## Confidential

EPSON

## Thermal Label Printer

## TM-L90

## Specification

| STANDARD |  |
| :--- | :---: |
| Rev. No. | H |
| Notes |  |
|  |  |
|  |  |


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## REVISION SHEET

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| Rev. | Document | WRT | CHK | APL | Shee | Rev. | Sheet | Rev. | Sheet | Rev. |
| A | Enactment | Hosomi | Ikegami | Takizawa | I | H | 20 | G | 48 | G |
| B | Change | Hosomi | Ikegami | Takizawa | II | G | 21 | G | 49 | G |
| C | Change | Hosomi | Ikegami | Godo | III | G | 22 | G | 50 | G |
| D | Change | Tsukada | - | Takizawa | IV | G | 23 | G | 51 | G |
| E | Change | Tsukada | - | Takizawa | V | G | 24 | G | 52 | G |
| F | Change | Takami | - | Murata | VI | G | 25 | G | 53 | G |
| G | Change | Takami | - | Murata | VII | G | 26 | G | 54 | G |
| H | Change | Kodama | Takeuchi | Shinohara |  |  | 27 | G | 55 | G |
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|  |  |  | Cover |  | $\begin{aligned} & \text { dential } \\ & \text { ity } \\ & \text { ement } \end{aligned}$ | General Features | Table of Contents | Contents | Appendix | Total |
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| TITLE | TM-L90 Specification (STANDARD) |  | Front Part |  |  |  |  |  |  |  |  |
|  |  |  | Cover | Rev. <br> Sheet |  | dentiality ement | General Features | Table of Contents | Contents | Appendix | Total |
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| :---: | :---: | :---: |
| B | 7 | 1.6 Paper Specifications <br> 5) Specified paper $\rightarrow$ Type No. of the specified roll paper Description (changed) |
|  | 8 | 6) Substitution paper $\rightarrow$ Usable paper <br> Description (changed) <br> 7) Recommended two-color thermal paper $\rightarrow$ Notes on using two-color thermal paper Description (changed) |
|  | 9 | 10) High-speed print mode <br> $\rightarrow$ Papers to use for high speed <br> The high-speed print mode can ..... $\rightarrow$ If the one of the following types ..... |
| C | All | All pages are renumbered, since one page is deleted. |
|  | I | Trademarks <br> Windows ${ }^{\circledR}$ is a registered trademark of ... (added) |
|  | II | General Features <br> - Ticket printing $\rightarrow$ Receipt printing <br> - Normal mode $\rightarrow$ Normal printing, High-speed mode $\rightarrow$ High-speed printing <br> - Using two-color thermal paper, ... (added) <br> - UB-S03 (deleted) <br> - Environment-friendly design ... (added) <br> - Using with the EPSON PS-180 ... (added) |
|  | III-VII | Table of Contents (changed) |
|  | 1 | 1.1 Printing Specifications <br> 7) Print speed: Normal mode $\rightarrow$ Normal printing, <br> High-speed mode $\rightarrow$ High-speed printing, <br> <Ladder bar code, two-dimensional code printing> $70 \mathrm{~mm} / \mathrm{s} \rightarrow 90 \mathrm{~mm} / \mathrm{s}$ |
|  | 2 | 1.2 Character Specifications <br> 1), 2) (changed) <br> Japanese Kanji $\rightarrow$ Japanese, Chinese Kanji $\rightarrow$ Simplified Chinese, Taiwanese Kanji $\rightarrow$ Traditional Chinese, Thai characters $\rightarrow$ Thai, Korean Kanji $\rightarrow$ Korean |
|  | 3 | Table 1.2.1, 1.2.2 NOTES 3. (added) |
|  | 4 | Table 1.2.3, <br> Japanese Kanji $\rightarrow$ Japanese, Chinese Kanji $\rightarrow$ Simplified Chinese, Taiwanese Kanji $\rightarrow$ Traditional Chinese, Thai characters $\rightarrow$ Thai, Korean Kanji $\rightarrow$ Korean |
|  | 5 | 1.3 Autocutter <br> NOTES: • The cutting type must be ... (added) <br> 1.4 Function of the Paper Detectors (changed) |
|  | 6 | 1.5 Paper Roll Supply Device <br> NOTES: • When the paper roll diameter ... (added) <br> 3) Paper width selection 38 mm or $60 \mathrm{~mm} \ldots$... (deleted) |
|  | 7 | 1.6 Page Specifications <br> 1) Paper type: NOTES (added) |
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| C | 8 | 5) Usable paper $\rightarrow$ Specified roll paper type No. (changed) |
|  | 9 | 6) Specified original paper type No. (changed) Roll paper No. (added) <br> Original Paper No. 140LAB, 130LAB-1 (deleted) <br> 10) Paper to use for high speed <br> HD75, HG76B, 140LAD (deleted), ENTLA series (added) |
|  | 10 | 11) Recommended label specifications $\rightarrow$ Requirement for label length <br> 12) Recommended ticket specifications $\rightarrow$ Recommended for black mark intervals |
|  | 11 | 13) Recommended for black mark position (added) |
|  | 12, 13 | 1.7 Printable Area <br> Printable area, right margin, positioning dot number (changed) <br> Figure 1.7.1 tolerance (deleted) |
|  | 14 | 1.9 Internal Buffer <br> 2) User-defined buffer: (changed) <br> 5) NV user memory: 1 KB through $129 \mathrm{~KB} \rightarrow 1 \mathrm{~KB}$ through 192 KB |
|  | 15 | 1.10 Electrical Characteristics <br> 2) Current consumption for two-color printing (added) |
|  | 16 | 1.12 Reliability Type No. of the specified roll paper (added) Autocutter (changed) |
|  | 31 | 2.1.3 Other Interfaces UB-S03 (deleted) |
|  | 33 | 2.2.3 Drawer Kick-out Connector <br> MOLEX 52065-6615 $\rightarrow$ DDK 285D-7660J-100 |
|  | 37 | Kanji command list <br> Japanese Kanji $\rightarrow$ Japanese, Chinese Kanji $\rightarrow$ Simplified Chinese, <br> Taiwanese Kanji $\rightarrow$ Traditional Chinese, Korean Kanji $\rightarrow$ Korean |
|  | 58 | Table 3.3.2, Refer to Table 3.3.2 $\rightarrow$ Table 3.3.3 |
|  | 59 | Table 3.3.7, Bit 2: Large $\rightarrow 4 \mathrm{~KB}$, Small $\rightarrow 45$ bytes |
|  | 65 | 3.5 Self-test <br> "Self-test printing, ..." $\rightarrow$ "If you want to continue ..." <br> (*2) - A partial cut after ... <br> $\rightarrow$ • Autocut after completing ... \& • Feed to the print starting ... <br> ... and goes into the standard ... (deleted) |
|  | 67 | 3.7 Memory Switch Setting Mode Press the paper FEED button (located inside the printer) twice (added) |
|  | 68 | 3.8 Automatic Paper Recognition Function (added) <br> 3.9 Automatic Paper Layout Setting Mode (added) |
|  | 69 | 3.9 Paper Detectors $\rightarrow$ Error Processing |
| $\square$ |  |  |

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| C | 71 | 3.9 Cover Open Button $\rightarrow 3.11$ <br> 3.10 Cover Open Sensor $\rightarrow 3.12$ <br> 3.11 Print Buffer-full Printing $\rightarrow 3.13$ <br> (in page mode) (added) |
|  | 73 | 5.1 Standard Acccessories <br> - External power supply unit (added) |
|  | 74 | 6.2 Explanation of Terms <br> 2) Printable area (changed) |
|  | 75 | 6) Paper layout (added) |
|  | $\begin{gathered} 76,93, \\ 101 \end{gathered}$ | LF, ESC J, ESC d <br> [Description] • If the paper layout ... (added) |
|  | 84 | DLE DC4 $[$ Notes $]$. ...JavaPOS driver ... (added) |
|  | 90, 93 | ESC 3, ESC J [Notes] • $1016 \mathrm{~mm}\left\{40^{\prime \prime}\right\} \rightarrow 900 \mathrm{~mm}\left\{35.5^{\prime \prime}\right\}$ |
|  | 97 | ESC W <br> [Default] (changed) |
|  | 121 | GS (E <Function 3> <br> [Default] Msw 2-1 (deleted) |
|  | $\begin{aligned} & 126, \\ & 129 \end{aligned}$ | Specified single-color paper $\rightarrow$ Single-color paper Recommended two-color paper $\rightarrow$ Two-color paper |
|  | 131 | GS ( E <Function 8> <br> [Range] $1 \leq \mathrm{y} \leq 255 \rightarrow \mathrm{y}=2, \mathrm{y}=3$ |
|  | 133 | GS ( E <Function 9> <br> [Range] $1 \leq x \leq 255 \rightarrow x=2, x=3$ |
|  | $\begin{gathered} 139- \\ 141 \end{gathered}$ | GS ( E <Function 49 and 50> (changed) |
|  | $\begin{aligned} & 154, \\ & 156 \end{aligned}$ | GS (L <Function 67 and 112> <br> [Range] c=49,50 (added) |
|  | 157 | $\begin{aligned} & \hline \text { GS (M } \\ & \text { [Description] 2-dimensional codes: <Function 165>, <Function 167>, } \\ & \quad \text { <Function 169>, and <Function 256> of GS (k (added) } \end{aligned}$ |
|  | $\begin{gathered} 160- \\ 173 \end{gathered}$ | GS (k (changed) QRCode, MaxiCode (added) |
|  | 182 | GS V <br> [Notes] • If the printer cuts ... (added) |
|  | 187 | GS a [Description] Third byte Bit 1 and 2 is exchanged. |
|  | 197 | 6.4 Kanji Control Commands Japanese Kanji $\rightarrow$ Japanese, Chinese Kanji $\rightarrow$ Simplified Chinese, Taiwanese Kanji $\rightarrow$ Traditional Chinese, Korean Kanji $\rightarrow$ Korean |
|  | App. 3 | A. 3 Other Notes <br> - When the printer is not used for ... (added) |
|  | App. 15 | APPENDIX I: (added) |
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| :---: | :---: | :---: |
| D | All | All pages are revised. monochrome $\rightarrow$ single-color |
|  | II | General Features <br> Two-color thermal paper printing: $50 \mathrm{~mm} / \mathrm{s} \rightarrow 90 \mathrm{~mm} / \mathrm{s}$ |
|  | 1 | 1.1 Printing Specifications <br> 7) Print speed <br> <two-color printing> $50 \mathrm{~mm} / \mathrm{s} \rightarrow 90 \mathrm{~mm} / \mathrm{s}$ |
|  | 2 | 1.2 Character Specifications Japanese model: Special font table (added) |
|  | 6 | 1.5 Paper Roll Supply Device <br> 3) Paper width selection <br> The range of 71 to $79 \mathrm{~mm} . . .$. (added) |
|  | 7 | 1.6 Paper Specification <br> 1) Paper type NOTES: 2. (changed) |
|  | 9 | 1.6 Paper Specification <br> 7) Notes on using two-color thermal paper <br> - Printing with Color 2 ..... (added) <br> 9 Print density adjustment <br> If the density levels shown ... (deleted) |
|  | 11 | Figure 1.6.3 (changed) NOTES: (added) |
|  | 12 | 1.7 Printable Area <br> NOTES: • A roll paper which .... (added) |
|  | 13 | NOTES:॰ A label paper which ..... (added) |
|  | 59 | Table 3.3.7, $0 \rightarrow 48,1 \rightarrow 49$ |
|  | 60 | Table 3.3.8, $0 \rightarrow 48,1 \rightarrow 49$, Undefined $\rightarrow$ Reserved <br> Table 3.3.9, $0 \rightarrow 48,1 \rightarrow 49$, Undefined $\rightarrow$ Reserved, <br> Bit 4: Selection of the maximum length of automatic paper adjustment <br> Bit 5: Enables left or right margin for bar code print |
|  | 61 | 2) Customized value <br> Selection of black-color density in two-color printing. (added) NOTES: ..... because the thickness ..... (added) |
|  | 67 | 3.7 Memory Switch Setting Mode <br> 8) Setting label (added) |
|  | 68 | 3.8 Automatic Paper Recognition Function NOTES: (changed) <br> 3.9 Automatic Paper Layout Setting Mode <br> NOTES: (changed) |
|  | 69 | Table 3.10.1 Automatically Recoverable Errors Paper layout error (deleted) |
|  | 73 | 5.1 Standard Accessories <br> Eternal power supply unit PS-175 (deleted) |
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| D | 95 | ESC R <br> [Default] Except for Korean model: $n=0$ For Korean model: $n=13$ (added) |
|  | 118 | $\text { GS (E } \quad f n=49 \quad \text { (changed) }$ |
|  | 122 | GS (E <Function 3> <br> In table for $\mathrm{a}=8$, bit 4, $5 \quad$ (added) |
|  | 126 | GS (E <Function 5> <br> [Description] Total 43 kinds of paper width ..... (added) <br> $a=118 \quad$ (added) <br> - The density of printing ..... (added) |
|  | $\begin{aligned} & \hline 127, \\ & 130 \end{aligned}$ | $\begin{aligned} & \hline \text { GS ( E <Function 6> } \\ & \text { a }=118 \text { (added) } \\ & 70 \rightarrow \text { Light, } 85 \rightarrow \text { Medium, } 100 \rightarrow \text { Dark } \\ & \hline \end{aligned}$ |
|  | 131 | $\begin{array}{\|cc\|} \hline \text { GS ( K } & \\ \quad[\text { Notes }] \quad \text { (added) } \\ \hline \end{array}$ |
|  | 141 | GS ( E <Function 49> <br> [Notes] • The paper which has ..... (added) |
|  | 174 | GS * <br> [Range] $1 \leq y \leq 48 \rightarrow 1 \leq y \leq 46$ |
|  | 182 |  |
|  | 165 | GS go <br> [Range] $20 \leq n \leq 70 \rightarrow n L=20,21,50,70$ [Description] [Units] (added) |
|  | 166 | ```GS g 2 [Range] 20\leq(nL+nH\times254)\leq70->20\leq(nL+nH\times254)\leq198 20\leqn\leq70->nL=20,21,50,70,148,149,178,198 [Description] [Units] (added)``` |
|  | $\begin{gathered} \text { App. } 13 \\ \tilde{\sim} \\ \text { App. } 14 \end{gathered}$ | APPENDIX G. NOTES ON TURNING THE PRINTING POWER OFF $\rightarrow$ NOTES ON UPDATING THE MAINTENANCE COUNTER AND TURNING THE PRINTER'S POWER OFF <br> G.1 $\rightarrow$ G.2.1 Printer setup control by the host with printer power off G. $2 \rightarrow$ G.2. 2 Power off control by the host |
|  | App. 17 | APPENDIX J (added) |
| E | All | All pages are revised. <br> The description about die-cut label are newly added. printer cover $\rightarrow$ roll paper cover |
|  | II | General Description $\ldots$ UB-U05 ... (added) |
|  | 5 | 1.3 Autocutter <br> 1) Cutting method (added) |
|  | 8 | 1.6 Paper Specifications F5041 (added) |
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| :---: | :---: | :---: |
| E | 9 | 7) Notes on using two-color thermal paper <br> - Make sure to use the specified ... (added) |
|  | 15 | 1.11 EMI and Safety Standards Applied PS-175 (deleted) |
|  | 16 | 1.12 Reliability <br> 1) Life Autocutter: (changed) |
|  | 31 | 2.1.3 Other Interfaces <br>  ... UB-U05 ... (added) |
|  | 36 | 3.1 List of Commands GS ( H (added) |
|  | 37 | GS v (moved to "Obsolete commands") |
|  | 59 | Table 3.3.5 DIP Switch 1 SW1 bit 2 (changed) |
|  | 60 | Table 3.3.8 Memory Switch Msw 2 <br> SW bit 1 (changed) <br> Table 3.3.9 Memory Swtich Msw8 <br> SW bit 2 (added), SW bit 3 (changed) |
|  | 62 | 3) Communication conditions of the serial interface NOTE: (added) |
|  | 63 | 3.4.1 Panel LEDs <br> Flashing pattern: Approximately $160 \mathrm{~ms} \rightarrow$ Approximately 320 ms |
|  | 69 | 3.10 Paper Setting Clear Mode for Paper Layout (added) <br> Table 3.11.1 Automatically Recoverable Errors <br> Print head high temperature error (changed) |
|  | 71 | 3.11.2 Printer Operation When an Error Occurs <br> ... (printing, feeding, ... ) (added) <br> ... (When the BUSY ... ) (changed) |
|  | 74 | $\begin{array}{\|l\|} \hline 5.2 \text { Options } \\ \ldots \text { UB-U05 ... (added) } \\ \hline \end{array}$ |
|  | 79 |  |
|  | 82 | DLE ENQ [Notes] (added) |
|  | $\begin{gathered} 144 \\ 147 \end{gathered}$ | GS ( H (added) |
|  | 148 | GS (K < Function 48> <br> [Note] (added) |
|  | 149 | $\begin{gathered} \text { GS ( } \mathrm{K}<\text { Function 49> } \\ \text { [Note] (added) } \end{gathered}$ |
|  | 207 | 6.5 Obsolete Commands (added) |
|  | App. 8 | APPENDIX E: MAINTENANCE (added) |
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| F | 5,6 | 1.3 Autocutter <br> 2) Cutting type: <br> Be sure to follow ... (added) <br> NOTES: <br> - While issuing the receipt, .... (added) <br> 1.4 Function of the Paper Detectors <br> 3) (moved to sheet 6) |
|  | 9 | 6) Specified original paper type No. PD150R (added) <br> 9) Print density PD150R (added) |
|  | 10 | 10) Paper to use for high speed PD150R (added) |
| G | All | All pages are revised. |
|  | 5 | 1.3 Autocutter <br> NOTES: • If a die-cut label is .... (deleted) |
|  | 7 | 1.7 Paper Specifications <br> 1) Paper type <br> - Notes on preprinting on the recording surface of thermal paper (added) |
|  | 9 | 7) Notes on using two-color thermal paper <br> - Make sure to use..... $\rightarrow$ Do not print on the single-color..... |
|  | 10 | Figure 1.6.1 $30.4-106.6$ (deleted), 3-10 (added) Figure 1.6.2 $4-7.5$ (added) |
|  | 13 | 2) Die-cut Labels <br> ..... and also a margin of 1.5 mm ..... (added) |
|  | 68 | 3.9 Automatic Paper Layout Setting Mode <br> NOTES: • The condition of the paper ..... (added) |
|  | 116 | GS ( C <Function 5> <br> [Description] 20H - FEH $\rightarrow 20 \mathrm{H}-7 \mathrm{EH}, \quad 32-254 \rightarrow 32-126$ |
|  | $\begin{aligned} & 141, \\ & 142 \end{aligned}$ | GS ( E <Function 49> <br> [Description] • For the paper dimensions ..... (added) <br> [Notes] $3.6 \mathrm{~mm} \rightarrow 2.75 \mathrm{~mm}, 2 \mathrm{~mm} \rightarrow 1.5 \mathrm{~mm}$ |
|  | 155 | GS (L <Function 64> <br> [Description] 30H-39H $\rightarrow 20 \mathrm{H}-7 \mathrm{EH}, \quad 48-57 \rightarrow 32-126$ |
|  | App. 2 | A. 2 Notes on Printer Installation <br> $\rightarrow$ Notes on Supplying the Power to the Printer |
| H | I | CONFIDENTIALITY AGREEMENT Added 8. to Cautions. |
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| :---: | :---: | :---: |
| H | 15 | 1.10 Electrical Characteristics <br> 1) Supply voltage: Removed "PS-170" from "(optional power supply: EPSON PS-170, PS-180)." <br> 1.11 EMI and Safety Standards Applied <br> Removed "PS-170 or" from "EMC is measured using SEIKO EPSON's AC adapter PS-170 or PS-180." |
|  | 74 | 5.2 Options <br> Changed "• External power supply (model: PS-170, PS-180) (PS-180 is a power-saving type)" to "• External power supply (model: PS-180, a power-saving type)." |
|  | 111 | GS (C <br> [Notes]: Changed "• Frequent write command executions by this command may damage the NV memory." to "०Frequent deleting and storing of data in an NV memory by an NV memory write command (GS ( C, GS ( E, GS (L/GS $8 \mathrm{~L}, \mathrm{GS}(\mathrm{M}$, or GS g 0 ) may damage the NV memory." <br> Added "• If the power is turned off ..... this command is being executed." <br> Changed "• While processing this command, the printer is BUSY while writing data to the NV user memory and stops receiving data." to "While processing this command, the printer may go BUSY writing data to the NV user memory and stops receiving data." <br> Added "• The number of items ..... items registered is 50 ." |
|  | 112 | <Function 1> GS (C <br> Added "[Notes] • The number of items ..... 160 seconds or fewer." |
|  | 113 | <Function 2> GS (C <br> [Description] Status: Changed "0 through 80 bytes" to "1 byte." <br> Data: Changed " 1 byte" to " 0 through 80 bytes." |
|  | 120 | GS (E <br> [Notes]: Changed "• Frequent write command executions by this command may damage the NV memory." to "• Frequent write command executions by an NV memory write command (GS (C, GS (E, GS (L/GS 8 L, GS (M, or GS g 0 ) may damage the NV memory." <br> Added "• If the power is turned off ..... this command is being executed." <br> Changed "• While processing this command, the printer is BUSY while writing data to the NV user memory and stops receiving data." to "While processing this command, the printer may go BUSY writing data to the NV user memory and stops receiving data." |
|  | 146 | GS ( H <Function 49> <br> [Description] Changed "• When $(d=2,50)$ is specified, the offline cause to be transmitted is the five bytes that follow:" to "• When ( $\mathrm{d}=2,50$ ) is specified, the offline the cause is transmitted." <br> Added the table to describe header, identifier, data, and NUL. |
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## GENERAL FEATURES

1) This specification applies to the following models of the TM-L90 series printer:

| TM-L90 | (with serial interface) |
| :--- | :--- |
| TM-L90P | (with parallel interface) |

* This specification describes only the outline of the general functions and the model-dependent functions of the commands. For detailed specifications and usage of the commands, please refer to the ESC/POS APG (Application Programming Guide) that is separately issued.


## 2) Features

The TM-L90 series printer has the following features:
<Printing>

- Label printing is possible. (Die-cut label paper)

Die-cut label paper: Label paper that has a predefined size of labels with an interval between labels.

- Continuous label printing is possible.

Continuous label paper: Label roll paper without labels die-cut in predefined sizes and label length is variable with an autocutter.

- Receipt printing is possible (thickness: $145 \mu \mathrm{~m}$ ).
- High-speed printing is possible.

