♠ **Cutting is executed immediately after printing is finished by P command if the cutter option is enabled by this CUT command.**

♠ **Last page is always cut.**

---

### Example – \( p1 \) (Cutter Enable/Disable)

<table>
<thead>
<tr>
<th>Cutting is executed after Printing is finished</th>
<th>Cutting is not executed after Printing is finished</th>
</tr>
</thead>
<tbody>
<tr>
<td>T20...</td>
<td>T20...</td>
</tr>
<tr>
<td>B130...</td>
<td>B130...</td>
</tr>
<tr>
<td>BD...</td>
<td>BD...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td><strong>CUT</strong>y</td>
<td><strong>CUT</strong>n</td>
</tr>
<tr>
<td><strong>P</strong>1</td>
<td><strong>P</strong>1</td>
</tr>
</tbody>
</table>

### Example – \( p2 \) (Cutting Period)

- **CUT**y  // Cut every page
- **CUT**y,1 // Cut every page
- **CUT**y,2 // Cut every 2 pages
- **CUT**y,4 // Cut every 4 pages
# 2-8-4 \(^{cp}\) (Check Printer Status and Report 2 bytes)

## Description
Check printer status and report 2 bytes status data to host.

## Syntax
\(^{cp}\)

## Return Value
1. Format

\[
<1^{\text{st}} \text{ Byte}> <2^{\text{nd}} \text{ Byte}>
\]

2. Table

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>bit</td>
<td></td>
</tr>
<tr>
<td>1st Byte</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Paper Empty</td>
<td>0x80</td>
</tr>
<tr>
<td>6</td>
<td>Cover Open</td>
<td>0x40</td>
</tr>
<tr>
<td>5</td>
<td>Motor overheat.</td>
<td>0x20</td>
</tr>
<tr>
<td>4</td>
<td>Thermal Head (TPH) overheat.</td>
<td>0x10</td>
</tr>
<tr>
<td>3</td>
<td>Gap Detection Error (Auto-sensing failure)</td>
<td>0x08</td>
</tr>
<tr>
<td>2</td>
<td>Board overheat.</td>
<td>0x04</td>
</tr>
<tr>
<td>1</td>
<td>Not assigned</td>
<td>0x02</td>
</tr>
<tr>
<td>0</td>
<td>Not assigned</td>
<td>0x01</td>
</tr>
<tr>
<td>2nd Byte</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>On building label to be printed in image buffer.</td>
<td>0x80</td>
</tr>
<tr>
<td>6</td>
<td>On printing label in image buffer</td>
<td>0x40</td>
</tr>
<tr>
<td>5</td>
<td>Issued label is paused in peeler unit.</td>
<td>0x20</td>
</tr>
<tr>
<td>4</td>
<td>Not assigned</td>
<td>0x10</td>
</tr>
<tr>
<td>3</td>
<td>Not assigned</td>
<td>0x08</td>
</tr>
<tr>
<td>2</td>
<td>Not assigned</td>
<td>0x04</td>
</tr>
<tr>
<td>1</td>
<td>Not assigned</td>
<td>0x02</td>
</tr>
<tr>
<td>0</td>
<td>Not assigned</td>
<td>0x01</td>
</tr>
</tbody>
</table>

3. Examples

<table>
<thead>
<tr>
<th>When Return Values are</th>
<th>Printer Status is</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Byte</td>
<td>2nd Byte</td>
</tr>
<tr>
<td>0x00</td>
<td>0x00</td>
</tr>
<tr>
<td>0x80</td>
<td>0x00</td>
</tr>
<tr>
<td>0x80</td>
<td>0x40</td>
</tr>
<tr>
<td>0x60</td>
<td>0x40</td>
</tr>
</tbody>
</table>
2-8-5 ^cu (Check Printer Status and Report 1 byte)

Description
Check printer status and report 1 byte status data to host.