Normal printing: $\quad 120 \mathrm{~mm} / \mathrm{s}\{4.72 \mathrm{l} / \mathrm{s}\}$ maximum High-speed printing: 150 mm/s \{5.91"/s\} maximum

- Using two-color thermal paper, two-color printing is possible (print speed: $90 \mathrm{~mm} / \mathrm{s}\{3.54 \mathrm{~L} / \mathrm{s}\}$ maximum).
<Printer handling>
- The printer can be placed vertically (standard) or horizontally on a table, and hung vertically on a wall.
- Easy drop-in paper loading.
- Cable connectors are housed in the bottom of the printer.
<Software>
- Command protocol is based on the ESC/POS ${ }^{\circledR}$ Proprietary Command System.
- OPOS ADK and Windows ${ }^{\circledR}$ printer drivers are available.
- Printing of various bar codes is possible. Two-dimensional codes (PDF417, MaxiCode, QRCode) are supported.
- Various layouts are possible by using page mode.
<General>
- Various interface boards (EPSON UB series, except UB-P02 and UB-U05) can be used.
- Using a paper roll spacer, various width papers can be used ( 38 mm to $70 \mathrm{~mm}\{1.5$ to 2.76 "\}) by adjustment of the paper roll spacer.
- Can use a paper roll with up to $90 \mathrm{~mm}\left\{3.5^{\prime \prime}\right\}$ diameter.
- Environment-friendly design reduces the power consumption in standby mode (compared to the EPSON's legacy models: approximately $1 / 2$ ).
- Using with the EPSON PS-180 power supply (power-saving type), the power consumption for the printer and the AC adapter can be reduced by a large amount.

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APPENDIX K: NOTES ON SETTING MEMORY SWITCH 8-6 "FEEDING PAPER TO THE PRINT STARTING POSITION AT POWER ON IS DISABLED" ..... App. 18


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## 1. GENERAL SPECIFCATIONS

### 1.1 Printing Specifications

1) Printing method
2) Dot density:
3) Printing direction:
4) Paper width:
5) Print width:
6) Number of characters per line:

48 (using font A when the paper width is 80 mm )
(The default setting is font $A$ )
7) Print speed
<Normal printing> (default setting)
$120 \mathrm{~mm} / \mathrm{s}\{4.72$ " $\}$ maximum
<High-speed printing> (selected with the memory switch) 150 mm/s \{5.91"\} maximum
(The high-speed printing is selected when the specified paper is used. See Section 1.6, Paper Specifications, for details.)
<Ladder bar code, two-dimensional code printing> 90 mm/s \{3.54"\} maximum
<Two-color printing> 90 mm/s \{3.54"\} maximum

NOTES: 1. The print speeds listed above are values when the print density is set to the default setting at 24 V and $25^{\circ} \mathrm{C}\left\{77^{\circ} \mathrm{F}\right\}$. The print speed may change automatically depending on the power supply voltage and the condition of the head temperature.
2. Printing speed may be slower depending on the data transmission speed and the combination of control commands.
3. Low transmission speed may cause intermittent printing. It is recommended to transmit data to the printer as quickly as possible. (Example: at least 19,200 bps for printing with font $A$ ) (bps: bits per second)
4. When the ladder bar code or 2-dimensional code is printed, the print starts when the specific paper feed speed is reached. Therefore, the paper may be fed for the maximum 10 dot lines, depending on the paper feed speed at the time that the print data is received.
8) Line spacing:
(Programmable by control command.)

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### 1.2 Character Specifications

1) Number of characters:

Alphanumeric characters: 95
Extended graphics:
International characters:
Japanese model:
37
$128 \times 11$ pages (including one space page)

JIS (JIS X0208-1990): 6879
Special font:

| Code System | Number of Characters | JIS Code | Shift JIS Code |
| :---: | :---: | :---: | :---: |
| Special | 845 | $2 D-21 \sim 2 D-7 E$ | $87-40 \sim 87-9 D$ |
|  |  | $79-21 \sim 7 C-7 E$ | ED-40 ~ EE-FC |
|  |  | FA-40 ~ FC-4E |  |

Multilingual character model supports printing with one of the following character sets:
Simplified Chinese (GB2312)
7580
(Using the GB5007 of the Chinese national standard font)
Traditional Chinese (Big 5) 13494
Thai (3-pass printing font)
128 characters $\times 7$ pages
(133 character types)
Korean (KS C5601) 8366
2) Character structure:

Font A $(12 \times 24): \quad 12 \times 24$
Font B $(9 \times 17): \quad 9 \times 17$
Font B $(10 \times 24)$ : $\quad 10 \times 24$
Font C $(8 \times 16)$ : $\quad 8 \times 16$
Kanji font A $(24 \times 24)$ : $\quad 24 \times 24$
Kanji font B $(20 \times 24): \quad 20 \times 24$
Kanji font C $(16 \times 16)$ : $\quad 16 \times 16$
Thai $(12 \times 72)$ : $\quad 12 \times 72$
(When the font is configured with Font A $(12 \times 24)$ )
$9 \times 51$
(When the font is configured with Font $B(9 \times 17)$ )
Depending on the model types, the supported fonts are different.
Font A is selected as the default.
NOTE: Thai fonts built into this printer are 3-pass printing fonts (*1)
that are combined in three different parts, shown in character code pages 20 through 26 for the alphanumeric fonts. There are two kinds of Thai fonts: font $A(12 \times 72)$ with 3 -pass printing and font $B(9 \times 51)$ with 3 -pass printing.
(*1): 3-pass printing is the printing method to print one Thai character with three character parts configured vertically with upper, middle, and lower parts sent from the host PC.

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3) Character size (Character area):
<ANK / Multilingual model>
Table 1.2.1 Character Size for ANK / Multilingual Model

|  | Standard <br> $W \times H(m m)$ | Double-height <br> $W \times H(m m)$ | Double-width <br> $W \times H(m m)$ | Double-width / <br> Double-height <br> $W \times H(m m)$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Font A | $12 \times 24$ | $1.50 \times 3.0$ | $1.50 \times 6.0$ | $3.0 \times 3.0$ | $3.0 \times 6.0$ |
| Font B | $9 \times 17$ | $1.13 \times 2.13$ | $1.13 \times 4.25$ | $2.25 \times 2.13$ | $2.25 \times 4.25$ |
| Kanji font A | $24 \times 24$ | $3.0 \times 3.0$ | $3.0 \times 6.0$ | $6.0 \times 3.0$ | $6.0 \times 6.0$ |
| Thai | $12 \times 72$ | $1.50 \times 9.0$ | $1.50 \times 18.0$ | $3.0 \times 9.0$ | $3.0 \times 18.0$ |
| Thai | $9 \times 51$ | $1.13 \times 6.38$ | $1.13 \times 12.75$ | $2.25 \times 6.38$ | $2.25 \times 12.75$ |

NOTES: 1. The actual print character may be smaller than the size shown in the table above, because the above size includes spaces in the font.
2. Characters can be scaled up to 64 times as large as the standard size.
3. Character size not including the horizontal spacing in the standard scale is as follows:

Font A $(12 \times 24): \quad 1.25(\mathrm{~W}) \times 3.0(\mathrm{H}) \mathrm{mm}$
Font B $(9 \times 17): \quad 0.88(\mathrm{~W}) \times 2.13(\mathrm{H}) \mathrm{mm}$
(ANK = alphanumeric)
<Japanese model>
Table 1.2.2 Character Size for Japanese Model

|  |  | Standard <br> $W \times H(m m)$ | Double-height <br> $W \times H(m m)$ | Double-width <br> $W \times H(m m)$ | Double-width / <br> Double-height <br> $W \times H(m m)$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Font A | $12 \times 24$ | $1.50 \times 3.0$ | $1.50 \times 6.0$ | $3.0 \times 3.0$ | $3.0 \times 6.0$ |
| Font B | $10 \times 24$ | $1.25 \times 3.0$ | $1.25 \times 6.0$ | $2.5 \times 3.0$ | $2.5 \times 6.0$ |
| Font C | $8 \times 16$ | $1.0 \times 2.0$ | $1.0 \times 4.0$ | $2.0 \times 2.0$ | $2.0 \times 4.0$ |
| Kanji font A $24 \times 24$ | $3.0 \times 3.0$ | $3.0 \times 6.0$ | $6.0 \times 3.0$ | $6.0 \times 6.0$ |  |
| Kanji font B $20 \times 24$ | $2.5 \times 3.0$ | $2.5 \times 6.0$ | $5.0 \times 3.0$ | $5.0 \times 6.0$ |  |
| Kanji font C | $16 \times 16$ | $2.0 \times 2.0$ | $2.0 \times 4.0$ | $4.0 \times 2.0$ | $4.0 \times 4.0$ |

NOTES: 1. The actual print character may be smaller than the size shown in the table above, because the above size includes spaces in the font.
2. Characters can be scaled up to 64 times as large as the standard size.
3. Character size not including the horizontal spacing in the standard scale is as follows:

Font A $(12 \times 24)$ : $\quad 1.25(\mathrm{~W}) \times 3.0(\mathrm{H}) \mathrm{mm}$
Font B $(10 \times 24)$ : $\quad 1.0(\mathrm{~W}) \times 3.0(\mathrm{H}) \mathrm{mm}$

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4) Product specifications and supported characters

Table 1.2.3 Product Specifications and Supported Characters

| Product Specifications | Supported Characters |  |
| :---: | :---: | :---: |
| ANK model | - Alphanumeric <br> - Extended graphics <br> - International characters | --- |
| Multilingual model (Simplified Chinese) |  | Simplified Chinese characters |
| Multilingual model (Traditional Chinese) |  | Traditional Chinese characters |
| Multilingual model (Thai) |  | Thai characters |
| Multilingual model (Korean) |  | Korean characters |
| Japanese model |  | Japanese characters, Special font |

(ANK = alphanumeric)

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### 1.3 Autocutter

1) Cutting method:

By separated-blade scissor
2) Cutting type:

- Full cut (cuts paper completely) (default setting)

Be sure to follow the notes below when the full cut is performed.

- Partial cut (one point left uncut) is also available as a dealer option.
(Set by changing the position of the autocutter unit.)

NOTES: 1. Install the paper exit guide packed in the box with the printer when the autocutter is used with a full cut, positioning the printer horizontally. If the printer is installed horizontally without the paper exit guide, and the autocutter full cut is used, a cut sheet may drop in the paper path, and it may cause a double-cut, paper jam, or autocutter error. However, if the printer is installed vertically or if the autocutter is used with a partial cut, the paper exit guide does not have to be used.
2. After cutting, paper must be fed approximately $1 \mathrm{~mm}\{16 / 406$ " $\}$ or more, then be stopped, because if it is not, paper may be jammed in the autocutter unit.
3. To prevent dot displacement after cutting, it is recommended to feed paper for approximately $1 \mathrm{~mm}\{16 / 406$ " $\}$ or more before printing.
4. The cutting type (full cut or partial cut) must be set before the printer is first used. If the cutting type is changed from partial cut to full cut after the printer has been used, the reliability cannot be guaranteed because the blade will be worn differently.
5. Changing partial cut or full cut is not controlled by a software command.
6. If the adhesive agent on the labels sticks to the autocutter when the continuous label paper is used, it may dull the blade. In this case, clean the blade. (See section 1.12 and APPENDIX E)
7. While the receipt is being issued, keep your hands away from the paper exit. If your hand touches the paper being issued, it may cause a paper jam or the paper not being cut.
3) Possible thickness to be cut with a manual cutter:
$100 \mu \mathrm{~m}$ or less.
NOTES: 1. The manual cutter installed in the autocutter unit is intended to cut the receipt (paper thickness: approximately $75 \mu \mathrm{~m}$ ) manually.
2. If a paper thickness of $100 \mu \mathrm{~m}$ or more is cut with the manual cutter, be sure to cut paper so that the paper is not out of alignment.
3. The cutting type (partial cut or full cut) must be selected before the printer is first used. If the cutting type is changed from partial cut to full cut after the printer has been used, the printer may not be reliable because the wear-out level of the cutter blade differs.

### 1.4 Function of the Paper Detectors

The printer has the paper detection functions described below, depending on the type of paper to be used and the memory switch settings:

1) Paper end detection

This detects the presence of the paper, regardless of the type of paper or the memory switch settings.
2) Label position detection

This detects the label position if the origin of the layout is set to "label" with the memory switch or if the auto-setting mode of the paper layout specifies "label."

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3) Black mark detection

This detects the black mark position if the origin of the layout is set to "black mark" with the memory switch or if the auto-setting mode of the paper layout specifies "black mark paper" (See 3.8, Auto-setting Mode for Paper Layout, for details.)

### 1.5 Paper Roll Supply Device

1) Supply method: Drop-in paper roll
2) Near-end sensor:
a) Detection method: Microswitch
b) Paper roll spool diameter: Inside: $25.4 \mathrm{~mm}\{1.00$ " $\}$

Outside: 31.4 mm \{1.24"\}
c) Near-end adjustment:

Adjusting screw
Fixed position \#1 (approximately $36 \mathrm{~mm}\{1.42$ "\})
\#2 (approximately $41 \mathrm{~mm}\{1.61$ "\})
(The adjusting screw has two positions.)
NOTES: 1. A command can be used to select whether printing is stopped or not when the paper near end is detected.
2. When the paper roll diameter becomes sufficiently small, the sensor detects a near-end of the paper roll, and the PAPER OUT LED indicator lights. If the sensor is enabled by ESC c 4, the printer stops printing.
After installing a new paper roll, close the roll paper cover; then the printer restarts printing.
3) Paper width selection:
$80 \mathrm{~mm}\{3.15$ " $\}$ (default setting)
By adjusting the paper roll spacer, it is also possible to set optional positions in the range of 38 to $70 \mathrm{~mm}\left\{1.50\right.$ to $\left.2.76^{\prime \prime}\right\}$. The range of 71 to $79 \mathrm{~mm}\left\{2.80\right.$ to $\left.3.11^{\prime \prime}\right\}$ cannot be set.

NOTES: 1. Be sure to set the paper width with the memory switch to adjust printing to the print width.
2. Never change the paper width from narrow to wide once you set the paper width to narrow.

Example: $60 \mathrm{~mm}\{2.36$ " $\} \rightarrow 80 \mathrm{~mm}\{3.15$ " $\}$
The reason not to change the width setting if the printer has ever been used is because once narrow paper is used, some part of the head always contacts the platen. Therefore, if a width setting of 80 mm is set, there is a possibility that the head or the cutter blade may be worn out. By this means, printing is inhibited in the area described above.
3. If roll paper other than the specified ones is used, the paper near-end may not be detected correctly. However, the paper near-end for roll paper that has a 12 mm \{0.47"\} inside diameter and $18 \mathrm{~mm}\{0.71$ " $\}$ outside diameter or 12 mm inside diameter and $22 \mathrm{~mm}\{0.87$ " $\}$ outside diameter can be detected, even though it is not as accurate as the specified roll paper.

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### 1.6 Paper Specifications

1) Paper type:

Specified thermal paper
The following four kinds of paper can be used:

- Receipt paper, continuous label paper (without black mark)
- Receipt paper (with black mark)
- Die-cut label paper (without black mark)
- Die-cut label paper (with black mark)

See Function 49 of the GS ( E command for the paper layout details.
NOTES: 1. Die-cut label paper is a label paper that has a predefined size of labels with an interval between labels.
2. Continuous label paper is a label roll paper without labels die-cut in predefined sizes and label length is variable with an autocutter.
3. Continuous label paper can be used with the same settings as for receipt paper (without black mark).
4. When a die-cut label (with black mark) is printed, the user must consider the print position and the autocutting position. If printing is executed on the backing paper (liner) or the label on backing paper is cut by the autocutter, the thermal print head may be damaged.
5. Die-cut labels (with black marks) cannot be used in the automatic paper layout setting mode.
6. Notes on preprinting on the recording surface of thermal paper

When using thermal paper the recording surface of which has been preprinted, sticking (a problem of the thermal head sticking to the surface of the thermal paper during printing) may occur, causing faulty printing and other problems. The print density also may become faint due to the preprinting. It is, therefore, strongly recommended to avoid using preprinted thermal paper. If such paper must be used, conduct preprinting tests under the conditions recommended by the paper manufacturer (type of ink/print conditions) and confirm that no faulty printing or faint print density occur before you use it for actual printing.
2) Form
3) Paper width:
4) Paper roll size:

Paper roll
80 mm paper width model: $79.5 \pm 0.5 \mathrm{~mm}\left\{3.13 \pm 0.02^{\prime \prime}\right\}$
60 mm paper width model: $59.5 \pm 0.5 \mathrm{~mm}\left\{2.34 \pm 0.02^{\prime \prime}\right\}$
38 mm paper width model: $37.5 \pm 0.5 \mathrm{~mm}\{1.48 \pm 0.02$ " $\}$
Roll diameter: Maximum $90 \mathrm{~mm}\{3.54$ " $\}$
Take-up paper roll width: $80,60,38,+0.5 /-1.0 \mathrm{~mm}$
\{3.15", 2.36", 1.50", +0.02"/-0.04"\}

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5) Specified roll paper type No.

| Receipt | Paper width |  |  | Original paper |
| :---: | :---: | :---: | :---: | :---: |
|  | $80 \mathrm{~mm}\left\{3.15{ }^{\prime \prime}\right\}$ | 60 mm \{2.36"\} | 38 mm \{1.50"\} |  |
| Single-color thermal roll paper | ENTPD080090 | --- | --- | TF60KS-E |
| Single-color thermal roll paper (thickness type) | ENTPE080090 | --- | --- | TF11KS-ET |
| Two-color thermal roll paper | ENTPC080090 | --- | --- | PD750R |


| Die-cut label (face stock) | Length of label | Liner width |  |  | Original paper |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 80 mm \{3.15"\} | 60 mm \{2.36"\} | 38 mm \{1.50"\} |  |
| Single-color label (face stock) paper | $\begin{array}{\|l} \hline 25 \mathrm{~mm} \\ \{1 "\} \\ \hline \end{array}$ | ENTLA080090025 | ENTLA060090025 | ENTLA038090025 |  |
|  | $51 \text { mm }$ $\left\{2^{\prime \prime}\right\}$ | ENTLA080090051 | ENTLA060090051 | --- |  |
|  | $\begin{aligned} & 76 \mathrm{~mm} \\ & \{3 "\} \\ & \hline \end{aligned}$ | ENTLA080090076 | ENTLA060090076 | --- |  |
|  | $102 \mathrm{~mm}$ $\left\{4^{\prime \prime}\right\}$ | ENTLA080090102 | ENTLA060090102 | --- |  |
| Two-color label (face stock) paper | $\begin{aligned} & 25 \mathrm{~mm} \\ & \left\{1^{\prime \prime}\right\} \\ & \hline \end{aligned}$ | ENTLB080090025 | ENTLB060090025 | ENTLB038090025 |  |
|  | $\begin{aligned} & 51 \mathrm{~mm} \\ & \{2 "\} \\ & \hline \end{aligned}$ | ENTLB080090051 | ENTLB060090051 | --- |  |
|  | $\begin{aligned} & 76 \mathrm{~mm} \\ & \left\{3^{\prime \prime}\right\} \end{aligned}$ | ENTLB080090076 | ENTLB060090076 | --- |  |
|  | $\begin{aligned} & \hline 102 \mathrm{~mm} \\ & \{4 "\} \\ & \hline \end{aligned}$ | ENTLB080090102 | ENTLB060090102 | --- |  |

NOTES: 1. To ensure print quality, be sure to use the specified paper.
2. See 7) of this section for notes on using two-color thermal paper.
3. Print quality may be reduced if labels (face stock) are used for high ratio printing, such as full dot or outline character printing.

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6) Specified original paper type No.:

The following original paper can be used for receipt:
(Paper marked with * is a specified roll paper.)

- Single-color thermal roll paper:
*TF60KS-E (paper thickness: $75 \mu \mathrm{~m}$ ) Nippon Paper Industries Co., Ltd.
*TF11KS-ET (paper thickness: $145 \mu \mathrm{~m}$ ) Nippon Paper Industries Co., Ltd.
TF50KS-E (paper thickness: $65 \mu \mathrm{~m}$ ) Nippon Paper Industries Co., Ltd.
PD150R (paper thickness: $75 \mu \mathrm{~m}$ ) Oji Paper Mfg. Co., Ltd.
PD160R (paper thickness: $75 \mu \mathrm{~m}$ ) Oji Paper Mfg. Co., Ltd.
P350 (paper thickness: $62 \mu \mathrm{~m}$ )
F5041 (paper thickness: $60 \mu \mathrm{~m}$ )
KF50 (paper thickness: $62 \mu \mathrm{~m}$ )
Kanzaki Specialty Paper (USA)
Mitsubishi HiTec Paper Flensburg GmbH (Germany)
KANZAN Spezialpapiere GmbH
(Germany)
- Two-color thermal roll paper:
*PD750R (paper thickness: $75 \mu \mathrm{~m}$ )
Oji Paper Mfg. Co., Ltd.

7) Notes on using two-color thermal paper

- Two-color printing is performed using a two-color thermal paper, if the two-color print is selected by the customized value setting with Function 5 of the GS ( E command.
- There may be some cases where the print color may not be clear depending on the print pattern.
- Printing with Color 2 (red on the specified two-color thermal paper) may fade over time, depending on the environmental circumstances. To keep the print for long-term storage, it is recommended to print with Color 1 (black on the specified two-color thermal paper).
- The reliability when two-color thermal paper is used differs from the reliability when single-color thermal paper is used. See Section 1.12, Reliability, for details.
- Do not print on the single-color paper in two-color printing. Otherwise, the print quality may be lowered, the printer's reliability may be reduced, or the thermal head may be damaged.

8) Paper roll spool diameter

Inside: 25.4 mm \{1.00"\}
Outside: 31.4 mm \{1.24"\}
NOTE: Paper must not be pasted to the paper roll spool.
9) Print density adjustment

For best print quality and reliability, select the proper print density for the paper type used. See the table below. Print density can be set with a software command.

| Roll Paper No. | Original Paper No. | Density Level |
| :--- | :--- | :--- |
|  | P350 | $90 \%$ |
|  | KF50 | $95 \%$ |
| ENTPC series <br> ENTPD series | TF60KS-E, TF50KS-E, PD750R, F5041 | $100 \%$ |
| ENTPE series | PD150R, PD160R, TF11KS-ET | $105 \%$ |
| ENTLA series <br> ENTLB series |  | $130 \%$ |


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10) Paper to use for high speed

If any one of the following types of thermal paper is used, the customized value setting can be used to set the maximum print speed to $150 \mathrm{~mm} / \mathrm{s}\{5.91 \mathrm{l} / \mathrm{s}\}$ (level 9):

- ENTLA series
-TF60KS-E
-PD150R
-PD160R
-TF50KS-E
-P350
- F5041
-KF50

11) Requirement for die-cut label length
(when die-cut labels (without black marks) or die-cut labels (with black marks) are used)


Figure 1.6.1 Requirement for Die-cut Label Length
12) Requirement for black mark intervals (when receipt paper (with black marks) is used)

Back (non-printing face)


Figure 1.6.2 Requirement for Black Mark Intervals

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13) Requirement for black mark position (when die-cut labels (with black marks) are used)

Back (non-printing face)

[Units: mm]

Figure 1.6.3 Requirement for Black Mark Position

NOTES: 1. If die-cut labels (with black marks) are used, set the paper layout using Function 49 of the GS ( E command.
2. The allowable relation between the reflecting rate in the black mark portion (1) and the non black mark portion (2) and (3) must be as shown in the table below (2) is the back of label and liner, (3) is a back of liner):

|  | Allowable combination of the reflecting rate [Units: \%] |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Black mark portion (1) | 17 | 16 | 15 | 14 | 13 | or less |
| Non black mark portion (2), (3) | 90 | 85 | 80 | 75 | 70 | or more |

3. The reflecting rate means the value which is measured with a Macbeth density meter (PCMII) D filter.

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### 1.7 Printable Area

1) Paper roll

Example: <80 mm paper width model>

<60 mm paper width model>

<70 mm paper width model>



Figure 1.7.1 Printable Area (for Thermal Paper)
NOTES: 1. The printable area may be out of alignment by $2 \mathrm{~mm}\{0.08$ " $\}$ maximum (left or right), due to the paper position or tolerance of parts. Therefore, the print area must be set in the range of more than 2 mm from the edges of the paper. To make the margin for both sides safely, it is recommended to set a margin of $2.6 \mathrm{~mm}\left\{0.1^{\prime \prime}\right\}$ or more, as shown in Figure 1.7.1.
2. A roll paper which has a 71 to 79 mm of the paper width cannot be used because of the thickness of the paper roll spacer.