Syntax
^cu

Return Value
1. Format
   <1st Byte>

2. Table

<table>
<thead>
<tr>
<th>1st Byte</th>
<th>Byte</th>
<th>bit</th>
<th>Description</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7</td>
<td>7</td>
<td>Paper Empty</td>
<td>0x80</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>6</td>
<td>Cover Open</td>
<td>0x40</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>5</td>
<td>Motor overheat</td>
<td>0x20</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>4</td>
<td>Thermal Head(TPH) overheat.</td>
<td>0x10</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3</td>
<td>Gap Detection Error(Auto-sensing failure)</td>
<td>0x08</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2</td>
<td>Board overheat.</td>
<td>0x04</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>Not assigned</td>
<td>0x02</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>Not assigned</td>
<td>0x01</td>
</tr>
</tbody>
</table>
2-8-6 ^PI (Send Printer information to host)

**Description**
Send various printer information such as model name, firmware version, statistics data or so to host.

**Syntax**

```
^PI(p1,p2)(,p3)
```

**Parameters**

- **p1**: items to be reported.
  
  - 0: Model Name
  - 1: Model Type: Disabled
  - 2: F/W Version
  - 3: None
  - 4: Mechanical conditions of printer

<table>
<thead>
<tr>
<th>p2</th>
<th>Item</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>TPH temperature</td>
<td>℃</td>
</tr>
<tr>
<td>1</td>
<td>Printing density</td>
<td>(density)</td>
</tr>
<tr>
<td>2</td>
<td>Tear-off/cutter position</td>
<td>dot</td>
</tr>
<tr>
<td>3</td>
<td>Motor temperature</td>
<td>℃</td>
</tr>
<tr>
<td>4</td>
<td>Board temperature</td>
<td>℃</td>
</tr>
<tr>
<td>5</td>
<td>Battery Voltage(Percent)</td>
<td>V(%)</td>
</tr>
</tbody>
</table>

**Return Value Format**

<table>
<thead>
<tr>
<th>Items</th>
<th>Return Format</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Name</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;PV3&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Model Type</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>F/W Version</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;1.23&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>TPH temperature</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;85&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Motor temperature</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;85&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Board temperature</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;85&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Battery Voltage(Percentage)</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;7.6(50)&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Printing density (density)</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;17&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Paper Width</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;832&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Paper Length</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;1200&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Gap Length</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;24&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Paper Horizontal Margin</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;10&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Paper vertical Margin</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;12&quot; + 0x0d + 0x0a</td>
</tr>
<tr>
<td>Tear-off/cutter position</td>
<td>Character String + 0x0d + 0x0a</td>
<td>&quot;+80&quot; + 0x0d + 0x0a</td>
</tr>
</tbody>
</table>
3. Programming Example

3-1 (Example) T_resident

SS3 // Set Speed to 5 ips
SD20 // Set Density level to 20
SW800 // Set Label Width 800
SOT // Set Printing Orientation from Top to Bottom
T26,20,0,1,1,0,0,N,N,'Font - 6 pt'
T26,49,1,1,1,0,0,N,N,'Font - 8 pt'
T26,81,2,1,1,0,0,N,N,'Font - 10 pt'
T26,117,3,1,1,0,0,N,N,'Font - 12 pt'
T26,156,4,1,1,0,0,R,N,'Font - 15 pt'
T26,200,5,1,1,0,0,N,N,'Font - 20 pt'
T26,252,6,1,1,0,0,N,N,'Font - 30 pt'
P1

Result

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3-2 (Example) T_Rotate4

SS3
SW832
T300,500,4,1,1,0,0,N,N,’ABCDEFG’
T300,500,4,1,1,0,1,N,N,’ABCDEFG’
T300,500,4,1,1,0,2,N,N,’ABCDEFG’
T300,500,4,1,1,0,3,N,N,’ABCDEFG’
P1