Table 1.7.1 Paper Width and Printable Area

| Paper width (mm) | $(80)$ | $(70)$ | $(65)$ | $(60)$ | $(58)$ | $(50)$ | $(45)$ | $(38)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Printable area (mm) | 72 | 64 | 59 | 54 | 52 | 44 | 39 | 32 |
| Left margin (mm) | 2.65 | 2.65 | 2.65 | 2.65 | 2.65 | 2.65 | 2.65 | 2.65 |
| Right margin (mm) | 4.85 | 2.85 | 2.85 | 2.85 | 2.85 | 2.85 | 2.85 | 2.85 |
| Positioning dot <br> number | $1 \sim 576$ | $1 \sim 512$ | $1 \sim 472$ | $1 \sim 432$ | $1 \sim 416$ | $1 \sim 352$ | $1 \sim 312$ | $1 \sim 256$ |
| Total number of dots | 576 | 512 | 472 | 432 | 416 | 352 | 312 | 256 |

(Numeric values used here are average values for designing. Only the paper width dimension is exact. The values in parentheses are the maximum value for the paper tolerance.)


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2) Die-cut Labels (face stock)

Make a margin of $2.8 \mathrm{~mm}\{0.11$ " $\}$ or more from the label edges on both left and right sides and also a margin of $1.5 \mathrm{~mm}\{0.059$ " $\}$ or more from the label edges on top and bottom of the printable area of the label (face stock).

[Units: mm]
Figure 1.7.2 Printable Area (for Labels)
NOTES: 1. If the margins are not set, the printing may be off the label due to paper misalignment or the parts tolerance.
2. A label which has a 71 to 79 mm of the liner width cannot be used because of the thickness of the paper roll spacer.

Table 1.7.2 Example of Liner Width and Printable Area

| Liner width (mm) | $(80)$ | $(70)$ | $(60)$ | $(50)$ | $(45)$ | $(38)$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Label (face stock) <br> width (mm) | 76 | 66 | 56 | 46 | 41 | 34 |
| Printable area (mm) | 70 | 60 | 50 | 40 | 35 | 28 |
| Left margin (mm) | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 |
| Right margin (mm) | 3.1 | 3.1 | 3.1 | 3.1 | 3.1 | 3.1 |
| Positioning dot <br> number | $17 \sim 576$ | $17 \sim 496$ | $17 \sim 416$ | $17 \sim 336$ | $17 \sim 296$ | $17 \sim 240$ |
| Total number of dots | 560 | 480 | 400 | 320 | 280 | 224 |

(The label must be positioned in the center of the liner. Numeric values used here are center values in designing. Only paper width is for nominal dimension. The values in parenthesis are the maximum value for the paper tolerance.)

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### 1.8 Printing and Cutting Positions


[Units: mm]
Figure 1.8.1 Printing and Cutting Positions
NOTE: Numeric values used here are typical values; the values may vary slightly as a result of paper slack or variations in the paper. Take this into account when setting the cutting position of the autocutter.

### 1.9 Internal Buffer

1) Receive buffer:
2) User-defined buffer:

Selectable as 45 bytes or 4KB using a memory switch
Downloaded bit image: Approximately 12KB (common for all models)
User-defined characters: Approximately 11KB (for ANK/Multilingual model) Approximately 15KB (for Japanese model)
3) Macro buffer:

2KB
4) NV (non-volatile) graphics data area:

0 bytes through 384KB
5) NV user memory:

1KB through 192KB
6) Page mode area:

106KB

NOTE: Since the NV graphics data area and the NV user memory use the same memory area, each area has a limitation. See GS ( $\mathbf{E}<$ Function $5>$ for details.

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### 1.10 Electrical Characteristics

1) Supply voltage:
+24 VDC $\pm 7 \%$ (optional power supply: EPSON PS-180)
2) Current consumption (at 24 V at room temperature):

Mean: Approximately 1.7 A (for single-color printing)
(Character font A, alphanumeric, capital letters, 36-character rolling pattern, full-column printing)
Mean: Approximately 1.7 A (for two-color printing)
(Character font A, alphanumeric, capital letters, 36-character rolling pattern, full-column printing, changing the print color each line)
Peak: Approximately 7.7 A maximum (with full dot printing)
Standby:
Mean: Approximately 0.1 A
NOTE: Maximum 1 A for drawer kick-out driving.

### 1.11 EMI and Safety Standards Applied

EMC is measured using SEIKO EPSON's AC adapter PS-180

1) Europe

CE marking:
Directive: 89/336/EEC EN55022 Class B EN55024

IEC61000-4-2
IEC61000-4-3
IEC61000-4-4
IEC61000-4-5
IEC61000-4-6
IEC61000-4-11
Safety Standard: EN 60950
2) North America
3) Japan
4) Oceania

EMI: FCC/ICES-003 Class A
Safety standards: UL1950/CSA C22.2 No. 950
EMC: VCCI Class A, JEIDA-52
EMC: AS/NZS 3548

UL's Conditions of Acceptability

1. This component has been judged on the basis of the required spacings in the Standard for Safety of Information Technology Equipment, Including Electrical Business Equipment, CAN/CSA C22.2 No.950-95 * UL 1950, Third Edition, including revisions through revision date March 1, 1998, which are based on the Fourth Amendment to IEC 950, Second Edition, which would cover the component itself if submitted for Listing.
2. The equipment has been evaluated for use in a Pollution Degree 2 environment.

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### 1.12 Reliability

1) Life:

Printer mechanism (including the thermal head life)
When printing labels (face stock) with the ENTLA series (in single-color mode):
1,000,000 labels issued
(When the length of the label in the paper feeding direction is 25.4 $\mathrm{mm}\left\{1^{\prime \prime}\right\}$ through $63.5 \mathrm{~mm}\left\{2.5^{\prime \prime}\right\}$. The value above corresponds to approximately 30 km to $70 \mathrm{~km}\{18.64$ to 43.5 miles $\}$ of running length. When printing labels whose length exceeds 63.5 mm , the label-issuing life is 70 km \{43.5 miles\} of running length.)
When issuing receipts (thickness type) with the ENTPE series (in single-color mode):
$10,000,000$ lines printed ( $3.75 \mathrm{~mm}\left\{0.15^{\prime \prime}\right\}$ for one line)
(When the value above is calculated, the printer uses 15 -line feeding and 10 -line printing repeatedly with a $145 \mu \mathrm{~m}$ paper thickness. The value above corresponds to approximately 60 km \{37.28 miles $\}$ of running length.)

When printing receipts with the ENTPD series (in single-color mode):
20,000,000 lines printed ( $3.75 \mathrm{~mm}\{0.15$ "\} for one line)
(When the value above is calculated, the printer uses 15 -line feeding and 10 -line printing repeatedly with $75 \mu \mathrm{~m}$ of paper thickness. The value above corresponds to approximately 120 km \{74.57 miles\} of running length.)
When printing labels (face stock) with the ENTLB series (in two-color mode):
500,000 labels issued
(When the length of the label in the paper feed direction is 25.4 mm $\left\{1^{\prime \prime}\right\}$ through $63.5 \mathrm{~mm}\left\{2.5^{\prime \prime}\right\}$. The value above corresponds to approximately 15 km to 35 km \{ 9.32 to 21.75 miles $\}$ of running length.)
When printing receipts with the ENTPC series (in two-color mode):
$10,000,000$ lines printed ( $3.75 \mathrm{~mm}\left\{0.15^{\prime \prime}\right\}$ for one line)
(When the value above is calculated, the printer uses 15 -line feeding and 10 -line printing repeatedly. The value above corresponds to approximately $60 \mathrm{~km}\{37.28$ miles $\}$ of running length.)

Thermal head: $\quad 150$ million pulses
Autocutter:
When cutting receipts: 2,000,000 cuts (except for KF50, when the paper thickness is less than $75 \mu \mathrm{~m}$ )
1,200,000 cuts (for KF50 (KANZAN))
1,000,000 cuts (when the paper thickness is more than $75 \mu \mathrm{~m}$ and less than $145 \mu \mathrm{~m}$ )
When cutting labels: $\quad 1,000,000$ cuts (when the backing paper (liner) between labels is cut) 500,000 cuts (when the continuous label paper is cut. 1,000,000 cuts if the cutter blade is cleaned)
NOTE: If a die-cut label is used, cut the backing paper (liner) between labels (face stock). Otherwise, adhesive attaches the cutter blade, and it may cause cutting trouble.
End of life is defined as the point at which the component reaches the beginning of the wearout period.


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2) $M T B F$ :
3) MCBF:

360,000 hours (when printing receipts with the ENTPD series in single-color)
(Failure is defined as a random failure occurring during the random failure period.)

70,000,000 lines printed (when printing receipts with the ENTPD series in single-color)
(This is an average failure interval based on failures relating to wearout and random failures up to the life of $20,000,000$ lines printed.)

### 1.13 Environmental Conditions

1) Temperature:
2) Humidity:

Operating: $\quad 5$ to $45^{\circ} \mathrm{C}\left\{41\right.$ to $\left.113^{\circ} \mathrm{F}\right\}$
Storage: $\quad-10$ to $50^{\circ} \mathrm{C}\left\{14\right.$ to $\left.122^{\circ} \mathrm{F}\right\}$ (except for paper)
Operating: $\quad 10$ to $90 \%$ RH
Storage: $\quad 10$ to $90 \%$ RH (except for paper)


Figure 1.13.1 Operating Temperature and Humidity Range
NOTE: If the printer is not used for a long time with paper installed, some part of the printing may be light, due to the deformation of the paper. If the printer is not used for a long time with paper installed, be sure to feed paper approximately $30 \mathrm{~mm}\{1.18$ " $\}$ before printing.
3) Vibration resistance:

When packed: Frequency: 5 to 55 Hz
Acceleration: Approximately $19.6 \mathrm{~m} / \mathrm{s}^{2}\{2 \mathrm{G}\}$
Sweep: $\quad 10$ minutes (half cycle)
Duration: 1 hour
Directions: $\quad x, y$, and $z$
No external or internal damage should be found after the vibration test, and the unit should operate normally.


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4) Impact resistance:

When packed: Package: EPSON standard package
Height: $\quad 60 \mathrm{~cm}\{23.62$ " $\}$
Directions: 1 corner, 3 edges, and 6 surfaces
No external or internal damage should be found after the drop test, and the unit should operate normally.

| When unpacked: | Height: <br> Directions: | $5 \mathrm{~cm} \mathrm{\{1.97"} \mathrm{\}}$ <br> Lift one edge and release it <br> (for all 4 edges). |
| :--- | :--- | :--- |

When the printer is not printing, no external or internal damage should be found after the drop test.
5) Acoustic noise (operating): Approximately 53 dB (ANSI bystander position)

NOTE: The value as shown above is measured when the EPSON evaluation printing pattern is used. This value may be different, depending on the paper to be printed, the print duty, or the print conditions, such as the print speed or the print density.

### 1.14 Installation

The TM-L90 series printer can be installed horizontally or vertically.
When installing the printer horizontally using an autocutter with a full cut, attach the paper exit guide packed in the printer's box to the printer, and change the location of the paper roll near-end sensor (See Appendix C).
(Vibration during paper cutting and using a drawer should be considered. Take measures to prevent the printer from moving. Affixing tapes are provided as an option.)

An optional hanging bracket can attach the printer to a wall. (Follow the procedure described in the user's manual to install the wall mount.)

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## 2. CONFIGURATION

### 2.1 Interface

### 2.1.1 RS-232 Serial Interface

### 2.1.1.1 Specifications

Data transmission:
Synchronization:
Handshaking:
Signal levels:

Baud rates:

Data word lengths:
Parity settings:
Stop bits:
Connector (printer side): Female DSUB-25 pin connector

NOTES: 1. The handshaking, data word length, baud rate, and parity depend on the DIP switch settings. (See Section 3.3.3.) or the memory switch. (See the GS (E command.)
2. The stop bit from the printer side is fixed to 1 .

### 2.1.1.2 Switching between online and offline

The printer does not have an online/offline switch.
The printer goes offline:

1) Between when the power is turned on (or the printer is reset using the interface) and when the printer is ready to receive data.
2) During the self-test.
3) When the cover is open.
4) During paper feeding using the paper FEED button.
5) When the printer stops printing due to a paper-end (in cases when an empty paper supply is detected by either paper roll end detector or the paper roll near-end detector with a printing halt feature due to a paper-end enabled by ESC c 4).
6) During standby status for macro execution.
7) When a temporary abnormality occurs in the power supply voltage.
8) When an error has occurred.

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### 2.1.1.3 Interface connector terminal assignments and signal functions

The interface connector terminal assignments and signal functions are described in Table 2.1.1.
Table 2.1.1 TM-L90 Printer Status and Signals


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Table 2.1.1 TM-L90 Printer Status and Signals (Continued)

| Pin <br> number | Signal name | Signal <br> direction | Function |
| :---: | :--- | :--- | :--- |
|  |  | 2)When XON/XOFF control is selected: <br> The signal indicates whether the printer is correctly connected <br> and is ready to receive data. SPACE indicates that the printer <br> is ready to receive data. The signal is always SPACE except in <br> the following cases: <br> - During the period from when the power is turned on to when <br> the printer is ready to receive data <br> • During the self-test |  |
| 25 | INIT | Input | Changing memory switch Msw 1-8 enables this signal to be used <br> as a reset signal for the printer. <br> The printer is reset when the signal remains SPACE for 1 ms or <br> more. |

*1: - When the receive buffer capacity is specified to 45 bytes:
When the remaining space in the receive buffer drops to 16 bytes, the printer status becomes "buffer full" and it remains "buffer full" until the space in the receive buffer increases to 26 bytes.

- When the receive buffer capacity is specified as 4 KB :

When the remaining space in the receive buffer drops to 128 bytes, the printer status becomes "buffer full" and it remains "buffer full" until the space in the receive buffer increases to 256 bytes.

- The printer ignores the data received when the remaining space in the receive buffer is 0 bytes.

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### 2.1.1.4 XON/XOFF transmission timing

When XON/XOFF control is selected, the printer transmits XON or XOFF signals as follows. Transmission timing differs depending on the memory switch setting.

Table 2.1.2 XON/XOFF Transmission Timing

|  | Printer status | Memory switch Msw 1-3 status |  |
| :---: | :---: | :---: | :---: |
|  |  | ON | OFF |
| XON transmission | When the printer goes online after turning on the power (or resetting using interface) | Transmit | Transmit |
|  | When the receive buffer is released from the buffer full state | Transmit | Transmit |
|  | When the printer switches from offline to online | - | Transmit |
|  | When the printer recovers from an error using the DLE ENQ 1 or DLE ENQ 2 commands | - | Transmit |
| XOFF transmission | When the receive buffer becomes full When the printer switches from online to offline | Transmit | Transmit Transmit |

NOTES: 1. The XON code is $<11>H$ and the XOFF code is $<13>H$.
2. In case , $X O N$ is not transmitted when the receive buffer is full.
3. In case , XOFF is not transmitted when the receive buffer is full.
4. When memory switch Msw 1-3 is set to OFF, XON is not transmitted if the printer is in offline state in case .
2.1.1.5 Notes on setting the handshake operation using memory switch Msw 1-3

1) The printer mechanism stops but does not become busy when: an error has occurred, the cover is open, printing stops due to a paper-end, or paper is fed using the paper FEED button.
2) When setting the memory switch to enable handshaking with the printer, be sure to check the printer status using the GS a command and the ASB function. In this setting, the default value of $n$ for $\mathbf{G S} \mathbf{a}$ is 2 . The printer automatically transmits the printer status, depending on online/offline changes.
3) When using DLE EOT, DLE ENQ, and DLE DC4 be sure that the receive buffer does not become full.

- When using a host that cannot transmit data when the printer is busy:

If an error has occurred, DLE EOT, DLE ENQ, and DLE DC4 cannot be used when the printer is busy due to a receive buffer-full state.

- When using a host that can transmit data when the printer is busy: When the receive buffer becomes full while transmitting bit-image data, and DLE EOT, DLE ENQ, or DLE DC4 is used while sending bit-image data, the code is processed as bit-image data. The data transmitted when the receive buffer is full may be lost.

Example: Check the printer status using GS r after transmitting each line of data and use the 4 KB receive buffer. Transmit data one line at a time so that the receive buffer does not become full.


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### 2.1.1.6 Notes on resetting the printer using the interface

The printer can be reset using interface pins 6 and 25 by changing the memory switch setting.
Table 2.1.3 Reset Switching

| Signal Line | Memory Switch | Reset Condition |
| :--- | :--- | :--- |
| Pin 6 (DSR) | Msw 1-7: ON | MARK level input |
| Pin 25 (INIT) | Msw 1-8: ON | SPACE or TTL-HIGH level input |

To reset the printer, the following requirements must be satisfied.

- DC characteristics:

Table 2.1.4 Reset DC Characteristics

|  |  | Pin 6 (DSR) | Pin 25 (INIT) |
| :--- | :--- | :--- | :--- |
| Reset active voltage | $\mathrm{V}_{\mathrm{A}}$ | -15 to -3 V | +2 to +15 V |
| Reset negative voltage | $\mathrm{V}_{\mathrm{N}}$ | +3 to +15 V | -15 to +0.8 V |
| Reset active current | $\mathrm{I}_{\mathrm{A}}$ | -5.3 mA (maximum) | 1 mA (maximum) |
| Reset negative current | $\mathrm{I}_{\mathrm{N}}$ | -5.0 mA (maximum) | -2 mA (maximum) |
| Input impedance | $\mathrm{R}_{\mathrm{IN}}$ | $3 \mathrm{k} \Omega$ (minimum) |  |



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- AC characteristics:

Minimum reset pulse width: TRS 1 ms (minimum)

- When using pin 6 (DSR) (Msw 1-7: ON):


Figure 2.1.1 Minimum Reset Pulse Width (Pin 6)

- When using pin 25 (INIT) (Msw 1-8: ON):

SPACE (H)

MARK (L)


Figure 2.1.2 Minimum Reset Pulse Width (Pin 25)
NOTES: 1. When a signal that does not satisfy the requirements above is input, printer operation is not guaranteed. When a signal is input to pin 25 (INIT) at the TTL level, the requirements above must also be satisfied. Although a signal is input to pin 6 (DSR) at the TTL level, according to the DC characteristics described above, the operation is not guaranteed and pin 6 cannot be controlled.
2. When pin 6 (DSR) and pin 25 (INIT) are open, the printer is operating.

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### 2.1.2 IEEE 1284 Bidirectional Parallel Interface (Parallel Interface Specifications) <br> Copyright © 1994 by the Institute of Electrical and Electronic Engineers, Inc.

### 2.1.2.1 Compatibility mode

(data transmission from host to printer: Centronics compatible)

1) Outline

Compatibility mode supports the compatibility with a Centronics parallel interface.
2) Specifications

Data transmission: 8-bit paralle
Synchronization: Externally supplied nStrobe signals
Handshaking:
Signal levels:
nAck and Busy signals
TTL compatible
Connector: ADS-B36BLFDR176 (Honda) or equivalent (IEEE 1284 Type B)
3) Switching between online and offline

The printer is not equipped with any online/offline switch. The printer is placed into offline status in the following conditions:

1) When the power is turned on or until the printer becomes ready for data transmission after it is initialized by the reset signal (nlnit) from the interface.
2) During the self-test.
3) When the cover is open.
4) During paper feeding using the paper FEED button.
5) When the printer stops printing due to a paper-end (in cases when an empty paper supply is detected by either the paper roll end detector or the paper roll near-end detector with a printing halt feature due to a paper end enabled by ESC c 4).
6) During standby status for macro execution.
7) When a temporary abnormality occurs in the power supply voltage.
8) When an error has occurred.

### 2.1.2.2 Reverse mode (data transmission from printer to host)

The STATUS data transmission from the printer to the host proceeds in the Nibble or Byte mode.

- Description

This mode allows data transmission from the asynchronous printer under the control of the host. Data transmissions in the Nibble Mode are made via the existing control lines in units of four bits (a nibble). In the Byte Mode, data transmissions are accomplished by making the eight-bit data lines bidirectional.
Both modes cannot work at the same time as the Compatibility Mode, thereby causing half duplex transmission.

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2.1.2.3 Interface Pin Assignments for Each Mode

| Pin | Source | Compatibility Mode | Nibble Mode | Byte Mode |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Host | nStrobe | HostClk | HostClk |
| 2 | Host/Ptr | Data0 (LSB) | Data0 (LSB) | Data0 (LSB) |
| 3 | Host/Ptr | Data1 | Data1 | Data1 |
| 4 | Host/Ptr | Data2 | Data2 | Data2 |
| 5 | Host/Ptr | Data3 | Data3 | Data3 |
| 6 | Host/Ptr | Data4 | Data4 | Data4 |
| 7 | Host/Ptr | Data5 | Data5 | Data5 |
| 8 | Host/Ptr | Data6 | Data6 | Data6 |
| 9 | Host/Ptr | Data7 (MSB) | Data7 (MSB) | Data7 (MSB) |
| 10 | Printer | nAck | PtrClk | PtrClk |
| 11 | Printer | Busy | PtrBusy/Data3, 7 | PtrBusy |
| 12 | Printer | PError | AckDataReq/Data2, 6 | AckDataReq |
| 13 | Printer | Select | Xflag/Data1, 5 | Xflag |
| 14 | Host | nAutoFd | HostBusy | HostBusy |
| 15 |  | NC | ND | ND |
| 16 |  | GND | GND | GND |
| 17 |  | FG | FG | FG |
| 18 | Printer | Logic-H | Logic-H | Logic-H |
| 19 |  | GND | GND | GND |
| 20 |  | GND | GND | GND |
| 21 |  | GND | GND | GND |
| 22 |  | GND | GND | GND |
| 23 |  | GND | GND | GND |
| 24 |  | GND | GND | GND |
| 25 |  | GND | GND | GND |
| 26 |  | GND | GND | GND |
| 27 |  | GND | GND | GND |
| 28 |  | GND | GND | GND |
| 29 |  | GND | GND | GND |
| 30 |  | GND | GND | GND |
| 31 | Host | nlnit | nlnit | nlnit |
| 32 | Printer | nFault | nDataAvail/Data0, 4 | nDataAvail |
| 33 |  | GND | ND | ND |
| 34 | Printer | DK_STATUS | ND | ND |
| 35 | Printer | +5V | ND | ND |
| 36 | Host | nSelectln | 1284-Active | 1284-Active |

*NC: Not Connected
ND: Not Defined

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NOTES: 1. A prefix " $n$ " to signal names refers to "L" active signals. If the host does not support the signal lines listed above, both-way communication fails.
2. For interfacing, signal lines shall use twisted pair cables with the return sides connected to signal ground level.
3. Interfacing conditions shall be all based on the TTL level to meet the characteristics described below. In addition, both rise time and fall time of each signal shall be $0.5 \mu$ s or less.
4. Data transmission shall not ignore the signal nAck or Busy. An attempt to transmit data with either signal, nAck or Busy, ignored can cause lost data
5. Interface cables shall be as short in length as possible.

### 2.1.2.4 Electrical Characteristics

DC Characteristics (Except Logic-H, $\quad+5$ V signals)

| Characteristics | Symbol | Specifications |  | Conditions |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Min |  |  | Max |
| Output HIGH voltage | $\mathrm{V}_{\mathrm{OH}}$ | $* 2.4 \mathrm{~V}$ | 5.5 V | ${ }^{*} \mathrm{I}_{\mathrm{OH}}=0.32 \mathrm{~mA}$ |
| Output LOW voltage | $\mathrm{V}_{\mathrm{OL}}$ | -0.5 V | ${ }^{0} 0.4 \mathrm{~V}$ | ${ }^{*} \mathrm{OL}=-12 \mathrm{~mA}$ |
| Output HIGH current | $\mathrm{I}_{\mathrm{OH}}$ | 0.32 mA | - | $\mathrm{V}_{\mathrm{OH}}=2.4 \mathrm{~V}$ |
| Output LOW current | $\mathrm{I}_{\mathrm{OL}}$ | -12 mA | - | $\mathrm{V}_{\mathrm{OL}}=0.4 \mathrm{~V}$ |
| Input HIGH voltage | $\mathrm{V}_{\mathrm{IH}}$ | 2.0 V | - |  |
| Input LOW voltage | $\mathrm{V}_{\mathrm{IL}}$ | - | 0.8 V |  |
| Input HIGH current | $\mathrm{I}_{\mathrm{IH}}$ | - | -0.32 mA | $\mathrm{~V}_{\mathrm{IH}}=2.0 \mathrm{~V}$ |
| Input LOW current | $\mathrm{I}_{\mathrm{IL}}$ | - | 12 mA | $\mathrm{~V}_{\mathrm{IL}}=0.8 \mathrm{~V}$ |

Logic-H Signal Sender Characteristics

| Characteristics | Symbol | Specifications |  | Conditions |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Min |  |  |
|  |  |  |  |  |
| Output HIGH voltage | $\mathrm{V}_{\mathrm{OH}}$ | 3.0 V | 5.5 V |  |
| Output LOW voltage | $\mathrm{V}_{\mathrm{OL}}$ | - | 2.0 V |  |


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|  |  |  | G | $28$ | $27$ |

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+5 V Signal Sender Characteristics

| Characteristics | Symbol | Specifications |  | Conditions |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Max |  |
| Output HIGH voltage | $\mathrm{V}_{\text {OH }}$ | *2.4 V | 5.5 V | *Іон=0.32 mA |
| Output LOW voltage | VoL | - | -** | While the power is OFF |
| Output HIGH current | $\mathrm{I}_{\mathrm{OH}}$ | - | 0.32 mA | $\mathrm{VOH}=2.4 \mathrm{~V}$ |
| Output LOW current | loL | - ** | - | While the power is OFF |

** No guarantee is offered to $\mathrm{V}_{\mathrm{OL}}$ and $\mathrm{I}_{\mathrm{OL}}$ while the power is OFF.

### 2.1.2.5 Data Receiving Timing (Compatibility Mode)



| Characteristics | Symbol | Specifications |  |
| :--- | :--- | :--- | :--- |
|  |  | Min [ns] | Max [ns] |
| Data Hold Time (host) | tHold | 750 | -- |
| Data Setup Time | tSetup | 750 | -- |
| STROBE Pulse Width | tSTB | 750 | -- |
| READY Cycle Idle Time | tReady | 0 | -- |
| BUSY Output Delay Time | tBUSY | 0 | 500 |
| Data Processing Time | tReply | 0 | $\infty$ |
| ACKNLG Pulse Width | tACK | 500 | $10 \mu \mathrm{~s}$ |
| BUSY Release Time | tnBUSY | 0 | $\infty$ |
| ACK Cycle Idle Time | tNext | 0 | -- |

*The printer latches data at a nStrobe $\downarrow$ timing

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### 2.1.2.6 Notes on resetting the printer through the interface

To enable the printer reset through the interface nlnit signal (pin \#31) in compatibility mode, the following signal timing shall be statisfied. However, the printer reset is ignored when the signal nSelectln (pin \#36, 1284-Active HIGH) is active in reverse mode.

- DC characteristics:

TTL level

- AC characteristics:

Minimum reset pulse width: TRS $50 \mu \mathrm{~s}$ (min.)
Trailing edge period:
Leading edge period:
tf $\quad 500 \mathrm{~ns}$ (max.)


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### 2.1.2.7 Reception of status from the printer through the bidirectional parallel interface

In the bidirectional parallel interface specifications, the printer status transmission is available by using the both-way communication facility in the Nibble/Byte Modes in accordance with the IEEE 1284.
In this case, unlike the RS-232 serial interface specifications, the real-time interruptions from the printer to the host are disabled and thus precautions must be taken:

1) The allowable capacity of the printer internal buffer is 99 bytes (except ASB status). Status signals exceeding this capacity will be discarded. To prevent possible loss of status, the host shall be ready for data reception (Reverse Mode).
2) When ASB is used, the host is preferably in the wait state for data reception (Reverse Idle Mode). When this state is not available, the host shall enter the Reverse Mode to continually monitor the presence of data.
3) When ASB is used, preference shall be given to the ASB status for transmission over the other status signals.

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### 2.1.2.8 Notes on setting memory switch Msw 1-3 to ON

1) The printer mechanism stops but does not become busy when: an error has occurred, the cover is open, printing stops due to a paper-end, or paper is fed using the paper FEED button.
2) When setting the memory switch to enable handshaking with the printer, be sure to check the printer status using the GS a command and the ASB function. In this setting, the default value of $n$ for GS a is 2 . The printer automatically transmits the printer status, depending on online/offline changes.
3) When using DLE EOT, DLE ENQ, and DLE DC4, be sure that the receive buffer does not become full.

- When the printer is busy due to a receive buffer-full state:

If an error has occurred, DLE EOT, DLE ENQ, and DLE DC4 cannot be used.

### 2.1.3 Other Interfaces

Various interface boards (EPSON UB series, except UB-P02 and UB-U05) can be used.

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### 2.2 Connectors

### 2.2.1 Interface Connectors

See Section 2.1, Interfaces.

### 2.2.2 Power Supply Connector

This connector is used to connect the printer to an external power source.

1) Pin assignments:

See Table 2.2.1.
Table 2.2.1 Power Supply Connector Pin Assignments

| Pin Number | Signal Name |
| :--- | :--- |
| 1 | +24 V |
| 2 | GND |
| 3 | NC |
| SHELL | Frame GND |



Figure 2.2.1 Power Supply Connector
NOTE: Be sure to ground the metal of the interface using through hole for the frame ground.
2) Connector model:

Printer side: Hosiden TCS7960-532010 or equivalent
User side: Hosiden TCP8927-631100 or equivalent
Hosiden TCP8927-531100 or equivalent

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### 2.2.3 Drawer Kick-out Connector (Modular Connector)

The pulse specified by ESC p or DLE DC4 is output to this connector. The host can confirm the status of the input signal by using the DLE EOT, GS a, or GS r commands.

1) Pin assignments:

See Table 2.2.2
Table 2.2.2 Drawer Kick-out Connector Pin Assignments

| Pin Number | Signal Name | Direction |
| :---: | :--- | :--- |
| 1 | Frame GND | - |
| 2 | Drawer kick-out drive signal 1 | Output |
| 3 | Drawer open/close signal | Input |
| 4 | +24 V | - |
| 5 | Drawer kick-out drive signal 2 | Output |
| 6 | Signal GND | - |

+24 V is output through pin 4 when the power is turned on. However, pin 4 must be used only for the drawer.


Figure 2.2.2 Drawer Kick-out Connector
2) Connector model:

Printer side: DDK 285D-7660J-100 or equivalent
User side: 6-position 6-contact (RJ12 telephone jack)
3) Drawer kick-out drive signal

Output signal: Output voltage: Approximately 24 V
Output current: 1 A or less
CAUTION: To avoid an overcurrent, the resistance of the drawer kick-out solenoid must be $24 \Omega$ or more.
Output waveforms: Outputs the waveforms in Figure 2.2.3 to the points $A$ and $B$ in Figure 2.2.4.

ON time and OFF time are specified by ESC p or DLE DC4.


Figure 2.2.3 Drawer Kick-out Drive Signal Output Waveform

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4) Drawer open/close signal

Input signal level (connector pin 3): $\quad$ "L" $=0$ to 0.8 V

$$
\text { "H" = } 2 \text { to } 5 \mathrm{~V}
$$



Figure 2.2.4 Drawer Circuitry
NOTES: 1. Use a shielded cable for the drawer connector cable.
2. Two driver transistors cannot be energized simultaneously.
3. The drawer drive duty must be as shown below.

$$
\frac{\text { ON time }}{(\text { ON time }+ \text { OFF time })} \leq 0.2
$$

4. Be sure to use the printer power supply (connector pin 4) for the drawer power source.
5. The resistance of the drawer kick-out solenoid must not be less than the specified resistance. Otherwise, an overcurrent could damage the solenoid.
6. Do not connect telecommunication network to the drawer kick-out connector.

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## 3. FUNCTIONS

### 3.1 List of Commands

| Command |  |
| :--- | :--- |
| HT | Horizontal tab |
| LF | Print and line feed |
| FF | Print and return to standard mode (in page mode) |
| CR | Print and carriage return |
| CAN | Cancel print data in page mode |
| DLE EOT | Real-time status transmission |
| DLE ENQ | Real-time request to printer |
| DLE DC4 | Generate pulse in real-time |
|  | Execute power-off sequence |
|  | Clear buffer(s) |
| ESC FF | Print data in page mode |
| ESC SP | Set right-side character spacing |
| ESC ! | Select print mode(s) |
| ESC \$ | Set absolute print position |
| ESC \% | Select/cancel user-defined character set |
| ESC \& | Define user-defined characters |
| ESC $*$ | Select bit-image mode |
| ESC - | Turn underline mode on/off |
| ESC 2 | Select default line spacing |
| ESC 3 | Set line spacing |
| ESC = | Select peripheral device |
| ESC ? | Cancel user-defined characters |
| ESC @ | Initialize printer |
| ESC D | Set horizontal tab positions |
| ESC E | Turn emphasized mode on/off |
| ESC G | Turn double-strike mode on/off |
| ESC J | Print and feed paper |
| ESC L | Select page mode |
| ESC M | Select character font |
| ESC R | Select an international character set |
| ESC S | Select standard mode |
| ESC T | Select print direction in page mode |
|  | Trea in page mode |


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| Command |  |
| :--- | :--- |
| ESC I | Set relative print position |
| ESC a | Select justification |
| ESC c 3 | Select paper sensor(s) to output paper-end signals |
| ESC c 4 | Select paper sensor(s) to stop printing |
| ESC c 5 | Enable/disable panel buttons |
| ESC d | Print and feed $n$ lines |
| ESC p | Generate pulse |
| ESC t | Select character code table |
| ESC \{ | Turn upside-down printing mode on/off |
| FS ( | Select label and black mark control function(s) |
| GS 8 L | Set graphics data |
| GS ( $\mathbf{~}$ |  |
| GS ( C | Edit of user NV memory |
| GS ( D | Enable / disable real-time command |
| GS ( E | User setup commands |
| GS ( H | Request response transmission |
| GS ( K | Select print control method(s) |
| GS ( M | Customize printer control value(s) |
| GS ( N | Select character style(s) |
| GS ( $\mathbf{~}$ | Setup and print symbol |
| GS ! | Select character size |
| GS \$ | Set absolute vertical print position in page mode |
| GS * | Define downloaded bit image |
| GS ( A | Execute test print |
| GS I | Print downloaded bit image |
| GS : | Start/end macro definition |
| GS B | Turn white/black reverse printing mode on/off |
| GS C 0 | Select counter print mode |
| GS C 1 | Select count mode (A) |
| GS C 2 | Set counter |
| GS C ; | Select count mode (B) |
| GS H | Select printing position of HRI characters |
| GS T | Set print position to the beginning of print line |
| GS g 0 | Initialize maintenance counter |
| GS g 2 | Transmit maintenance counter |
| GS I | Transmit printer ID |
|  |  |


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| Command |  |
| :--- | :--- |
| GS $\mathbf{~}$ | Set left margin |
| GS P | Set horizontal and vertical motion units |
| GS $\mathbf{V}$ | Select cut mode and cut paper |
| GS W | Set printing area width |
| GS $\mathbf{~}$ | Set relative vertical print position in page mode |
| GS ^ | Execute macro |
| GS a | Enable/disable Automatic Status Back (ASB) |
| GS b | Turn smoothing mode on/off |
| GS c | Print counter |
| GS f | Select font for HRI characters |
| GS h | Set bar code height |
| GS $\mathbf{~}$ | Print bar code |
| GS $\mathbf{r}$ | Transmit status |
| GS w | Set bar code width |

Kanji command list
(when the Japanese, Simplified Chinese, Traditional Chinese, or Korean model is used)

| Command |  |
| :--- | :--- |
| FS ! | Set print mode(s) for Kanji characters |
| FS \& | Select Kanji character mode |
| FS ( A (*) | Select Kanji character style(s) |
| FS - | Turn underline mode on/off for Kanji characters |
| FS . | Cancel Kanji character mode |
| FS 2 | Define user-defined Kanji characters |
| FS C | Select Kanji character code system |
| FS S | Set Kanji character spacing |
| FS W | Turn quadruple-size mode on/off for Kanji characters |

(*) FS ( A is effective only in the Japanese model.
The commands listed below in the first column are defined as "obsolete commands" in the ESC/POS ${ }^{\circledR}$ command system. This printer supports both upward-compatible commands and obsolete commands. However, the upward-compatible commands are recommended for use.

| Obsolete command |  | Upward-compatible command |
| :--- | :--- | :--- |
| GS v 0 | Print raster bit image | GS ( L <Function 112 +50 > |

NOTE: "Obsolete commands" are commands that are supported by legacy models; however it is recommended to replace them with upward-compatible commands, because they will not be supported in the future products.

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## 3．2 Character Code Tables

3．2．1 Page 0 （PC437：USA，Standard Europe）（International Character Set：USA）

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\hline \& 缶 \& $\bigcirc$ \& $\checkmark$ \& N \& $\cdots$ \& ＋ \& 15 \& 0 \& N \& $\infty$ \& $\sigma$ \& $<$ \& $\sim$ \& 0 \& $\bigcirc$ \& 岛 \& L <br>
\hline
\end{tabular}

NOTE：The character code tables show only character configurations．They do not show the actual print pattern．

| EPSON | TITLE | TM－L90 Specification （STANDARD） | SHEET <br> REVISION <br> G | No |  |
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|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 39 \end{array}$ | $\begin{array}{r} \hline \text { SHEET } \\ 38 \end{array}$ |

## Confidential

## 3．2．2 Page 1 （Katakana）

|  | HEX | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HE | BIN | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
| 0 | 0000 | $128$ | $\begin{array}{\|l\|} \hline 144 \\ \hline \end{array}$ | SP $160$ | $176$ | $\begin{array}{\|l\|} \hline 8 \\ \hline 192 \\ \hline \end{array}$ | $208$ | $224$ |  |
| 1 | 0001 | $129$ | $145$ | $161$ | $$ | f $193$ | $ム$ $209$ | F <br> 225 | 241 |
| 2 | 0010 | $130$ | $\begin{array}{rr} -1 & \\ & 146 \\ \hline \end{array}$ | $\begin{aligned} & \hline \\ & \hline \\ & \hline 162 \\ & \hline \end{aligned}$ | $$ | $\begin{array}{\|l\|} \hline \\ \hline 194 \\ \hline \end{array}$ | $\begin{array}{\|l\|l\|} \hline x \\ \\ \hline \end{array}$ | $\not \ddagger^{226}$ | 休 $242$ |
| 3 | 0011 | $131$ | $147$ | $163$ | ウ $179$ | $\begin{array}{\|l\|l\|} \hline \bar{\top} & \\ & \boxed{195} \\ \hline \end{array}$ | モ $211$ | $7$ $227$ | II $243$ |
| 4 | 0100 | $132$ | 148 | 164 | $180$ | $196$ | $\begin{aligned} & \hline{ }^{212} \\ & \hline \end{aligned}$ | $228$ | EI $244$ |
| 5 | 01 | $133$ | $149$ | $165$ | 才 $181$ | $+\quad 1$ |  | $\mathbf{N}_{229}$ | $\begin{array}{\|r\|} \hline 1 \mathrm{llf} \\ \hline 245 \\ \hline \end{array}$ |
| 6 | 0110 | $13$ | $150$ | $\begin{array}{\|l\|} \hline 7 \\ \hline 166 \\ \hline \end{array}$ | 力 $182$ | $198$ | $\begin{array}{\|l\|} \hline \exists \\ \hline \end{array}$ | $30$ | $246$ |
| 7 | 011 | $135$ | $15$ | $\begin{array}{\|l\|} \hline \\ \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \neq \\ 183 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { 又 } \\ \\ \hline 199 \\ \hline \end{array}$ | 215 | 231 | $247$ |
| 8 | 1000 | $136$ | $152$ | $1$ | $\begin{array}{\|l\|l\|} \hline 7 \\ \hline \end{array}$ | ネ | $216$ | $232$ | $\overline{\mathrm{T}} 248$ |
| 9 | 10 | $137$ | $\sqrt{153}$ | $169$ | $ケ$ $185$ | $201$ | $[217$ | $233$ | dj $249$ |
| A | 1010 | $138$ | 154 | $170$ | $$ | $$ | $218$ | $\longdiv { 2 3 4 }$ | $250$ |
| B | 101 | $139$ | $$ | $\begin{array}{\|c} \pi \\ \hline \\ \hline 171 \\ \hline \end{array}$ | サ $187$ |  | $\square$ | $235$ | $\mathrm{Il\mid}$ $251$ |
| C | 11 | $140$ | $r^{156}$ | $\stackrel{\rightharpoonup}{4}^{172}$ | $188$ | $\begin{aligned} & 7 \\ & \\ & \hline 204 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7 \\ & \hline \end{aligned}$ | 236 | 村 <br> 252 |
| D | 110 | $141$ | $15$ | $\begin{aligned} \boldsymbol{I}^{173} \\ \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { ス } \\ \hline 189 \\ \hline \end{array}$ | $205$ |  |  | $\begin{array}{\|l\|l\|} \hline \text { 人 } \\ & \\ \hline \end{array}$ |
| E | 1110 | $142$ | $158$ | $\begin{array}{\|l\|} \hline \exists \\ 174 \\ \hline \end{array}$ | $\begin{aligned} & \text { セ } \\ & \\ & \boxed{190} \end{aligned}$ | ホ $206$ | $222$ | $238$ | － 25 |
| F | 1111 | $t^{143}$ | $$ | $\begin{array}{\|l\|} \hline 175 \\ \hline \end{array}$ | $191$ | $207$ | 223 | $239$ | $\begin{aligned} & \mathrm{SP} \\ & \hline 255 \\ & \hline \end{aligned}$ |


| EPSON | TITLE | TM－L90 Specification （STANDARD） | SHEETREVISION | No |  |
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|  |  |  | G | NEXT ${ }^{40}$ | SHEET <br> 39 |

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### 3.2.3 Page 2 (PC850: Multilingual)

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIV | 10 | 1001 | 10 | 1011 | 1100 | 01 | 1110 | 111 |
| 0 | 0000 | $128$ | $\stackrel{E}{144}^{1}$ | $160$ |  | $192$ | $\begin{array}{\|c\|} \hline \boldsymbol{x} \\ \\ \hline 208 \\ \hline \end{array}$ | $224$ | , |
| 1 | 0001 | $\begin{array}{\|l} \ddot{\mathrm{u}}^{12} \\ \hline \end{array}$ | $\begin{aligned} & \mathscr{1} \\ & \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline 1 \\ \hline \end{array}$ |  | $193$ | $\begin{aligned} & \mathrm{P} \\ & \sqrt{209} \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \beta^{2} \\ \hline \end{array}$ | $41$ |
| 2 | 0010 | é $130$ | $\begin{array}{\|l\|l\|} \hline \text { E } \\ \hline 146 \\ \hline \end{array}$ | $\begin{gathered} 0^{162} \\ \hline \end{gathered}$ | $78$ | ${ }^{\top} \quad 1$ | $\begin{array}{\|l\|} \hline \mathrm{E} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 0 \\ \hline 226 \\ \hline \end{array}$ | $-2$ |
| 3 | 0011 | $\stackrel{\hat{\mathrm{a}}}{131}$ | $\hat{o}^{\hat{o}}$ |  | $\sqrt{1}$ | $195$ | $\ddot{\mathrm{E}}$ | $227$ |  |
| 4 | 00 | ä 13 | $\begin{array}{\|c\|} \hline 0 \\ 148 \\ \hline \end{array}$ | $\tilde{n}^{164}$ | $180$ | 196 | $\begin{array}{\|l} \text { E } \\ \sqrt{212} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 0 \\ \\ \\ \hline 228 \\ \hline \end{array}$ | ${ }^{1}$ |
| 5 | 010 | $\begin{array}{\|c\|} \hline \mathrm{a} \\ \sqrt{133} \\ \hline \end{array}$ |  | $165$ | $\begin{array}{\|c\|} \hline A \\ \hline 181 \\ \hline \end{array}$ | $197$ | $1 \quad 2$ | $\bar{\delta}$ | $245$ |
| 6 | 011 | $$ | $\hat{\mathrm{u}}$ | $\begin{aligned} & \underline{a}^{\underline{a}} \\ & \\ & \hline 166 \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline \hat{A} \\ \hline \\ \hline 182 \\ \hline \end{array}$ | ã | $\begin{array}{\|l\|} \hline 1 \\ \hline \end{array}$ | $230$ |  |
|  | 0111 | $\stackrel{q}{9}^{135}$ | $\begin{gathered} \text { ù } \\ \boxed{151} \end{gathered}$ | $\begin{array}{\|c\|} \hline 1 \\ \hline \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline A \\ \hline \end{array}$ | $\begin{array}{\|c} \hline \mathrm{A} \\ \sqrt{199} \\ \hline \end{array}$ | $.$ | $231$ | $\stackrel{247}{ }$ |
| 8 | 1000 | $$ | $\ddot{y}_{152}$ | $\dot{c}^{\circ}$ | ${ }^{\circledR}$ |  | $\ddot{\mathrm{I}}^{216}$ | $232$ | $\bigcirc$ |
| 9 | 1001 | $\ddot{e}^{13}$ | $\begin{array}{\|c\|} \hline 0 \\ \\ \hline 153 \end{array}$ | $169$ | $185$ | $201$ | $217$ | ${ }^{\text {G }}$ | 249 |
| A | 1010 | $13$ | $154$ | $170$ | $186$ | $202$ | $218$ | $\begin{array}{\|c\|} \hline 0 \\ \hline \end{array}$ | 5 |
| B | 1011 | $\stackrel{i ̈}{1}_{139}$ | $\begin{aligned} & 155 \\ & \hline \end{aligned}$ | $171$ | $187$ | $\sqrt{203}$ | $219$ | $235$ | 51 |
| c | 1100 | $$ | $$ | $\begin{array}{\|l\|l\|} \hline \frac{1}{4} & \\ \hline & 172 \\ \hline \end{array}$ | $\begin{array}{\|l} \sqrt{188} \\ \hline \end{array}$ | $204$ | $220$ |  | 252 |
| D | 110 | $$ | $\begin{array}{\|c\|} \hline \varnothing \\ \hline \end{array}$ | $173$ | $\begin{aligned} & \Phi \\ & \sqrt{189} \end{aligned}$ | $205$ | $\sqrt{221}$ | $237$ | 253 |
| E | 1110 | $$ | $\begin{array}{\|l\|} \hline \times \\ \hline \\ \hline \end{array}$ | ${ }^{*} \quad{ }^{174}$ | $\sqrt{¥}$ | $206$ | $222$ | 238 | 254 |
|  | 1111 | $\begin{array}{\|c\|} \hline 143 \\ \hline \end{array}$ | f $159$ | ${ }^{»>}$ | $\begin{aligned} & 7 \quad 1 \\ & \hline 191 \end{aligned}$ | $a^{207}$ | $223$ | 239 | $\begin{aligned} & \mathrm{SP} \\ & \hline \end{aligned}$ |