Result
3-3 (Example) V_resident

SS3     // Set speed to 5 ips
SD20    // Set density to 20
SW800   // Set label width to 800
SOT     // Set printing direction to from top to bottom
V50,100,U,25,25,+1,N,N,N,0,L,0,'Vector Font Test'
V50,200,U,35,35,-1,N,N,N,0,L,0,'Vector Font Test'
V50,300,U,35,35,+1,B,R,I,0,L,0,'Vector Font Test '
V50,400,U,45,25,+1,N,N,N,0,L,0,'Vector Font Test'
V50,500,U,25,45,+1,N,N,N,0,L,0,'Vector Font Test'
V50,700,U,65,65,+1,N,N,N,0,L,0,'ABCDEFghijklmno'
V50,900,U,65,65,+1,N,N,N,0,L,0,'abcdefghijklmno'
P1

Result

```
Vector Font Test
Vector Font Test
  Vector Font Test
Vector Font Test
Vector Font Test

ABCDEFghijklmno
abcdefghijklmno
```
3-4 (Example) V_Rotate4

SS3
SW832
V400,500,U,45,40,+1,N,N,N,0,L,0,'VECTOR FONT'
V400,500,U,45,40,+1,N,N,N,1,L,0,'VECTOR FONT'
V400,500,U,45,40,+1,N,N,N,2,L,0,'VECTOR FONT'
V400,500,U,45,40,+1,N,N,N,3,L,0,'VECTOR FONT'
P1

Result
3-5 (Example) Code39

SM10,0

B178,196,0,2,6,100,0,0’1234567890’  // Caution: The position is not (178,196) but (78,196).

B150,468,0,4,10,200,0,0’1234567890’
P1

Result

---

```plaintext

```

---

```plaintext

```

---

```plaintext

```

---

```plaintext

```
3-6 (Example) BD1

SS3 // Set Speed to 5 ips
SD20 // Set Density level to 20
SW800 // Set Label Width to 800

BD50,50,750,500,B,20
T100,150,5,1,1,0,0,N,N,'Normal Mode'
T100,300,5,1,1,0,0,R,N,'Reverse Mode'

SOT
P1

Result

Normal Mode

Reverse Mode
3-7 (Example) BD3

SS3 // Set Printing Speed to 5 ips
SD20 // Set Printing Density level to 20
SW800 // Set Label Width to 800

BD50,100,400,150,O // Draw a block in Overwriting Mode
BD50,200,400,250,O
BD50,300,400,350,O
BD100,50,150,400,E // Draw a block in Exclusive OR mode
BD200,50,250,400,E
BD300,50,350,400,E
BD500,200,700,400,O
BD510,210,670,370,D // Draw a block in Delete mode, namely Erase block area
BD100,600,350,1000,O
T50,700,5,1,1,0,0,N,N,'NORMAL' // Write Text data on image buffer
T50,800,5,1,1,0,0,N,N,'NORMAL'
BD110,780,340,900,E
T500,700,5,1,1,0,0,n,N,'TEST'
BD480,680,700,800,E

SOT // Set Printing Orientation from Top to Bottom
P1 // Start Printing
Result

NORMAL
NORMAL

TEST
3-8 (Example) BD4

SW800
SM10,0

BD100,300,550,330,O   // Overwrite mode
BD200,200,250,430,O   // Overwrite mode
BD400,200,450,430,E   // Exclusive OR mode

P1

**Result**

![Result Diagram]
3-9 (Example) BD5

CB
SW800
SM10,0
BD100,300,300,500,0
BD400,300,700,500,B,30  // Box mode, additional parameter follows
P1

Result
3-10 (Example) Slope

CB
SS3
SD20
SW8000

BD100,300,300,800,S,100
BD600,300,400,800,S,100  // Slope mode, additional parameter follows

P1

Result

\[
\text{\textendash}
\]
3-11 (Example) SW&SL

CB
SS3
SD20

SW800  // Set Label Width to 800
SL300,10,C  // Continuous type
BD0,0,800,300,B,10
T30,40,4,1,1,0,0,N,N,'SW=800, SL=300, Continuous'
P1

SW600
SL500,10,C
BD0,0,600,500,B,10
T30,40,4,1,1,0,0,N,N,'SW=600, SL=500'
T30,100,4,1,1,0,0,N,N,'Continuous'
P1

SW400
SL800,10,C
BD0,0,400,800,B,10
T30,40,4,1,1,0,0,N,N,'SW=400'
T30,90,4,1,1,0,0,N,N,'SL=800'
T30,140,4,1,1,0,0,N,N,'Continuous'
P1
Result

SW = 800, SL=300, Continuous

SW = 600, SL=500, Continuous

SW = 400, SL = 800, Continuous
3-12 (Example) TEST00_TS

TD 'Test00' // Template Delete
TS 'Test00' // Start Template Store

SV00,15,N,'Manufacturer :' // Declare variable V00, field size:15, No justification
SV01,15,R,'Model Name :' // Declare variable V01, field size:15, Right justification

T50,100,3,1,1,0,0,N,N,'Manufacturer :'V00 // Print variable V00 with some text string
T50,150,3,1,1,0,0,N,N,'Model Name :'V01 // Print variable V01 with some text string
T50,300,3,1,1,0,0,N,N,V00 // Print variable V00 only
T50,350,3,1,1,0,0,N,N,V01 // Print variable V01 only

TE // End Template Store

TI // Print and show all templates in memory

Result

<table>
<thead>
<tr>
<th>Templates Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Test 1</td>
</tr>
<tr>
<td>2. Test0</td>
</tr>
<tr>
<td>Available template memory : 5.3Kbyte</td>
</tr>
</tbody>
</table>

Stored in past time

Stored in this time
3-13 (Example) TEST00_TR

TR 'Test00' // Recall Stored template 'Test00'

? // To get contents for variables used in 'Test00'
SEM // Content for V00
LABEL PRINTER // Content for V01

P1 // Print

Result

Manufacturer : SEM  No Justification
Model Name : LABEL PRINTER  Right Justification
SEM  Right Justification
LABEL PRINTER  No Justification
3-14 (Example) TEST04_TS

**TS'Test04'**  // Start Template Store

CB  // Clear Image Buffer
SS3  // Set Speed to 5 ips
SD20  // Set Density level 20
SW800  // Set Label Width to 800
SOT  // Set Printing Orientation from Top to Bottom(Default)

SV00,15,L,'prompt'  // Declare variable V00, field size:15, Left justification
SV01,15,R,'prompt'  // Declare variable V01, field size:15, Right justification
SV02,15,C,'prompt'  // Declare variable V02, field size:15, Center justification
SV03,15,N,'prompt'  // Declare variable V03, field size:15, No justification
SV04,15,L,'prompt'  // Declare variable V04, field size:15, Left justification
SV05,15,R,'prompt'  // Declare variable V05, field size:15, Right justification
SV06,15,C,'prompt'  // Declare variable V06, field size:15, Center justification
SV07,15,N,'prompt'  // Declare variable V07, field size:15, No justification

T26,50,4,1,1,0,0,R,N,V00  // Print variable only
T26,100,4,1,1,0,0,R,N,V01
T26,150,4,1,1,0,0,R,N,V02
T26,200,4,1,1,0,0,R,N,V03
T26,250,4,1,1,0,0,R,N,' PV3 :'V04  // Print variable with fixed text data
T26,300,4,1,1,0,0,R,N,' PV3 :'V05
T26,350,4,1,1,0,0,R,N,' PV3 :'V06
T26,400,4,1,1,0,0,R,N,' PV3 :'V07

TE  // End Template Store
3-15 (Example) TEST04_TR

TR'Test04'     // Recall Template
?
  // Start Get values for variables
  A  // data for variable V00
  B  // data for variable V00
  C
  D
  E
  F
  G
  H  // data for variable V07

P1     // Start Printing

3-16 (Example) IR1

IR130,400,'SATO'     // Recall stored image data
P1     // Printing

!!! Use the PCXDown utility when you download the pcx image file to printer memory. Refer to IS command.