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### 3.2.4 Page 3 (PC860: Portuguese)

|  | HEX | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEX | BIN | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 111 |
| 0 | 0000 | Ç | E $144$ | á $160$ | $176$ | $192$ | $\sqrt{\Perp}$ | $a^{224}$ | $=\sqrt{240}$ |
| 1 | 0001 | ü $129$ | $A$ $145$ | $$ | $177$ | $\begin{array}{\|r\|} \hline \perp \\ \hline \end{array}$ | $209$ | $\begin{array}{\|l\|} \hline \beta \\ 225 \\ \hline \end{array}$ | $241$ |
| 2 | 001 | é $130$ | E $146$ | ó $162$ | $178$ | ${ }^{\top} \quad 1$ | $\sqrt{210}$ | $\Gamma$ | $242$ |
| 3 | 0011 | â $131$ | $\hat{0}$ $147$ | $163$ | $179$ | $\begin{aligned} & F^{195} \\ & \hline \end{aligned}$ |  | $\begin{array}{r} \pi \\ 227 \\ \hline \end{array}$ | $243$ |
| 4 | 0100 | ã 132 | $\widetilde{\mathrm{o}}$ $148$ | $\begin{array}{\|c} \tilde{\mathrm{n}} \\ \boxed{164} \\ \hline \end{array}$ | $180$ | $\|196\|$ | $\begin{array}{r} 212 \\ \hline \end{array}$ | $\Sigma^{\Sigma}$ | $244$ |
| 5 | 010 | à | ò $149$ | $\begin{array}{\|l\|} \hline \widetilde{\mathrm{N}} \\ \\ \hline 165 \\ \hline \end{array}$ | $181$ |  | ${ }^{F}$ | $\begin{aligned} & \sigma \\ & \hline 229 \\ & \hline \end{aligned}$ | $245$ |
| 6 | 011 | $\AA$ | Ú $150$ | $\begin{aligned} & \underline{\mathbf{a}} \\ & \boxed{166} \\ & \hline \end{aligned}$ | $182$ | $\begin{aligned} & \hline F \\ & \\ & \hline 198 \\ & \hline \end{aligned}$ | $\sqrt[\pi]{214}$ | $\mu$ | $46$ |
| 7 | 011 | $$ | ù | $\begin{aligned} & 167 \\ & \\ & \hline 10 \end{aligned}$ | $\begin{array}{\|c\|} \hline 183 \\ \hline \end{array}$ | $\mathbb{F} \quad 1$ | $\begin{aligned} & \# \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \\ & \hline \end{aligned}$ | 247 |
| $\delta$ | 100 | ê $136$ | $\begin{array}{\|l\|} \hline \text { I } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline i \\ \hline \end{array}$ | $7$ $184$ | $\begin{array}{r} 200 \\ \hline \end{array}$ | $216$ | $\Phi$ | 248 |
| 9 | 100 | E $137$ | $\begin{array}{\|c} \boxed{153} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 0 \\ \hline 169 \\ \hline \end{array}$ | $\begin{array}{\|c} 185 \\ \hline \end{array}$ | $201$ | $217$ | $\begin{array}{r} \theta \\ \hline 233 \\ \hline \end{array}$ | 249 |
| A | 101 | è $138$ | $\begin{aligned} & \dot{\mathrm{U}} \\ & \quad 154 \\ & \hline \end{aligned}$ | $170$ | $\pi \quad 1$ | $\begin{array}{r} 202 \\ \\ \hline \end{array}$ | $218$ | $\Omega$ | 250 |
| B | 101 | I $139$ | ${ }^{\Phi}$ | $171$ | $7$ | $\stackrel{\pi}{203}$ | $219$ | $\begin{aligned} & \hline 8 \\ & \hline 235 \\ & \hline \end{aligned}$ | 251 |
| C | 1100 | O <br> 140 | $\underbrace{156}$ | $172$ | $$ | It $204$ | $\boxed{220}$ |  | n |
| D | 1101 | i $141$ |  | $173$ | $189$ | $205$ | $221$ | $\varnothing$ $237$ | 253 |
| E | 1110 | $\overline{\mathrm{A}}$ $142$ | $\begin{array}{r} \text { Pt } \\ \quad 158 \\ \hline \end{array}$ | $174$ |  | $\sqrt{206}$ | $222$ | $\begin{array}{r} \epsilon \\ \hline \end{array}$ | - |
| F | 1111 | $\widehat{\mathrm{A}}$ | ${ }^{\circ}$ | $175$ | $191$ | $\begin{aligned} & \pm \\ & \\ & \\ & \hline 207 \\ & \hline \end{aligned}$ | $223$ | $\cap$ | $\begin{aligned} & \text { SP } \\ & \boxed{255} \end{aligned}$ |


| TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION | NO |  |
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|  |  | G | NEXT <br> 42 | $\begin{array}{r} \hline \text { SHEET } \\ 41 \end{array}$ |

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### 3.2.5 Page 4 (PC863: Canadian-French)

|  | HEX | 8 |  | A | B |  | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEX | BIN | 1000 | 1001 | 1010 | 1011 | 11 | 1101 | 1110 | 1111 |
| 0 | 0000 | $\begin{array}{\|l\|} \hline \mathcal{Y}_{128} \\ \hline \end{array}$ | E $144$ $\square$ | $160$ | $176$ | $192$ | $208$ | a | $\sqrt{240}$ |
| 1 | 0001 | $\begin{array}{\|l\|} \hline \ddot{u}^{129} \\ \hline \end{array}$ | $\begin{aligned} & \text { E } \\ & \hline 145 \\ & \hline \end{aligned}$ | $161$ | $177$ | $\sqrt{193}$ | $209$ | B <br> 225 | $241$ |
| 2 | 0010 | $$ | $\begin{array}{\|l\|} \hline \hat{\mathrm{E}} \\ \\ \hline 146 \\ \hline \end{array}$ | $162$ | $178$ | $\sqrt{194}$ | $\sqrt{5}$ | $\begin{array}{\|l\|} \hline \Gamma \\ \hline \end{array}$ | $\sqrt{24}$ |
| 3 | 001 | $\begin{array}{\|l\|} \hline \hat{\mathrm{a}}^{2} \\ \hline 131 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 0 \\ \hline 147 \\ \hline \end{array}$ | $\begin{gathered} \mathbf{u}^{4} \\ \\ \hline 163 \\ \hline \end{gathered}$ | $\begin{array}{\|l\|} \hline 1 \\ \hline \end{array}$ | $\begin{aligned} & 195 \\ & \hline \end{aligned}$ | $211$ | $\pi$ | $\leq \sqrt{243}$ |
| 4 | 0100 | $\begin{array}{\|c\|} \hline \widehat{\mathrm{A}} \\ \hline 132 \\ \hline \end{array}$ |  | $164$ | $\begin{array}{\|c\|} \hline-180 \\ \hline 1 \end{array}$ | $196$ | $\sqrt{212}$ | $\begin{array}{\|r\|} \hline \Sigma \\ \hline \end{array}$ |  |
| 5 | 0101 | à $133$ | $\stackrel{\ddot{I}_{149}}{ }$ |  | $\begin{aligned} & 181 \\ & \\ & \hline \end{aligned}$ | $\begin{aligned} & + \\ & 197 \\ & \hline \end{aligned}$ | $\sqrt{213}$ | $229$ | 245 |
| 6 | 011 | $134$ | $\begin{array}{\|c} \hat{\mathrm{u}} \\ \hline \end{array}$ | $\longdiv { 1 6 6 }$ | $\begin{array}{\|l\|} H \\ \hline 182 \\ \hline \end{array}$ | $198$ | $214$ | $\sqrt{\mu}^{230}$ | 246 |
| 7 | 011 | $\stackrel{Y}{1}^{135}$ | $\begin{array}{\|c} \mathrm{u}^{151} \\ \hline \end{array}$ |  | $\begin{array}{\|l\|l\|} \hline \pi \\ \hline \end{array}$ | $\boxed{199}$ | $\boxed{215}$ | $\begin{array}{\|l\|} \hline \tau \\ \\ \hline \end{array}$ |  |
| 8 | 100 | ê $\longdiv { 1 3 6 }$ | $\begin{array}{\|c\|} \hline 152 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \hat{I}^{2} \\ \hline 168 \\ \hline \end{array}$ | $\sqrt{7} \quad \sqrt{184}$ | $200$ | $\sqrt{+}$ | $232$ | 248 |
| 9 | 1001 | $\begin{array}{\|c\|} \hline \ddot{\mathrm{e}} \\ \\ 137 \\ \hline \end{array}$ | $\begin{array}{\|c} 0 \\ \hline 153 \\ \hline \end{array}$ | $169$ | $185$ | 201 | $217$ | $\theta$ |  |
| A | 1010 | è $138$ | $154$ | $170$ | $\begin{array}{\|cc\|} \hline 11 \\ \hline & \\ \hline \end{array}$ | $202$ | $\sqrt{218}$ | $\sqrt{\Omega} \sqrt{234}$ | 250 |
| B | 101 | $\ddot{i}$ | $155$ | $\begin{array}{\|l\|} \frac{1}{2} \\ \hline 171 \\ \hline \end{array}$ | $\begin{array}{\|c\|c} 77 \\ \hline 187 \\ \hline \end{array}$ | $203$ | $219$ | $\begin{array}{\|c\|} \hline 8 \\ \hline 235 \\ \hline \end{array}$ | 251 |
| C | 1100 | $\begin{array}{\|c\|} \hat{1} \\ \\ \hline 140 \end{array}$ | $\begin{array}{\|l\|} \hline 156 \\ \hline \end{array}$ | $\sqrt{\frac{1}{4}} \sqrt{172}$ | $188$ | $204$ | $220$ | $\boxed{236}$ | 252 |
| D | 1101 | $141$ | $157$ | $173$ | $189$ | $205$ | $\boxed{221}$ | $237$ | 253 |
| E | 1110 | $\stackrel{A}{142}^{1}$ | $0$ | ${ }^{*}$ | $190$ | 206 | $222$ | $\epsilon$ | ${ }^{-}$ |
| F | 1111 | $\stackrel{\S}{8}_{143}$ | $f$ $159$ | $\begin{array}{\|l\|} \hline » \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 7 \quad \\ \hline \end{array}$ | $207$ | $223$ | $n^{n}$ | $\begin{array}{\|c} \hline \mathrm{SP} \\ \quad \begin{array}{r} 255 \\ \hline \end{array} \\ \hline \end{array}$ |


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## 3．2．6 Page 5 （PC865：Nordic）

|  | HEX | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEX | BIN | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
| 0 | 0000 | $$ | E $144$ | á $160$ | $176$ | $192$ | $\begin{array}{\|l\|} \hline ⿻ 上 丨 \\ \hline 208 \\ \hline \end{array}$ | a $224$ | $\equiv$ |
| 1 | 0001 | ui $129$ | æ $145$ | $$ | $177$ | $\begin{array}{\|r\|} \hline \perp \\ \hline \end{array}$ | $\begin{array}{\|c} \top \\ \hline \end{array}$ | B $225$ | $41$ |
| 2 | 001 | $$ | E $146$ | ó $162$ | $\begin{array}{\|c} \hline \text { 䔄 } \\ \\ \hline 178 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \top \\ \hline \end{array}$ | $\pi^{\pi} \quad 210$ | $\begin{aligned} & \hline \Gamma \\ & \\ & \hline 226 \\ & \hline \end{aligned}$ | $\geq$ |
| 3 | 001 | â $131$ | ô $147$ | ú $163$ | $179$ | F $195$ | $211$ | $\pi$ $227$ | $\leq \sqrt{243}$ |
| 4 | 0100 | ä $132$ | $\begin{array}{\|l\|} \hline \ddot{O} \\ \quad 148 \\ \hline \end{array}$ | $\begin{array}{r} \tilde{\mathrm{n}} \\ \quad 164 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline-180 \\ \hline \end{array}$ | $196$ | $212$ | $\begin{array}{r} \Sigma \\ 228 \\ \hline \end{array}$ | $244$ |
| 5 | 0101 | à $133$ | ò $149$ | $\tilde{\mathrm{N}}$ $165$ | $\begin{array}{rr}  \\ & \\ & 181 \\ \hline \end{array}$ | $197$ | $213$ | $\sigma$ $\longdiv { 2 2 9 }$ | $245$ |
| 6 | 011 | å $134$ | û $150$ | $\begin{aligned} & \underline{166} \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline 4 \\ \hline \end{array}$ | $198$ | $\sqrt{\pi} \quad 2$ | $\mu$ $230$ | $246$ |
| 7 | 011 | $$ | ù $151$ | $$ | 7 $183$ | F $199$ | $\begin{array}{\|l\|} \hline \\ \hline \\ \hline \end{array}$ | $\begin{aligned} & \tau \\ & \\ & 231 \\ & \hline \end{aligned}$ | $247$ |
| 8 | 1000 | $$ | $\ddot{y}$ 152 | $\begin{array}{\|c\|} \hline \dot{168} \\ \hline \end{array}$ | $7$ $184$ | $\begin{array}{\|r\|} \hline \mathbb{L} \\ \\ \hline \end{array}$ | $\neq$ | $\Phi$ $232$ | 48 |
| 9 | 100 | ë $137$ | Ó $153$ | $169$ | $\begin{array}{\|c\|} \hline 7 \\ \hline 4 \\ \\ \hline \end{array}$ | $\stackrel{\mathbb{F}}{201}$ | $217$ | $\theta$ $233$ | 249 |
| A | 101 | è $138$ | U̇ $154$ | $170$ | $\begin{array}{\|l\|} \hline 186 \\ \hline \end{array}$ |  | $218$ | $\Omega$ | 250 |
| B | 10 | $\begin{array}{\|lr\|} \hline \ddot{\mathbf{i}} & \\ \hline & \boxed{139} \\ \hline \end{array}$ | $\varnothing$ $155$ | $\sqrt{\frac{1}{2}}$ | $\begin{array}{\|c\|} \hline 7 \\ 187! \\ \hline \end{array}$ | $\bar{\pi} \quad 203$ | 219 | $\delta$ $235$ | 251 |
| C | 11 | $\begin{array}{\|l\|} \hline \hat{I}^{140} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 156 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \frac{1}{4} \\ 172 \\ \hline \end{array}$ | $188$ | $\stackrel{F}{204}$ | $220$ | $236$ | n $\quad \begin{array}{r}\text { n } \\ \\ \hline\end{array}$ |
| D | 1101 | $\begin{array}{\|lr\|} \hline i & \\ \hline & 141 \\ \hline \end{array}$ | $\varnothing$ $157$ | $173$ | $189$ | $205$ | $221$ | $\varnothing$ $237$ | 253 |
| E | 1110 | $$ | $\begin{aligned} & \text { Pt } \\ & \\ & \hline 158 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \\ \hline \end{array}$ | $190$ | $\begin{array}{r} 4 \\ 206 \\ \hline \end{array}$ | $222$ | $\in$ | $\begin{array}{\|r\|} \hline \square \\ \hline \end{array}$ |
| F | 1111 | A $143$ | $f$ $159$ | $\begin{array}{r} \mathrm{a} \\ \boxed{175} \\ \hline \end{array}$ | $7 \quad 7$ | $\pm$ | 223 | $\begin{aligned} & \hline \cap \\ & 239 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SP } \\ \quad 255 \\ \hline \end{array}$ |


| TITLE | TM－L90 Specification （STANDARD） | SHEET REVISION <br> G | NO |  |
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3.2.7 Page 16 (WPC1252)

|  | HEX | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEX | BIN | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
| 0 | 0000 | E | SP | $\begin{array}{\|r\|} \hline \text { SP } \\ \\ 160 \end{array}$ | $176$ | À | $\begin{array}{\|l\|} \hline \end{array}$ | à $224$ |  |
| 1 | 0001 | SP <br> 129 | $145$ | $\begin{aligned} & i \\ & \hline \end{aligned}$ | $\begin{aligned} & \pm \\ & \hline \end{aligned}$ | Á | N | á |  |
| 2 | 0010 | 130 | $146$ |  | 178 | À $\sqrt{194}$ | ס $210$ | $\begin{aligned} & \hat{\mathbf{a}} \\ & \\ & 226 \\ & \hline \end{aligned}$ | 242 |
| 3 | 0011 |  | $147$ | $\begin{aligned} & £ \\ & \\ & \hline \end{aligned}$ | $\begin{aligned} & 8 \\ & \hline 179 \\ & \hline \end{aligned}$ | $\begin{array}{ll} \mathrm{A} \\ & \\ \hline \end{array}$ | $0$ $211$ | $\begin{aligned} & \tilde{\mathrm{a}} \\ & \\ & \hline \end{aligned}$ | $6$ |
| 4 | 0100 | 132 | 148 | $\sqrt[4]{164}$ | $180$ | A | $\begin{array}{\|l\|l\|} \hline \mathrm{O}_{2} \\ \\ \hline 212 \end{array}$ | ä $228$ |  |
| 5 | 0101 | $133$ | $149$ |  | $\begin{array}{rr\|} \mu \\ & \\ \hline \end{array}$ | $\AA$ | $0$ | à <br> 229 | o $245$ |
| 6 | 0110 | $\begin{aligned} & \dagger \\ & \hline \end{aligned}$ | $150$ |  | $\begin{aligned} & 18 \\ & \\ & \\ & \hline 182 \\ & \hline \end{aligned}$ | 压 | 0 $214$ | $\begin{array}{ll} \approx \\ & 230 \\ \hline \end{array}$ | ${ }^{\text {® }}$ |
| 7 | 0111 | $\ddagger$ | $151$ | § | $183$ | c $199$ | $\begin{array}{ll} x \\ \hline \end{array}$ | ${ }^{9}$ |  |
| 8 | 1000 | $136$ | $152$ | $168$ | 184 | E <br> 200 | $\begin{array}{\|l\|} \boxed{016} \\ \hline \end{array}$ | $\begin{aligned} & \text { è } \\ & \\ & \\ & \hline \end{aligned}$ | - $\quad 2$ |
| 9 | 1001 | $\begin{array}{\|l\|} \%_{0} \\ \\ \\ \hline \end{array}$ | TM | $\begin{array}{\|l\|} \hline 0 \\ \hline \end{array}$ | $185$ | E <br> 201 | Ù $217$ | é <br> 233 | $\begin{aligned} & \text { ù } \\ & \hline 249 \\ & \hline \end{aligned}$ |
| A | 1010 | $\begin{array}{\|l\|} \hline \mathrm{S} \\ \hline \\ \hline \end{array}$ | $$ | 170 | $$ | E | Ú <br> 218 | $\begin{aligned} & \text { é } \\ & \hline \\ & \hline \end{aligned}$ | ¢ |
| B | 1011 | $139$ | $155$ | $\text { " } 17$ | $" \longdiv { 1 8 7 }$ | E | $0$ | ë | $\begin{array}{r} \hat{\mathbf{u}} \\ \boxed{251} \\ \hline \end{array}$ |
| C | 1100 | © <br> 140 | $\begin{array}{ll} \infty \\ & 156 \\ \hline \end{array}$ | $\stackrel{\neg}{172}$ | $\begin{array}{l\|} 1 / 4 \\ \\ \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1 \\ \hline \end{array}$ | $0$ | $\begin{array}{ll} 1 \mathbf{1} \\ & 236 \\ \hline \end{array}$ |  |
| D | 1101 | SP <br> 141 | SP | $173$ | $\sqrt{1 / 2} \sqrt{189}$ | $\begin{array}{\|l\|} \hline 1 \\ \hline \end{array}$ | $\begin{array}{ll} \hline \dot{Y} \\ & 221 \\ \hline \end{array}$ | $\begin{aligned} & \text { ín } \\ & \\ & \hline \end{aligned}$ | $\begin{aligned} & \underline{y} \quad \\ & \\ & \hline 253 \\ & \hline \end{aligned}$ |
| E | 1110 | $\check{z}^{2}$ | $\begin{array}{c\|c} \text { žv }_{1} \\ & 158 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { (8) } \\ \hline 174 \\ \hline \end{array}$ | $\begin{aligned} & 3 / 4 \\ & \sqrt{190} \\ & \hline \end{aligned}$ | $1$ | p <br> 222 | $\begin{array}{ll} 1 \\ & \\ & 238 \\ \hline \end{array}$ | $\begin{aligned} & \text { b } \\ & \boxed{254} \\ & \hline \end{aligned}$ |
| F | 1111 | SP | $Y$ | 175 | $\begin{array}{ll} i \\ & 191 \\ & \\ \hline \end{array}$ | 1 <br> 207 | $\begin{array}{ll} 13 \\ & 223 \\ \hline \end{array}$ | $\begin{array}{ll} \mathrm{i} \\ \hline & 239 \\ & \\ \hline \end{array}$ |  |


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3.2.8 Page 17 (PC866: Cyrillic \#2)

|  | HEX | 8 | 9 | A | B | C | D | E | F |
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| HEX | BIN | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
| 0 | 0000 | A | $\mathbf{P}$ | a $160$ | 17 <br> 176 | $\begin{array}{\|l\|} \hline 192 \\ \hline \end{array}$ | $\begin{array}{\|l:l\|} \hline 208 \\ \hline & 2 . . l \\ \hline \end{array}$ | $\mathrm{P}^{224}$ | $\ddot{\ddot{E}}^{240}$ |
| 1 | 0001 | E <br> 129 | ${ }^{C}$ | 6 $161$ | 177 | : | $\begin{array}{\|r\|} \hline \\ \hline \\ \hline \\ \hline \end{array}$ |  | ē 241 |
| 2 | 0010 | B <br> 130 | $\begin{aligned} & \mathrm{T}^{146} \\ & \hline \end{aligned}$ | $\begin{array}{l\|} B \\ \\ \\ \hline \end{array}$ | 178 | $194$ | $\begin{array}{\|r\|} \hline \cdots! \\ \hline \cdots!\cdot \\ \hline 210 \\ \hline \end{array}$ | $\begin{array}{ll} \mathrm{l}^{\mathrm{T}} & 226 \\ & \\ \hline \end{array}$ | $\begin{aligned} & \text { C } \\ & \hline \end{aligned}$ |
| 3 | 0011 | $\begin{array}{r} \Gamma \\ \\ \hline \end{array}$ | $$ | 163 | $1$ | $\begin{aligned} & 19 \\ & \hline 1 \\ & \hline \end{aligned}$ | $\sqrt{211}$ | y <br> 227 | ${ }^{\epsilon} \quad 2$ |
| 4 | 0100 | Д | $\Phi$ <br> 148 | $\begin{array}{r} 164 \\ \hline \end{array}$ | 180 | $196$ | $\begin{array}{\|l\|} \hline \vdots \\ \hline \\ \hline \end{array}$ | 中 | $\begin{aligned} & \text { Ï } \\ & \hline \end{aligned}$ |
| 5 | 0101 | $\begin{array}{\|c\|} \hline 133 \\ \hline \end{array}$ | $\mathrm{X}^{149}$ |  | $\begin{array}{\|l\|l\|} \hline & \\ \hline & 181 \\ \hline \end{array}$ | Fi-1 | $\begin{array}{\|l\|} \hline \text { F13 } \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{x} \\ & \\ & \hline 229 \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline 1 \\ \\ \\ \hline \end{array}$ |
| 6 | 0110 | $\Psi^{134}$ | $Ц^{150}$ | $\begin{aligned} & x \\ & 166 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline 182 \\ \hline \end{array}$ | F: | $\begin{array}{\|l\|} \hline \cdots \\ \hline \\ \hline 1 \pi \\ \hline \end{array}$ | $I^{230}$ | $\bar{y}_{2}$ |
| 7 | 0111 | $\begin{array}{\|c\|} \hline \\ \hline \end{array}$ | $\begin{aligned} & 4 \\ & 151 \\ & \hline \end{aligned}$ | $\sqrt[3]{167}$ |  | $$ | $\begin{array}{\|l\|l\|} \hline \\ \hline \end{array}$ | $\begin{aligned} & \text { प } \\ & \hline 231 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \check{y} \quad \\ & \\ & \hline 247 \\ & \hline \end{aligned}$ |
| 8 | 1000 | И | II | $\begin{array}{r} 168 \\ \hline \end{array}$ |  | $2$ | $\begin{array}{\|l\|} \hline 216 \\ \hline \end{array}$ | $\mathrm{m}^{232}$ | $\begin{aligned} & 0 \\ & \hline 248 \\ & \hline \end{aligned}$ |
| 9 | 1001 | И | $\begin{aligned} & \hline \text { MI } \\ & \boxed{153} \\ & \hline \end{aligned}$ | $\begin{aligned} & 169 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline & \\ \hline & 185 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline{ }^{201} \\ \hline \end{array}$ | 217 | $\begin{aligned} & \hline \text { 피 } \\ & \hline 233 \\ & \hline \end{aligned}$ | $249$ |
| A | 1010 | K | b 154 | K <br> 170 | $\begin{array}{\|l\|l\|} \hline \vdots \\ \hline & 186 \\ \hline \end{array}$ | $\stackrel{202}{2}$ | $\begin{array}{\|c\|} \hline \Gamma \\ \hline \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{b} \\ & 234 \\ & \hline \end{aligned}$ | 250 |
| B | 1011 | $J^{139}$ | $\begin{array}{\|l\|} \hline \mathrm{BI} \\ \hline \end{array}$ | $\begin{aligned} & \pi \\ & \hline \end{aligned}$ | $\begin{array}{\|c:c\|} \hline ㄱ ㅗ \\ \hline & 187 \\ \hline \end{array}$ | $$ | 219 | $\begin{array}{ll} \text { bI } \\ \hline & 235 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \\ \hline \end{array}$ |
| C | 1100 | $\begin{aligned} & M^{140} \\ & \hline \end{aligned}$ | b <br> 156 | M <br> 172 | $$ |  | $220$ | b <br> 236 | $\begin{array}{\|l\|} \hline \mathrm{N}^{2} \\ \\ \\ \hline \end{array}$ |
| D | 1101 | H <br> 141 | $3^{3} \quad 157$ | H <br> 173 |  | $\stackrel{205}{\square}$ | $221$ | $3$ | $a^{253}$ |
| E | 1110 | 0 | $1 \mathrm{O}$ | $\begin{aligned} & 0 \\ & \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \exists \\ \\ \hline 190 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { 206 } \\ \hline 1 \\ \hline \end{array}$ | 222 | $\begin{aligned} & 10 \\ & 238 \\ & \hline \end{aligned}$ | $25$ |
| F | 1111 | $\Pi^{143}$ | $\begin{aligned} & \text { Я } \\ & \\ & 159 \\ & \hline \end{aligned}$ | $\sqrt[n]{175}$ |  | $\begin{array}{\|l\|} \hline \% \\ \hline \\ \hline \end{array}$ |  | $\begin{aligned} & 8 \\ & 239 \\ & \hline \end{aligned}$ | $\begin{array}{l\|} \hline \text { SP } \\ \\ \\ \hline \end{array}$ |


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3.2.9 Page 18 (PC852: Latin2)

|  | HEX | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEX | BIN | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
| 0 | 0000 | $\begin{array}{\|c\|} \hline \\ \hline \end{array}$ | É <br> 144 | á $160$ | $\begin{array}{\|r\|} \hline 17 \\ \hline 176 \\ \hline \end{array}$ | $\begin{array}{r} 192 \\ \hline \end{array}$ | $\mathbb{d}$ $208$ | Ó $224$ | $240$ |
| 1 | 0001 | ü <br> 129 | L | $\begin{aligned} & i \\ & \\ & \\ & \hline \end{aligned}$ |  | 1 | $Ð$ | B $225$ | 241 |
| 2 | 0010 | é | $\sqrt{146}$ | $\stackrel{\dot{\circ} \quad}{162}$ | 178 |  | D 210 | $\hat{\mathrm{O}}_{2}$ | $242$ |
| 3 | 0011 | $$ | $\hat{o}$ | ú |  | $\begin{aligned} & 195 \\ & \hline \end{aligned}$ | $\ddot{\mathrm{E}}$ $211$ | N 227 | $243$ |
| 4 | 0100 | $$ | $\begin{aligned} & 0 \\ & \\ & \\ & \hline \end{aligned}$ | $A_{1}^{A_{6}}$ | $\begin{array}{\|r\|r\|} \hline 1 & \\ \hline & 180 \\ \hline \end{array}$ | 196 |  | $\begin{array}{ll} \mathbf{f}^{2} \\ & 228 \\ \hline \end{array}$ | $244$ |
| 5 | 0101 | $\begin{aligned} & \dot{\mathrm{u}}^{133} \\ & \hline \end{aligned}$ | $L^{149}$ | $\frac{a}{165}$ | $\begin{array}{\|r\|} \hline A^{\prime} \\ \hline \end{array}$ |  | $$ | $\begin{gathered} \mathrm{n} \\ \hline 229 \\ \hline \end{gathered}$ | $\S_{245}$ |
| 6 | 0110 | $\dot{C}^{134}$ | $1{ }_{1}^{150}$ | $Z^{166}$ | $\hat{A}^{1}$ | $\AA^{\prime}{ }^{198}$ | $1$ | $S^{230}$ | $\div$ |
| 7 | 0111 | ${ }^{\text {C }} \quad 135$ | $\begin{array}{ll} \hline S^{\prime} \\ & 151 \\ \hline \end{array}$ | $\begin{array}{ll} \text { ̌̌ } \\ & 167 \\ \hline \end{array}$ | Ě | à | $$ | $\xi^{231}$ | 247 |
| 8 | 1000 | $\sqrt{136}$ | $\begin{array}{ll} { }^{\prime} \\ & 152 \\ \hline \end{array}$ | $\mathrm{E}^{\mathrm{E}}$ | $\$_{\boxed{184}}$ | $\begin{array}{\|c\|c} \hline 200 \\ \hline \end{array}$ | $\begin{array}{ll} \hline \check{\text { ě }} \\ \hline \end{array}$ | $R^{232}$ | 248 |
| 9 | 1001 | $\begin{aligned} & \text { ë } \\ & \hline \end{aligned}$ | $\ddot{\mathrm{O}}^{153}$ | ${ }^{\mathrm{E}} \quad 16$ | $\begin{array}{\|c:c\|} \hline 1 & \\ \hline & 185 \\ \hline \end{array}$ | $\begin{aligned} \Gamma_{R:} \\ \hline \end{aligned}$ | 217 | $\dot{U}$ $233$ | $249$ |
| A | 1010 | $\ddot{O}$ | $\begin{aligned} & \\ & \boxed{U 154} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SP } \\ & +\quad \mathbf{1 7 0} \\ & \hline \end{aligned}$ |  |  | $\sqrt{218}$ | $i^{i}$ | $250$ |
| B | 1011 | ${ }^{\circ}$ | $\check{\mathrm{T}}^{155}$ | $\begin{array}{ll} \mathbf{i}^{2} \\ & 171 \\ \hline \end{array}$ | $\begin{array}{\|c:c} 7 \\ \hline & 187 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \cdots{ }^{203} \\ \hline \end{array}$ | 219 | $\tilde{U}^{235}$ | $\tilde{\mathrm{u}}^{251}$ |
| C | 1100 | $\begin{aligned} & i \\ & 140 \\ & \hline \end{aligned}$ | $\begin{aligned} & t \\ & \hline 156 \\ & \hline \end{aligned}$ | $$ | 188 | $\begin{array}{\|l\|l\|} \hline 204 \\ \hline \end{array}$ | $220$ | $\dot{y}^{\prime \prime}$ | $\stackrel{\check{\mathrm{R}}}{ }$ |
| D | 1101 | $Z^{141}$ | Ł 157 | $9$ | $Z_{\sqrt{189}}$ |  | $T^{221}$ | $\dot{Y}_{\boxed{237}}$ | $\stackrel{i}{253}$ |
| E | 1110 | $\ddot{A}$ | $\begin{aligned} & \times \\ & \boxed{158} \\ & \hline \end{aligned}$ | $\text { " } 17$ | $\begin{array}{ll} i^{2} & \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 206 \\ \hline \end{array}$ | $\begin{aligned} & \dot{U}^{\circ} \\ & \quad 222 \\ & \hline \end{aligned}$ | $12$ | $\begin{array}{r} 254 \\ \hline \end{array}$ |
| F | 1111 | $C^{143}$ | ${ }^{\text {č }} \quad 1$ | $" \sqrt{175}$ | $\begin{array}{\|c:c\|} \hline-191 \\ \hline \end{array}$ | $a^{207}$ | 223 | $239$ | SP <br> 255 |


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|  | 47 | 46 |

### 3.2.10 Page 19 (PC858)

|  | HEX | 8 | 9 | A | B | C | D | E | F |
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| HEX | BIN | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
| 0 | 0000 | $\begin{array}{\|c\|} \hline \mathcal{F} \\ \hline 128 \\ \hline \end{array}$ | E $\longdiv { 1 4 4 }$ | $\stackrel{+}{160}$ | $176$ | $192$ | $\begin{gathered} 8 \\ 208 \\ \hline \end{gathered}$ | $\begin{gathered} 0 \\ \hline 224 \\ \hline \end{gathered}$ | 240 |
| 1 | 0001 | $\begin{array}{\|c\|} \hline \ddot{\mathrm{u}} \\ \hline 129 \\ \hline \end{array}$ | $145$ | $161$ | $\boxed{177}$ | $193$ | $\pm$ | $\begin{array}{\|l} \beta \\ \hline 225 \end{array}$ | $\pm \sqrt{241}$ |
| 2 | 0010 | $$ | $\sqrt{\mathbb{E}}$ | $162$ | $\sqrt{178}$ | $194$ | $\begin{array}{\|c\|} \hline \hat{\mathrm{E}} \\ \hline 210 \\ \hline \end{array}$ | $\boxed{226}$ | 242 |
| 3 | 0011 | $$ | $147$ | $\begin{array}{\|c\|} \hline \text { ú } \\ \hline \end{array}$ | $\begin{aligned} & 1 \\ & 179 \\ & \hline \end{aligned}$ | $195$ | $211$ | $227$ | $243$ |
| 4 | 0100 | $$ | $\begin{array}{\|c\|} \hline 0 \\ \hline 148 \\ \hline \end{array}$ | $\begin{gathered} \tilde{n}^{\prime} \\ \hline 164 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline-1 \\ \hline \\ \hline \end{array}$ | $196$ | $\begin{array}{\|l\|} \hline \text { E } \\ \hline \\ \hline \end{array}$ | $228$ | $\begin{array}{\|c} \hline \pi \\ \hline \end{array}$ |
| 5 | 0101 | $\begin{array}{\|c\|} \hline \grave{\mathrm{a}} \\ \hline \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \dot{\circ} \mathrm{I} \\ \hline \end{array}$ | $\tilde{\tilde{N}}^{165}$ | $\begin{array}{\|c\|} \hline 181 \\ \hline \end{array}$ | $197$ | $€_{\sqrt{213}}$ | $8$ | $\sqrt{\S}$ |
| 6 | 0110 | $\begin{array}{\|c\|} \hline \stackrel{a}{134} \\ \hline \end{array}$ | $\begin{array}{\|c} \hat{\mathrm{u}} \\ \boxed{150} \\ \hline \end{array}$ | a $166$ | $\hat{\mathrm{A}}$ | ã $\sqrt{198}$ | $\begin{array}{\|l\|} \hline 1 \\ \hline \end{array}$ | $\begin{array}{\|c} \mu \\ 230 \\ \hline \end{array}$ | $246$ |
| 7 | 0111 | $\mathfrak{F}_{135}$ | $\mathrm{u}^{151}$ | ㅇ | $\begin{array}{\|c} A^{183} \\ \hline \end{array}$ | $\begin{array}{\|c} \bar{A} \\ \hline \end{array}$ | I $215$ | $\sqrt{231}$ | 47 |
| 8 | 1000 | $\begin{array}{\|l\|} \hline \hat{e} \\ \hline \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \ddot{y}^{2} \\ \\ \hline \end{array}$ | i | $\stackrel{\circledR}{184}$ | $200$ | $\begin{array}{\|l\|} \hline \ddot{\mathrm{I}}^{2} \quad 26 \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{P} \\ & \hline 232 \\ & \hline \end{aligned}$ | 248 |
| 9 | 1001 | $\begin{array}{\|c\|} \hline \text { ë } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 0 \\ \hline 153 \\ \hline \end{array}$ | $169$ | $\begin{array}{\|ll\|} \hline-1 & \\ \hline & \boxed{185} \\ \hline \end{array}$ | 201 | $217$ | $233$ | 249 |
| A | 1010 | $\begin{array}{\|c} \hline \text { è } \\ \hline 138 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { U̇ } \\ \hline \end{array}$ | $170$ | $\begin{array}{ll} 11 \\ & 186 \\ \hline \end{array}$ | $202$ | $218$ | $234$ | 250 |
| B | 1011 | $\ddot{\mathrm{i}} \sqrt{139}$ | $\begin{array}{\|c\|} \hline \varnothing \\ \hline 155 \\ \hline \end{array}$ | $\sqrt{\frac{1}{2}}_{171}$ | $\begin{array}{\|l\|} \hline 7 \\ \hline 187 \\ \hline \end{array}$ | $\bar{\tau}$ | $219$ | $235$ | 251 |
| C | 1100 |  | $\begin{array}{\|c\|} \hline £ \\ \hline \end{array}$ | $172$ | $188$ | $\mathbb{I}_{204}$ | $220$ | $\sqrt{\prime \prime}$ | 252 |
| D | 1101 | $\begin{array}{c\|} \hline \grave{1} \\ \hline \\ \hline 141 \\ \hline \end{array}$ | $\begin{array}{\|c} \varnothing \\ \hline \end{array}$ | $\sqrt{173}$ | $189$ | $205$ | 221 | $237$ | 253 |
| E | 1110 | $\begin{array}{\|c} \dddot{A} \\ \hline 142 \\ \hline \end{array}$ | $\sqrt{\times}$ | $\begin{array}{\|l\|} \hline \end{array}$ | $\begin{array}{\|l} 190 \\ \hline \end{array}$ | $206$ | $\underbrace{\text { İ }}$ | 238 | 254 |
|  | 111 | $\stackrel{\AA}{143}$ | $f^{f} \quad \begin{aligned} & 159 \\ & \hline \end{aligned}$ | $175$ | $19$ | $\sqrt{207}$ | $223$ |  | $255$ |


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3．2．11 Page 20 （Thai character code 42）

|  | 8 | 9 | A | B | C | D | E | $F$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| 1 | 7 | ๑ | ก | 0 | ร | แ | ＊ | $\pm$ |
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| 3 | 」 | 6 | ค | 9 | ล | ใ | ＋ | a＇ |
| 4 | 1 | ๔ | ม | ถ | ว | ไ | － | ๕้ |
| 5 | － | $๕$ | $\checkmark$ | \} | ศ | 9 |  | ${ }_{\text {ã }}$ |
| 6 | ＋ | b | จ | ธ | ษ | 9 | ： | $\pm$ |
| 7 | 1 | ¢ | ฉ | น | ส | － | ้ | ¢ |
| 8 | $\perp$ | $弓$ | ช | บ | ห | ข | \％ | \＆ |
| 9 | T | $\mathrm{s}^{2}$ | ข | ป | ฬ | － | ¢ | $\stackrel{\text { ® }}{\text { ¢ }}$ |
| A | t | ข | ＠ | W | อ | a | $\stackrel{\circ}{\circ}$ | $\stackrel{+}{+}$ |
| B | $\square$ | ค | Q | W | ฮ | $\propto$ | ะ | a |
| C | $\leftarrow$ | $\sim$ | d | W | \％ | A | ะ | 棠 |
| D | $\uparrow$ | ๑ | ఏ | ฟ | ภ | ＊ | $\pm$ | ${ }^{\text {® }}$ |
| E | $\rightarrow$ | $\cdots$ | ฐ | ภ | า | 。 | $\square^{\prime}$ | $\pm$ |
| F | $\downarrow$ | $!$ | n | ม | $\dagger$ | ๘ | » |  |


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3．2．12 Page 21 （Thai character code 11）

|  | 8 | 9 | A | B | C | D | E | F |
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| 1 | ะ | A | ก | ๆ | ม | $\sim$ | แ | ๑ |
| 2 | ® | ๕ | ข | 目 | $ย$ | 7 | โ | ๒ |
| 3 | $\pm$ | \％ | ข | \＃ | ร | $\eta$ | ？ | ${ }^{1}$ |
| 4 | $\dot{\square}$ | $\pm$ | ค | 月 | ฤ | － | ไ | ¢ |
| 5 | ${ }^{2}$ | ！ | ค | ต | ล | a | า | ¢ ${ }^{\circ}$ |
| 6 | $\stackrel{\text { ² }}{ }$ | \％ | ฆ | ถ | ภ | $\infty$ | 9 | b |
| 7 | $\pm$ | \％ | $\checkmark$ | n | J | a | ๘ | ¢） |
| 8 | $\stackrel{\square}{\circ}$ | ！ | จ | ธ | ศ | $\bullet$ | ， | $\square_{0}$ |
| 9 | d | 「 | ฉ | น | ษ | $\checkmark$ | ＊ | ล |
| A | a゙ | 7 | ช | บ | ล |  | ＊ | 91 |
| B | $\stackrel{\text { ax }}{ }$ | L | ซ | U | ห | － | ＋ | fun |
| C | $\pm$ | 」 | ＠ | ผ | ฬ | $\perp$ | － | $\square$ |
| D | $\dot{\infty}$ | 1 | Q | W | อ | T | 。 | $\square$ |
| E | \％ | F | ฎ | W | ป | t | $\bigcirc$ | n |
| F | $\stackrel{\text { \％}}{*}$ | 1 | ฏ | ฟ | 9 | ＊ | 0 |  |


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3．2．13 Page 22 （Thai character code 13）

|  | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  | a |  | ฐ | ภ | \％ | b | 0 |
| 1 | $\dot{\square}$ | a้ | ก | $\eta$ | ม | $\sim$ | แ | ๑ |
| 2 | ะ | $\stackrel{\text { ® }}{\text { ® }}$ | ข | 目 | ย | 7 | โ | ๒ |
| 3 | \％ | ＋ | ข | 』 | ร | ๆ | ？ | ¢ |
| 4 | $\pm$ |  | ค | ด | ถ | A | ไ | ${ }^{6}$ |
| 5 |  | ¢ | ค | ต | ล | a | ๆ | セ |
| 6 | ： | \％ | ฆ | ถ | ภ | $\infty$ | 9 | 勺 |
| 7 | \％ | $\stackrel{\text { \％}}{*}$ | $\checkmark$ | n | $\partial$ | $\stackrel{4}{4}$ | ๘ | 6 |
| 8 | \％ | $\stackrel{+}{ \pm}$ | จ | ธ | ศ | － | ， | ¢ |
| 9 | ＋ |  | ฉ | น | ษ | v | $\nu$ | ${ }^{6}$ |
| A |  | d | ช | บ | ส |  | $\approx$ | 91 |
| B | ＇ | \％ | ช | ป | ห | $\sim$ | ＊ | bum |
| C | $\stackrel{\square}{2}$ | \％ | ＠ | W | ผ | $\bigcirc$ | － | $\leftarrow$ |
| D | ${ }_{\sim}^{\circ}$ | A | Q | ฝ | อ | $\because$ | － | $\uparrow$ |
| E | $\pm$ |  | 』 | W | ฮ | $!$ | － | $\rightarrow$ |
| F | ¢ |  | ఏ | ฟ | 9 | ＊ | 0 | $\downarrow$ |