Result

![SATO Image]

Ver. 1.00 - 103 -
3-17 (Example) TEST10_TS

TS "Test10" // Start Template Store

CB // Clear Image Buffer
SS3 // Set Speed to 5 ips
SD20 // Set Density to 20
SW800 // Set Label Width to 800
SOT // Set Printing Orientation from Top to bottom

SV00,15,C,'prompt' // Declare Variable 00
SV01,15,N,'prompt' // Declare Variable 01
SV02,10,N,'prompt' // Declare Variable 02

T130,250,5,1,1,0,0,R,N,V00 // Print Content of V00
T250,600,5,1,1,0,0,N,N,V01 // Print Content of V01
IR130,400,V02 // Use V02 as Image Name

TE // End Template Store

3-18 (Example) TEST10_TR

(File location : CD\Testfile\Template\Test10\TEST10_TR.txt)

TR "Test10" // Recall Template

? // Start Get data for variables
SATO // data for V00
PV3 // data for V01
SATO // data for V02(Image Name)

P1 // Start Printing
3-19 (Example) TEST11_TS

TS'Test11'  // Start Template Store

CB  // Clear Image Buffer
SS3  // Set Printing Speed to 5 ips
SD20  // Set Density to 20
SW800  // Set Label Width to 800
SOT  // Set Printing Orientation from Top to Bottom
SC0,4,L,+1,'COUNTER1'  // Declare Counter 0, Field=4, Step:+1,Left Justi.
SC1,4,N,-1,'COUNTER2'  // Declare Counter 1, Field=4, Step: -1, No Justi.
T50,50,4,1,1,0,0,N,N,'Serial Number : 'C0  // Print Counter 0
T50,150,4,1,1,0,0,R,N,'Serial Number : 'C1  // Print Counter 1
TE  // End of Template Store

3-20 (Example) TEST11_TR

TR'Test11'  // Recall Template

?  // Start Get values for variables
0001  // data for Counter 0
9999  // data for Counter 1

?  // data for Counter 1
9999
0001
P3,1

?  // data for Counter 1
9999
0001
P3,1

3-21 (Example) SLCS_SATO

SM10,21
SS3
SD20
SW832
SOT
CS0,0

BD18,14,798,164,O
T400,62,4,2,2,0,0,R,B,'SATO'
T65,98,3,1,1,0,0,R,B,'SATO Label'
T20,276,3,1,1,1,0,N,N,' SATO'
T20,306,3,1,1,1,0,N,N,' Yeongtong Dong'
T20,336,3,1,1,1,0,N,N,' Sowon City,South Korea'
T22,218,4,1,1,0,0,N,B,'SHIP TO:'
BD18,410,784,415,O
BD553,197,558,413,O
B169,458,0,4,8,137,0,0,0,'*1234567890*'n
T26,421,1,1,1,0,N,N,'POSTAL CODE:'
BD18,616,784,621,O
BD20,781,786,786,O
T503,798,1,1,1,0,N,N,'DESTINATION:'
T42,841,5,1,1,0,N,B,'30 Kg'
BD18,928,784,933,O
T25,798,1,1,1,0,N,N,'WEIGHT:'
T259,798,1,1,1,0,N,N,'DELIVERY NO:'
T23,630,1,1,1,0,N,N,'AWB:'
BD241,783,246,932,O
BD486,784,491,933,O
T274,841,5,1,1,0,N,B,'425518'
T104,627,3,1,1,0,N,N,'8741493121'
T565,841,5,1,1,0,N,B,'ICN'
B1127,672,4,4,8,90,0,0,0,'8741493121'
B2560,180,M,0,'999,840,06810,7317,THIS IS A TEST OF MODE 0 STRUCTURED CARRIER
MESSAGE ENCODING. THIS IS AN 84 CHAR MSG'
B280,960,P,30,10,0,0,0,1,3,14,0,'SATO Label Printer, This is Test Printing.'
P1
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Caution

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