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3．2．14 Page 23 （Thai character code 14）

|  | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 「 | $\stackrel{\square}{\sim}$ |  | ร | ภ | ： | b | 0 |
| 1 | 7 | の | ก | 7 | ม | － | แ | ๑ |
| 2 | L | ¿ | ข | 目 | ย | ๆ | โ | ๒ |
| 3 | 」 | ะ | ข | $\Perp$ | ร | ๆ | ใ | 0 |
| 4 | 1 | シ | ค | 月 | ถ | A | ！ | ๔ |
| 5 | － | $\pm$ | ค | 9 | ล | a | 7 | ๕ |
| 6 | F | ： | ฆ | ถ | ภ | $\infty$ | 9 | 勺 |
| 7 | $\dagger$ | 2 | $\checkmark$ | n | ว | $\stackrel{\square}{4}$ | ๘ | c） |
| 8 | $\perp$ | $\stackrel{\sim}{2}$ | จ | ธ | ศ | $\stackrel{ }{ }$ | ， | ¢ |
| 9 | T | $\pm$ | ฉ | น | ษ | v | ＊ | d |
| A | $t$ | $\underbrace{\circ}$ | ช | บ | ส | － | ＊ | 8 m |
| B | $\square$ | d | ช | ป | ห | ¢ | ＋ | d |
| C | ： | a | ＠ | $\omega$ | ผ | $\stackrel{\text { ¢ }}{ }$ | － | a |
| D | \％ | ® | Q | W | 日 | $\underset{\sim}{*}$ | 。 | ${ }^{\text {a }}$ |
| E | \％ | a | 』 | พ | ฮ | $\stackrel{+}{+}$ | $\bigcirc$ | $\pm$ |
| F | ： | ！ | ఏ | ね | 9 | B | 0 | $n$ |


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3．2．15 Page 24 （Thai character code 16）

|  | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $\ulcorner$ | ๆ |  | ฐ | ภ | ： | ！ | 0 |
| 1 | 7 | ？ | ก | 7 | ม | － | แ | ๑ |
| 2 | L | － | ข | 园 | $ย$ | า | $\sim$ | $๒$ |
| 3 | 」 | ะ | ข | \＆ | 5 | 7 | $\bigcirc$ | ${ }^{6}$ |
| 4 | 1 | ะ | ค | 月 | ถ | － | ＂ | ๔ |
| 5 | － | $\pm$ | ต | 日 | ล | a | 7 | ๕ |
| 6 | F | ＇ | ฆ | ถ | ภ | $\triangle$ | 7 | b |
| 7 | 1 | $\stackrel{2}{2}$ | $\checkmark$ | n | ว | 4 | ๘ | ${ }_{6}$ |
| 8 | $\perp$ | \％ | จ | ธ | ศ | － | ． | ¢ |
| 9 | T | $\pm$ | ฉ | น | ษ | ง | $\cdots$ | $\cdots$ |
| A | t | $\underbrace{\circ}$ | ช | บ | ส | － | $\cdots$ | ${ }_{6}$ |
| B | $\square$ | a | ซ | ป | ห | $\dot{d}$ | ＋ | A |
| C | $\leftarrow$ | a | ＠ | W | ฬ | \＆ | － | « |
| D | $\uparrow$ | シ | Q | ฝ | อ | $\stackrel{\text { \％}}{\sim}$ | － | \％ |
| E | $\rightarrow$ | $\pm$ | § | W | ฮ | $\stackrel{+}{\square}$ | y | $\pm$ |
| F | $\downarrow$ | 6 | § | ฟ | 9 | B | 0 |  |



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3．2．16 Page 25 （Thai character code 17）

|  | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | － | ： |  | ฐ | ภ | ะ | ！ | 0 |
| 1 | ะ | $\stackrel{2}{2}$ | ก | n | ม | － | แ | － |
| 2 | ะ | z | U | 目 | ย | 7 | โ | b |
| 3 | $\pm$ | $\stackrel{ }{*}$ | ข | \＃ | ร | 7 | ？ | ต |
| 4 | a | $s$ | ค | 月 | ถ | － | ไ | ๔ |
| 5 | a | 1 | ค | 旧 | ล | a | 7 | ๕ |
| 6 | \％ | － | 2 | ถ | ภ | ＊ | 7 | b |
| 7 | a | ＋ | $\checkmark$ | ก | ว | ${ }^{4}$ | б | ¢ |
| 8 | ¢ | 「 | จ | ธ | ศ | 。 |  | ¢ |
| 9 | $\stackrel{\square}{*}$ | 7 | ฉ | น | ษ | － | － | $\cdots$ |
| A | \％ | L | ช | ป | ส |  | ＊ | \％ |
| B | $\pm$ | 」 | ช | ป | ห | $\sim$ | ＋ | ${ }^{6}$ |
| C | d | 卜 | \＆ | ผ | ผ | － | － | ＋ |
| D | a | T | d | ฝ | － | ＂ | － | $\uparrow$ |
| E | a | － | d | н | ฮ | ！ | － | $\rightarrow$ |
| F | $\pm$ | $\perp$ | $1]$ | ฝ | 9 | ＊ | － | $\downarrow$ |


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3．2．17 Page 26 （Thai character code 18）

|  | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 「 | $\sim$ |  | ฐ | ภ | ： | ！ | 0 |
| 1 | 7 | $\square$ | ก | n | ม | － | แ | $\bigcirc$ |
| 2 | L | － | ข | 园 | ย | 7 | \％ | $\bullet$ |
| 3 | 」 | $ะ$ | ข | \＃ | ร | 9 | ？ | ๓ |
| 4 | 1 | ะ | ค | 月 | ถ | － | ๆ | ๔ |
| 5 | － | $\pm$ | ค | 日 | ล | a | 7 | ๕ |
| 6 | F | ： | ฆ | ถ | ภ | － | 9 | b |
| 7 | － | 2 | $\checkmark$ | ท | ？ | a | ¢ | 6 |
| 8 | $\perp$ | \％ | จ | ธ | ศ | ， | ， | ¢ |
| 9 | T | $\stackrel{ }{*}$ | ฉ | น | ษ | ＊ | $\sim$ | $\checkmark$ |
| A | ＋ | 5 | ช | ข | ส |  | $\sim$ | 6m |
| B | － | d | ช | ป | ห | ¢ | ． | d |
| C | ＋ | a | 山 | ผ | ฬ | ${ }^{2}$ | － | $\stackrel{\square}{\star}$ |
| D | $\uparrow$ | \％ | 凹 | ผ | อ | \％ | － | \％ |
| E | $\rightarrow$ | a | 』 | น | ฮ | t | ＂ | a |
| F | $\downarrow$ | b | 』 | ね | 9 | B | 0 |  |


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|  | HEX | 8 | 9 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEX | BIN | 1000 | 1001 | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
| 0 | 0000 | SP | SP | SP | SP | SP | SP | SP | SP |
|  |  | 128 | 144 | 160 | 176 | 192. | 208 | 1224 | 240 |
| 1 |  | SP | SP | SP | SP | SP | SP | SP | SP |
| 1 |  | 129 | 145 | 161 | 177 | 193 | 209 | 225 | 241 |
| 2 |  | SP | SP | SP | SP | SP | SP | SP | SP |
| 2 |  | 130 | 146 | 162 | 178 | 194 | 210 | 226 | 24 |
|  |  | SP | SP | SP | SP | SP | SP | SP | SP |
| 3 | 00 | 131 | 147 | 163 | 179 | 195 | 211 | 227 | 24 |
| 4 | 010 | SP | SP | SP | SP | SP | SP | SP | SP |
| 4 |  | 132 | 148 | 164 | 180 | 196 | 212 | 228 | 24 |
| 5 | 01 | SP | SP | SP | SP | SP | SP | SP | SP |
|  |  | 133 | 149 | 165 | 181 | 197 | 213 | 229 | 245 |
| 6 | 0 | SP | SP | SP | SP | SP | SP | SP | SP |
| 6 |  | 134 | 150 | 166 | 182 | 198 | 214 | 230 | 246 |
| 7 | 0111 | SP | SP | SP | SP | SP | SP | SP | SP |
| 7 |  | 135 | 151 | 167 | 183 | 199 | 215 | 231 | 247 |
| 8 |  | SP | SP | SP | SP | SP | SP | SP | SP |
| 8 |  | 136 | 152 | 168 | 184 | 200 | 216 | 232 | 248 |
|  |  | SP | SP | SP | SP | SP | SP | SP | SP |
| 9 |  | 137 |  | 169 | 185 | 201 | 217 | 233 | 249 |
|  |  | SP | SP | SP | SP | SP | SP | SP | SP |
| A |  | 138 | 154 | 170 | 186 | 202 | 218 | 234 | 250 |
|  |  | SP | SP | SP | SP | SP |  | SP | SP |
|  |  | 139 | 155 | 171 | 187 | 203 | 219 | 235 | 251 |
| C |  | SP | SP | SP | SP | SP | SP | SP | SP |
| C |  | 140 |  | 172 | 188 | 204 | 220 | 236 | 252 |
|  |  | SP | ${ }^{\text {SP }}$ | SP | SP | SP | SP | SP | SP |
| D |  | 141 |  | 173 | 189 | 205 | $221$ | $237$ | 253 |
|  |  | SP | SP | SP | SP | $\mathrm{SP}^{206}$ | SP | $\mathrm{SP}_{\sqrt{238}}$ | SP |
| E | 11 |  |  | 174 |  |  |  |  | 254 |
|  |  | SP | $\mathrm{SP}_{\Gamma}$ | SP | SP | SP | $\mathrm{SP}^{\text {S }}$ | $\mathrm{SP}^{239}$ | SP |
| F | 111 | 143 |  |  | 191 |  |  |  | 255 |


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### 3.2.19 International Character Sets

| Country | ASCII code (Hex) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 23 | 24 | 40 | 5B | 5C | 5D | 5E | 60 | 7B | 7C | 7D | 7E |
| USA | \# | \$ | @ | [ | 1 | ] | $\wedge$ | - | \{ | 1 | \} | $\sim$ |
| France | \# | \$ | à | - | Ç | § | $\wedge$ |  | é | ù | è | . |
| Germany | \# | \$ | § | Ä | Ö | Ü | $\wedge$ | - | ä | Ö | ü | $\beta$ |
| U.K. | £ | \$ | @ | [ | 1 | ] | $\wedge$ |  | \{ | \| | \} | $\sim$ |
| Denmark I | \# | \$ | @ | $\ldots$ | $\varnothing$ | Å | $\wedge$ | - | æ | $\varnothing$ | å | $\sim$ |
| Sweden | \# | 0 | É | Ä | Ö | Å | Ü | é | ä | ö | å | ü |
| Italy | \# | \$ | @ | - | 1 | é | $\wedge$ | ù | à | ò | è | ì |
| Spain I | Pt | \$ | @ | i | $\tilde{N}$ | ¿ | $\wedge$ | - | . | ñ | \} | $\sim$ |
| Japan | \# | \$ | @ | [ | $¥$ | ] | $\wedge$ | - | \{ | 1 | \} | $\sim$ |
| Norway | \# | a | É | $\ldots$ | $\varnothing$ | Å | Ü | é | æ | $\varnothing$ | å | ü |
| Denmark II | \# | \$ | É | Æ | $\varnothing$ | Å | Ü | é | æ | $\varnothing$ | å | ü |
| Spain II | \# | \$ | á | i | N | ¿ | é | - | í | ñ | ó | ú |
| Latin America | \# | \$ | á | i | N | ¿ | é | ü | í | ñ | ó | ú |
| Korea | \# | \$ | @ | [ | W | ] | $\wedge$ | - | \{ | 1 | \} | $\sim$ |


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### 3.3 Switches and Buttons

### 3.3.1 Power Button (Non-locking push button)

1) The power button located on the upper right front of the printer turns the power on or off. The power button is enabled or disabled with a DIP switch.

NOTE: Turn on the power only after connecting the power supply.
2) To turn the power off, press the power button for at least 3 seconds.
3) The printer operates depending on the DIP switch setting (enable/disable power button function) as shown in Table 3.3.1.

Table 3.3.1 Printer Operation by DIP SW1-1

|  | Setting of the DIP SW 1-1 |  |
| :--- | :--- | :--- |
|  | On (power button is disabled) | Off (power button is enabled) |
| When the power button is <br> pressed for at least 3 seconds | The printer is reset <br> (only when an error has <br> occurred). (*1) | The printer power is turned off. |
| When the power off is <br> controlled by the host PC <br> (Transmission of DLE DC4 2) | The printer flashes the <br> POWER LED after power off <br> processing. (*2) | The printer power is turned off. |

NOTES: *1: See Section 3.8.1 for types of error.
*2: See Section 3.4.1 for the POWER LED flashing pattern.
<How to disable the power button>

1) Power button cover

A power button cover option is available. Use this cover to avoid turning power off accidentally.
2) DLE DC4 (Execute power-off sequence)

To control the printer's power off in situations when the power button is covered, disable the power button using the DIP switch and the power off command DLE DC4. (See Appendix G for details.)

NOTE: Pulling the paper out forcibly causes turning the power button on when the power button is turned off, if +24 V power voltage is supplied and the DIP switch 1-1 is off (the power button is effective).

### 3.3.2 Panel Buttons

1) FEED button: Non-locking push button
[Function] - If you push this button once and release it, the printer feeds paper one line, based on the line spacing set by ESC 2 and ESC 3. However, paper feeding using the FEED button cannot be performed under the following conditions:

The paper roll end sensor detects a paper end.
When the roll paper cover is open.

- If you push this button when the printer is in the macro execution standby state, the defined macro is executed.
- During self-test printing, you can stop the self-test temporarily by pressing this button and restart it by pressing the button again.

NOTE: This button is disabled by ESC c 5 .


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### 3.3.3 DIP Switches

DIP switch 1 is located on the left side inside the roll paper cover and is accessible when the DIP switch cover is removed. DIP switch 2 is located on the main PCB.

### 3.3.3.1 Serial interface

Table 3.3.2 DIP Switch 1

| SW 1 | Function | ON | OFF |
| :---: | :--- | :--- | :--- |
| 1 | Power button function | Disabled | Enabled |
| 2 | Interface condition selection | By DIP switch | By memory switch |
| 3 | Handshaking | XON/XOFF control | DTR/DSR control |
| 4 | Word length | 7 bits | 8 bits |
| 5 | Parity check | Yes | No |
| 6 | Parity selection | Even | Odd |
| 7 | Transmission speed selection | See Table 3.3.3 |  |
| 8 |  |  |  |

Table 3.3.3 Transmission Speed

| Transmission Speed (bps) | SW1-7 | SW1-8 |
| :---: | :--- | :--- |
| 2400 | ON | ON |
| 4800 | OFF | ON |
| 9600 | ON | OFF |
| 19200 | OFF | OFF |

bps: bits per second
NOTE: Changes in DIP switch settings are recognized only when the printer power is turned on or when the printer is reset by using the interface.

Table 3.3.4 DIP Switch 2

| SW 2 | Function | ON | OFF |
| :---: | :--- | :--- | :--- |
| 1 | Reserved | -- | Fixed to Off. |


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### 3.3.3.2 Parallel interface

Table 3.3.5 DIP Switch 1

| SW 1 | Function | ON | OFF |
| :---: | :--- | :--- | :--- |
| 1 | Operation of the power button | Disabled | Enabled |
| 2 | Reserved | Fixed to On | -- |
| $3-8$ | Reserved | -- | Fixed to Off |

NOTE: Changes in DIP switch settings are recognized only when the printer power is turned on or when the printer is reset by using the interface.

Table 3.3.6 DIP Switch 2

| SW 2 | Function | ON | OFF |
| :---: | :--- | :--- | :--- |
| 1 | Reserved | -- | Fixed to Off |

### 3.3.4 Memory Switches

The memory switches are: Msw 1, Msw 2, Msw 8. These switches

- Set customized values
- Set the communication conditions of the serial interface

1) Tables for memory switches Msw 1, Msw 2, Msw 8 are shown below.

Table 3.3.7 Memory Switch Msw 1

| Bit | Function | 48 (Off) | 49 (On) |
| :---: | :--- | :--- | :--- |
| 1 | Transmit the power ON information | Does not transmit | Transmits |
| 2 | Capacity of receive buffer | 4 KB | 45 bytes |
| 3 | Conditions for BUSY | Receive buffer full <br> or offline | Receive buffer full |
| 4 | Data processing for receiving error | Prints "?" | Ignored |
| 5 | Automatic line feed | Disabled | Enabled |
| 6 | Reserved | Fixed to Off | -- |
| 7 | Pin \#6: Selection of reset signal | Not used | Used |
| 8 | Pin \#25: Selection of reset signal | Not used | Used |


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Table 3.3.8 Memory Switch Msw 2

| Bit | Function | 48 (Off) | 49 (On) |
| :---: | :--- | :--- | :--- |
| 1 | Reserved | Fixed to On (Do not change the setting) |  |
| 2 | Autocutter operation | Disabled | Enabled |
| 3 | Reserved | -- | -- |
| 4 | Reserved | -- | -- |
| 5 | Reserved | -- | -- |
| 6 | Reserved | -- | -- |
| 7 | Reserved | -- | -- |
| 8 | Reserved | -- | -- |

Table 3.3.9 Memory Switch Msw 8

| Bit | Function | 48 (Off) | 49 (On) |
| :---: | :--- | :--- | :--- |
| 1 | Reserved | $--\quad--$ |  |
| 2 <br> $(* 1)$ | Method to recover from the paper <br> layout error | DLE ENQ, DLE DC4 (fn <br> = 8) or the cover <br> open/close. (*2) | DLE ENQ, DLE DC4 (fn <br> $=8)$ |
| 3 <br> $(\star 1)$ | PAPER LED coming on when an <br> near-end detected. | Comes on | Does not come on |
| 4 | Selection of the maximum length of <br> automatic paper measurement | 160 mm | 300 mm |
| 5 | Enable left or right margin of bar code <br> print | Does not enable margin | Enables margin |
| 6 | Feeding paper to the print starting <br> position at power on | Enabled | Disabled |
| 7 | Reserved | -- | -- |
| 8 | Printer cover open during operation | Errors that automatically <br> recover | Errors that can possibly <br> recover |

NOTES: *1: Supported only by the firmware version 1.05 or later (for Japanese, multilingual character model) or 1.06 or later (for ANK model).
*2: When the printer recovers from the paper layout error if Msw 8-2 is off, the automatic paper measurement is done. If the settings for the paper layout are already stored in the NV memory, these settings are overwritten with the result of the automatic paper recognition.

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2) Customized value

The customized value is set with the GS ( $\mathbf{E}$ command.

| Function | Value |  |  |
| :---: | :---: | :---: | :---: |
| Selection of the NV user memory capacity | 1KB | 64KB |  |
|  | 128KB | 192KB |  |
| Selection of the NV graphics memory capacity | None | 64KB |  |
|  | 128KB | 192KB |  |
|  | 256KB | 320KB |  |
|  | 384KB | -- |  |
| Selection of the paper width | $38 \mathrm{~mm}, 39 \mathrm{~mm}, \ldots .79 \mathrm{~mm}, 80 \mathrm{~mm}$ ( 43 settings in increments of 1 mm ) |  |  |
| Selection of the print control | One-part energizing | Two-part energizing |  |
|  | Three-part energizing | Four-part energizing |  |
| Selection of the print density | 70 \% | 75 \% |  |
|  | 80 \% | 85 \% |  |
|  | $90 \%$ | 95 \% |  |
|  | 100 \% | 105 \% |  |
|  | 110 \% | 115 \% |  |
|  | 120 \% | 125 \% |  |
|  | 130 \% | 135 \% | 140 \% |
| Selection of the paper | Single-color | Two colors |  |
| Selection of the print speed | Print speed level 1 (max. $26 \mathrm{~mm} / \mathrm{s}$ ), print speed level 2, print speed level 3, print speed level 4, print speed level 5, print speed level 6 (max. $120 \mathrm{~mm} / \mathrm{s}$ ), print speed level 7, print speed level 8, print speed level 9 (max. $150 \mathrm{~mm} / \mathrm{s}$ ). |  |  |
| Selection of black-color density in two-color printing | Light | Medium |  |
|  | Dark | -- |  |

NOTES: 1. Since the NV graphics data area and the NV user memory use the same memory area, each area has a limitation. See GS ( $\mathbf{E}<$ Function $5>$ for details.
2. The maximum print speed is available only in one-part energizing mode.
3. Four-part energizing mode can reduce power consumption.
4. The print width can be set for 43 paper types with a 1 mm pitch in the range from 38 to $80 \mathrm{~mm}\{1.50$ to 3.15 " $\}$. However, print width cannot be set in the range from 71 to 79 $\mathrm{mm}\{2.80$ to 3.11 " $\}$, because of the thickness of the paper roll spacer.

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3) Communication conditions of the serial interface

The communication conditions of the serial interface are set with the GS ( E command.

| Function | Value |  |
| :--- | :--- | :--- |
| Baud rate | 2400 bps | 4800 bps |
|  | 9600 bps | 19200 bps |
|  | 38400 bps | 57600 bps |
|  | 115200 bps | -- |
| Parity | None | Odd |
|  | Even | -- |
| Handshaking | DSR/DTR control | XON/XOFF control |
| Data length | 7 bits | 8 bits |

NOTE: To set the communication conditions with the memory switch, turn DIP SW 1-2 off in advance.

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### 3.4 Indicators

### 3.4.1 Panel LEDs

1) Power (POWER) LED: Green

On: Power is stable.
Off: Power is not stable.
Flashing: During execution of each operation
<Flashing pattern>
During executing each operation: Flashing


Power off termination (after executing DLE DC4 2): Flashing

2) Paper roll end (PAPER OUT) LED: Red

On: $\quad$ The roll paper near end or real end is detected.
Off: Paper is loaded (normal condition)
Flashing: - Self-test waiting state for test print

- Macro execution standby state when the macro execution command is used.

Table 3.4.1 Standby State Indication

| State | PAPER LED Flashing Pattern | Recovery Conditions |
| :--- | :---: | :--- |
| Waiting for self-test printing <br> to be continued or macro <br> execution ready state. | PAPER OUT | Pressing the FEED button <br> lauses self-test printing to be <br> continued or executes the <br> macro. |

NOTE: A macro can be executed $r$ times ( $r$ specifies the number of times to execute the macro) within the specified definition range. The macro can be executed continuously or can be executed by pressing the button. If the macro is executed by pressing the FEED button, the PAPER OUT LED flashes to indicate the macro execution ready state. (See Section 6, Commands.)

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3) Error (ERROR) LED: Red

On: Offline (except during paper feeding using the FEED button and during test printing, and in the error state). See "Switching between online and offline" in Section 2.1, Interfaces.
Flashing: Error (See Section 3.8)
Off: Normal condition

$\bigcirc$ ERROR
O (J) POWER
Figure 3.4.1 Panel Switches and Indicators

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### 3.5 Self-test

1) The printer has a self-test function that checks the following:

- Control circuit functions
- Printer mechanisms
- Print quality
- Control software version
- DIP switch settings
- Memory switch settings
- Paper width to be set

2) Executing the self-test
[Starting the self-test]
To start the self-test on roll paper, hold down the paper FEED button and turn on the printer with the cover closed, and continue holding down the paper FEED button until the ERROR LED comes on; then the current printer status (*1) is printed.
(*1) • Control software version

- DIP switch settings
- Memory switch settings
(The contents of the memory switch settings may not be the same as the actual print in the self-test. If the paper layout is not saved in memory, the printer prints "6553.5.")
[Self-test standby state]
After printing the current printer status, the printer prints the message "If you want to continue SELF-TEST printing, please press FEED button." The PAPER OUT LED indicator flashes and the printer enters the test printing (*2) standby state. Press the paper FEED button to start test printing.
(*2) - Prints with a rolling pattern using only the built-in character set
- Autocuts after completing the rolling pattern printing
- Feeds to the print starting position

3) Ending the self-test

After a number of lines are printed, the printer indicates the end of the self-test by printing "*** completed $* * *, "$ and initializes.


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### 3.6 Hexadecimal Dumping

1) Hexadecimal dumping function

This function prints the data transmitted from the host computer in hexadecimal numbers and their corresponding characters.
2) Starting hexadecimal dumping

Open the cover and turn the power on while pressing the paper FEED button (located inside the printer). Then close the cover or execute the GS ( A command. The printer first prints "Hexadecimal Dump To terminate..." on the paper roll and prints the received print data in hexadecimal numbers and their corresponding characters.
NOTES: 1. If a character does not correspond to the data received, the printer prints "."
2. During hexadecimal dumping, any commands other than DLE EOT, DLE ENQ, and DLE DC4 do not function.
3. Insufficient print data to fill the last line can be printed by setting the printer offline.
3) Ending hexadecimal dumping

Hexadecimal dumping ends by turning the power off, pressing the paper FEED button three times, or resetting the printer after printing has finished.

## <Printing example>

Hexadecimal Dump
To terminate hexadecimal dump, press FEED button three times.

*** completed ***


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### 3.7 Memory Switch Setting Mode

1) Memory switch setting function

The following memory switch can be set by operating the button and opening and closing the cover:
Enabling or disabling the autocutter
Setting communication conditions of the serial interface
Making settings related to the serial communication

- Capacity of the receive buffer
- Data processing for receiving error
- Conditions for BUSY

Selection of interface reset signal
Setting paper width
Setting print density
Setting type of paper (single-color/two-color)
Setting label
2) Starting the memory switch setting mode

Open the roll paper cover and turn the power on while holding down the paper FEED button (located inside the printer), and continue holding down the paper FEED button until the ERROR LED comes on; release the paper FEED button once the ERROR LED comes on. Next, press the paper FEED button (located inside the printer) twice, and close the cover. Then, the printer prints the possible setting contents of the memory switch and instructions. Follow the instructions to set the memory switches.
3) Ending the memory switch setting mode

Once setting is performed, the setting contents are stored; then the printer executes initialization. After initializing, the printer enters the normal state.

Paper FEED button (inside the printer)



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### 3.8 Automatic Paper Recognition Function

1) Automatic paper recognition function

This function is to detect the paper type - any of the following papers - and store that information in the volatile memory (RAM).

Die-cut label (face stock) paper (without black mark)
Receipt, continuous roll paper label (without black mark)
Receipt, continuous roll paper label (with black mark)
In this function, the length of the label interval in (distance between the bottom of the label and the bottom of the next label) and the length of the black mark (BM) interval in (distance between the top of the BM and the top of the next BM) are also measured.
2) Starting the automatic paper recognition function

This function will start in the following case, and the paper is fed until it is finished:

- When the power is turned on and the paper is loaded, and then the roll paper cover is closed.
- When the power is turned on if the paper is already loaded.

NOTES: 1. If die-cut labels (with black marks) are used, the automatic paper recognition function must not be used. Use Function 49 or the GS ( E command.
2. If the automatic paper layout setting mode for die-cut labels (with black marks) is used, the automatic paper recognition function may not work. In this case, the paper layout is set as a receipt (without black marks).
3. If the paper layout information is already written in the NV memory, this function will not work. For the paper layout setting in the NV memory, See function 49 of GS ( E, GS ( A, or Section 3.9, Automatic paper layout setting mode.

### 3.9 Automatic Paper Layout Setting Mode

1) Automatic paper layout setting mode

This function is to measure the paper layout settings of the paper inserted automatically and store them in the NV memory.
2) Starting the automatic paper layout setting mode

Open the roll paper cover and turn the power on while holding down the paper FEED button (located inside the printer), and continue holding down the paper FEED button until the ERROR LED comes on; release the paper FEED button once the ERROR LED comes on. Press the paper FEED button (located inside the printer) six times, and then close the roll paper cover.

NOTES: 1. If die-cut labels (with black marks) are used, the automatic paper recognition function must not be used. Use Function 49 or the GS ( E command.
2. If the automatic paper layout setting mode for die-cut labels (with black marks) is used, the automatic paper recognition function may not work. In this case, the paper layout is set as a receipt (without black marks).
3. The condition of the paper or the printer may vary depending on the environmental conditions. Make sure to set the paper layout under the same condition that it is used.
3) Ending the automatic paper layout setting mode

Once the setting is performed, the automatic paper layout setting mode is ended.

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## 3．10 Paper Setting Clear Mode for Paper Layout（＊1）

1）Paper setting clear function for paper layout This function changes all setting values for the paper layout to＂nothing set＂．

2）Starting the Mode
Open the roll paper cover and turn the power on while holding down the paper FEED button （located inside the printer），and continue holding down the paper FEED button until the ERROR LED comes on；release the paper FEED button once the ERROR LED comes on．Next，press the paper FEED button（located inside the printer）four times，and close the cover．Then the printer clears the paper layout setting．

NOTE：＊1：Supported only by the firmware version 1.05 or later（for Japanese，multilingual character model）or 1.06 or later（for ANK model）．

## 3．11 Error Processing

## 3．11．1 Error Types

1）Errors that recover automatically
Table 3．11．1 Automatically Recoverable Errors

| Error | Description | ERROR LED Flashing Pattern <br> $\rightarrow$ Approximately 320 ms | Recovery |
| :---: | :---: | :---: | :---: |
| Paper roll cover open error（when recoverable error is selected）（＊1） | Printing on the paper roll is not performed correctly due to a cover－open． | 几几几几几几に | Recovers automatically when the roll paper cover is closed． |
| Print head high temperature error （＊2） | The temperature of the print head is extremely high． |  | Recovers automatically when the print head cools． |

NOTES：＊1：The roll paper cover open error operation can be selected with a memory switch．
＊2：This is an error when the print head temperature becomes high because of the continuous high duty printing，and is not abnormal．If a unexpected value is detected by the abnormal cause in the circuit，the internal circuit connection error comes out．

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2) Errors that can be recovered with a command

Table 3.11.2 Errors That Can Possibly Recover

| Error | Description | ERROR LED Flashing Pattern <br> $\rightarrow \leqslant$ Approximately 320 ms | Recovery |
| :---: | :---: | :---: | :---: |
| Paper roll cover open error (when an error that can possibly recover is selected) | Printing on the paper roll is not performed correctly due to a cover-open. | $\square \square \square \square \square \square \square$ | Recovers by DLE ENQ 1, DLE ENQ 2, or DLE DC4 $(f n=8)$ when the cover is closed. |
| Autocutter error (*2) | The autocutter does not work correctly. | $\square \square \square$ | Recovers by DLE ENQ 1, DLE ENQ 2, or DLE DC4 (fn = 8). |
| Paper layout error (*3) | Cannot detect the label or the black mark. |  | Recovers by DLE ENQ 1, DLE ENQ 2, or DLE DC4 ( $f n=8$ ). |

NOTES: *1: The roll paper cover open error operation can be selected with a memory switch.
*2: When an autocutter error occurs because of jammed paper, turn the power off and remove the jammed paper; then turn the power on again.
*3: When a paper layout error occurs because of jammed paper while printing, turn the power off and remove the jammed paper; then turn the power on again.

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3) Unrecoverable errors

Table 3.11.3 Unrecoverable Errors

| Error | Description | ERROR LED Flashing Pattern <br> $\rightarrow<$ Approximately 320 ms | Recovery |
| :---: | :---: | :---: | :---: |
| CPU execution error | CPU executes an incorrect address. |  | Impossible to recover. |
| R/W error in memory or gate array | After R/W checking, the printer does not work correctly. |  | Impossible to recover. |
| High-voltage error | The power supply voltage is extremely high. | $\square \square \longdiv { \square }$ | Impossible to recover. |
| Low-voltage error | The power supply voltage is extremely low. |  | Impossible to recover. |
| Internal circuit connection error | Internal circuits are not connected correctly. |  | Impossible to recover. |
| UIB error | An abnormal operation occurs in UIB. | $\checkmark \square \square \square \square$ | Impossible to recover. |

NOTE: When any error shown above occurs, turn off the power as soon as possible.

### 3.11.2 Printer Operation When an Error Occurs

The printer executes the following operations when detecting an error.

- Stops all printer operations (printing, feeding, autocutting, or drawer driving).
- Goes BUSY (When the BUSY in offline is set for the conditions for BUSY with the memory switch)
- Flashes the ERROR LED.


### 3.11.3 Data Receive Error (Only for the Serial Interface Model)

If one of the following errors occurs during serial interface communication, the printer prints "?" or ignores the data, depending on the setting of the memory switch.

- Parity error
- Framing error
- Overrun error

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### 3.12 Cover Open Button

When the cover open button is pressed, the roll paper cover is opened.
NOTES: 1. Be sure to use the cover open button to open the roll paper cover.
2. Do not open the roll paper cover during printing.
3. Do not operate the cover open button during the autocutting operation; otherwise the mechanism may be damaged.

### 3.13 Cover Open Sensor

The cover open sensor monitors the roll paper cover. When the sensor detects a cover open during printing, the printer enters an error state and goes offline automatically. The printer recovers to online when the roll paper cover is closed.
When an error that automatically recovers is selected:
To return to online, close the roll paper cover.
If the printer detects the cover open during printing, the error LED flashes. When the roll paper cover is closed, the error LED turns off and the printer initializes by itself and starts printing from the beginning of the line that stopped printing.
When an error that can possibly recover is selected:
When the cover is closed, the printer recovers by DLE ENQ 1 or DLE ENQ 2. If the roll paper cover is open during standby, the printer goes offline. When the roll paper cover is closed, the printer recovers to online.

NOTE: Whether the cover is open or not does not affect the status reported by the paper roll sensor.

### 3.14 Print Buffer-full Printing

- In standard mode

When subsequent data is received after the printer processes one line of data in the print buffer, the printer prints the processed line and automatically feeds the paper one line.

- In paper mode

When subsequent data is received after the printer processes one line of data in the print buffer, the printer prints the processed line and automatically sets the print starting position to the next line.


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## 4. CASE SPECIFICATIONS

### 4.1 External Dimensions and Mass

Height: $\quad 203 \mathrm{~mm}$ \{7.99"\}
Width: $\quad 140 \mathrm{~mm}\left\{5.51{ }^{\prime \prime}\right\}$
Depth: $148 \mathrm{~mm}\{5.83$ " $\}$

Mass: Approximately $1.9 \mathrm{~kg}\{4.18 \mathrm{lb}\} \quad$ (except for the paper roll)

### 4.2 Color

EPSON standard color (ECW, EDG)

### 4.3 External Appearance


[Units: mm]
Figure 4.3.1 External Appearance


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## 5. OPTIONS AND CONSUMABLES

### 5.1 Standard Accessories

- Label roll paper (diameter $40 \mathrm{~mm}\{1.57$ " $\}$ )
- User's manual (Languages: English, German, French, Spanish, Portuguese, Italian, Dutch, Simplified Chinese, Traditional Chinese, Japanese)
- Paper roll spacer
- Paper exit guide
- Panel label for horizontal installation
- Power switch cover
- External power supply unit (model: PS-180) (For models packed with a power supply unit, the packed power supply differs depending on the model.)


### 5.2 Options

- Affixing Velcro ${ }^{\circledR}$ tape (model: DF-10)
- Wall handing bracket (model: WH-10)
- External power supply (model: PS-180, a power-saving type)
- Interface boards (EPSON UB series, except UB-P02 and UB-U05)


### 5.3 Consumables

- Specified paper

Thermal roll paper: See Section 1.6, Paper Specifications.

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## 6. COMMANDS

### 6.1 Command Notation

XXXX

| [Name] | The name of the command. |
| :---: | :---: |
| [Format] | The code sequence. |
|  | The numbers denoted by $<>\mathrm{H}$ are hexadecimal. |
|  | [ ] $k$ indicates the contents of the [] should be repeated $k$ times. |
| [Range] | Gives the allowable ranges, if any, for the arguments. |
| [Default] | Gives the default values, if any, for the command parameters. |
| [Description] | Describes the function of the command. |
| [Notes] | Provides important information on setting and using the printer command, if necessary. |

### 6.2 Explanation of Terms

1) Print buffer

The print buffer is a buffer that stores the image data to be printed.
2) Printable area

The printable area is the maximum range within which printing is possible under the printer specifications. The printable area for this printer is as follows:

The length in the horizontal direction in standard mode:

| Type of paper | Printable area |
| :--- | :--- |
| Receipt, Continuous roll paper label | $72 \mathrm{~mm}\{576 / 203$ " $\}$ |
| Die-cut label | $70 \mathrm{~mm}\left\{560 / 203^{\prime \prime}\right\}$ |

The length in the horizontal direction in page mode:

| Type of paper | Printable area |
| :--- | :--- |
| Receipt, Continuous roll paper label | $72 \mathrm{~mm}\{576 / 203$ " $\}$ |
| Die-cut label | $70 \mathrm{~mm}\{560 / 203$ " $\}$ |

The length in the vertical direction in page mode:

| Type of paper | Printable area |
| :--- | :---: |
| Receipt, Continuous roll paper label (single-color) | $184.5 \mathrm{~mm}\left\{2952 / 4066^{\prime \prime}\right\}$ |
| Die-cut label (single-color) | $101.6 \mathrm{~mm}\left\{1624 / 4066^{\prime \prime}\right\}$ |
| Receipt, Continuous roll paper label (two-color) <br> Die-cut label (two-color) | $92.25 \mathrm{~mm}\left\{1476 / 406{ }^{\prime \prime}\right\}$ |


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3) Printing area

The printing range is set by command. The area to be printed must be $\leq$ the printable area.
4) Ignores the command

The state in which all codes, including parameters, are read in and discarded, and nothing happens.
5) Inch A unit of length. One inch is 25.4 mm .
6) Paper layout

This is the information to control printing of labels or black mark paper. The paper layout includes the origin of the layout, print starting position, size of label, or other information. The paper layout is set with GS ( A and GS ( E commands for detailed control.

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### 6.3 Control Commands

HT

| [Name] | Horizontal tab |  |
| :--- | :--- | :--- |
| [Format] | ASCII | HT |
|  | Hex | 09 |
|  | Decimal | 9 |

[Description] • Moves the print position to the next horizontal tab position.

## LF

[Name] Print and line feed
[Format] ASCII LF
Hex OA
Decimal 10
[Description] • In standard mode

- Prints the data in the print buffer and feeds one line based on the current line spacing.
- If the paper layout (the origin of the layout) specifies "bottom of the label" or "top of the black mark" in standard mode, the printer executes either one of the following operations when the paper feed amount exceeds the printing area in the vertical layout:
- If the maximum height of the characters in one line exceeds the printing area specified in the vertical layout, the printer feeds the paper to the print starting position on the next label and executes the process of this command from the print starting position on the next label.
- If the maximum height of the characters in one line does not exceed the printing area specified in the vertical layout, but the paper feed amount exceeds the printing area, the printer executes printing on the current label and feeds the paper to the bottom of the printing area.
- In page mode
- Feeds one line based on the current line spacing.

FF
[Name] Print and return to standard mode (in page mode)
[Format] ASCII FF
Hex OC
Decimal 12
[Description] In page mode, prints the data in the print buffer collectively and returns to standard mode.

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CR
[Name] Print and carriage return
[Format] ASCII CR
Hex OD
Decimal 13
[Description] - When automatic line feed is enabled, the printer functions the same as LF.

- When automatic line feed is disabled, the printer ignores $\mathbf{C R}$.
[Notes] - The automatic line feed is ignored with a serial interface model.
- With a parallel interface model, the automatic line feed is set with memory switch 1-5 when the printer power is turned on or reset.

CAN
[Name] Cancel print data in page mode
[Format] ASCII CAN
Hex 18
Decimal 24
[Description] In page mode, deletes all the print data in the current printable area.


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DLE EOT n
[Name] Transmit real-time status
[Format] ASCII DLE EOT $n$
Hex 10 04 $n$
Decimal $164 n$
[Range] $\quad 1 \leq n \leq 4$
[Description] - Transmits the status specified by $n$ in real time as follows:

| $n$ |  | Function |
| :---: | :--- | :--- |
| 1 | Transmits printer status. |  |
| 2 | Transmits offline status. |  |
| 3 | Transmits error status. |  |
| 4 | Transmits paper roll sensor status. |  |

- This printer transmits the following status in real time.
- $n=1$ : Printer status

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Fixed. |
| 1 | On | 02 | 2 | Fixed. |
| 2 | Off | 00 | 0 | Drawer kick-out connector pin 3 is LOW. |
|  | On | 04 | 4 | Drawer kick-out connector pin 3 is HIGH. |
| 3 | Off | 00 | 0 | Online. |
|  | On | 08 | 8 | Offline. |
| 4 | On | 10 | 16 | Fixed. |
| 5 | Off | 00 | 0 | Not in online waiting status. |
|  | On | 20 | 32 | During online waiting status. |
| 6 | Off | 00 | 0 | Paper FEED button is turned Off. |
|  | On | 40 | 64 | Paper FEED button is turned On. |
| 7 | Off | 00 | 0 | Fixed. |

NOTE: Bit 5 indicates the status for waiting for the Paper FEED button in macro execution.

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- $n=2$ : Offline status

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | ---: | :--- |
| 0 | Off | 00 | 0 | Fixed. |
| 1 | On | 02 | 2 | Fixed. |
| 2 | Off | 00 | 0 | Cover is closed. |
|  | On | 04 | 4 | Cover is open. |
| 3 | Off | 00 | 0 | Paper is not being fed by using the paper FEED <br> button. |
|  | On | 08 | 8 | Paper is being fed by the paper FEED button. |
| 4 | On | 10 | 16 | Fixed. |
| 5 | Off | 00 | 0 | No paper-end stop. |
|  | On | 20 | 32 | Printing is being stopped due to a paper end. |
| 6 | Off | 00 | 0 | No error. |
|  | On | 40 | 64 | Error has occurred. |
| 7 | Off | 00 | 0 | Fixed. |

- $n=3$ : Error status

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | ---: | ---: | :--- |
| 0 | Off | 00 | 0 | Fixed. |
| 1 | On | 02 | 2 | Fixed. |
| 2 | Off | 00 | 0 | No mechanical error. |
|  | On | 04 | 4 | Mechanical error has occurred. |
| 3 | Off | 00 | 0 | No autocutter error. |
|  | On | 08 | 8 | Autocutter error occurred. |
| 4 | On | 10 | 16 | Fixed. |
| 5 | Off | 00 | 0 | No unrecoverable error. |
|  | On | 20 | 32 | Unrecoverable error has occurred. |
| 6 | Off | 00 | 0 | No automatically recoverable error. |
|  | On | 40 | 64 | Automatically recoverable error has occurred. |
| 7 | Off | 00 | 0 | Fixed. |


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## Confidential

- $n=4$ : Continuous paper sensor status

| Bit | Off/On | Hex | Decimal | Function |  |  |
| :---: | :---: | :---: | ---: | :--- | :--- | :---: |
| 0 | Off | 00 | 0 | Fixed. |  |  |
| 1 | On | 02 | 2 | Fixed. |  |  |
| 2 | Off | 00 | 0 | Roll paper near-end sensor: paper adequate. |  |  |
|  | On | 04 | 4 | Roll paper near-end sensor: paper near end. |  |  |
| 3 | Off | 00 | 0 | Roll paper near-end sensor: paper adequate. |  |  |
|  | On | 08 | 8 | Roll paper near-end sensor: paper near end. |  |  |
| 4 | On | 10 | 16 | Fixed. |  |  |
| 5 | Off | 00 | 0 | Roll paper end sensor: paper present. |  |  |
|  | On | 20 | 32 | Roll paper end sensor: paper not present. |  |  |
| 6 | Off | 00 | 0 | Roll paper end sensor: paper present. |  |  |
|  | On | 40 | 64 | Roll paper end sensor: paper not present. |  |  |
| 7 | Off | 00 | 0 | Fixed. |  |  |

[Notes] - If print data includes a character string containing this command, the printer performs the command. Users must consider this.

For example: Bit image data accidentally might include a data string with this command.

- Do not embed this command within another command.

For example: Bit image data might include this command.

- This command is ignored when block data is transmitted.

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## Confidential

DLE ENQ $\boldsymbol{n}$
[Name] Real-time request to the printer
[Format] ASCII DLE ENQ n
Hex 10 05 n
Decimal 16 5
[Range] $0 \leq n \leq 2$
[Description] • Responds to a request from the host computer.

- $n$ specifies the requests as follows:

| $n$ | Request |
| :--- | :--- |
| 0 | Works the same as when the paper FEED button is pressed once in <br> waiting status during the operation of the GS $\wedge$ command. |
| 1 | Recovers from an error and restarts printing from the line where the error <br> occurred. |
| 2 | Recovers from an error after clearing the receive and print buffers. |

[Notes] - Specify $n=1$ or 2 after removing the cause of the error.

- If print data includes a character string containing this command, the printer performs the command. Users must consider this.

For example: Bit image data accidentally might include a data string with this command.

- Do not embed this command within another command.

For example: Bit image data might include this command.

- This command is ignored when block data is transmitted.
- When the printer recovers from the paper layout error with DLE ENQ 1 or DLE ENQ 2 if Msw 8-2 is off, the automatic paper measurement is done. If the settings for the paper layout are already stored in the NV memory, these settings are overwritten by the result of the automatic paper recognition.

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## Confidential

DLE DC4 fn mt (fn = 1)
[Name] Generate pulse in real-time

| [Format] | ASCII | DLE | DC4 | fn | $m$ | $t$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 10 | 14 | 1 | $m$ | $t$ |
|  | Decimal | 16 | 20 | 1 | $m$ | $t$ |

[Range] $\quad f n=1$
$0 \leq m \leq 8$
$1 \leq t \leq 8$
[Description] Outputs the pulse specified by $t$ in real-time to the connector pin specified by $m$ as follows:

| $m$ | Connector pin |
| :--- | :--- |
| 0 | Drawer kick-out connector pin 2. |
| 1 | Drawer kick-out connector pin 5. |

The pulse ON time or OFF time is set to [ $t \times 100 \mathrm{~ms}$ ].
[Notes] - If print data includes a character string containing this command, the printer performs the command. Users must consider this.

For example: A bit image accidentally might include the same data string as this command.

- Do not embed this command within another command.

For example: Bit image data might include this command.

- This command is ignored in the following states:
- During transmission of block data.
- During driving of drawer kick-out.
- When an error has occurred.

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## Confidential

DLE DC4 fn abon
[Name] Execute power-off sequence

| [Format] | ASCII | DLE | DC4 | fn | $a$ | $b$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 10 | 14 | $f n$ | $a$ | $b$ |
|  | Decimal | 16 | 20 | $f n$ | $a$ | $b$ |

[Range] $\quad f n=2$
$a=1$
$b=8$
[Description] Executes the printer power-off sequence.

- Stores the values of the maintenance counter.
- Transmits the following power-off status (Header + Status + NUL).

| Power off status | Hex | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 3 B H | 59 | 1 byte |
| Status | 30 H | 48 | 1 byte |
| NUL | 00 H | 0 | 1 byte |

- Executes the printer power off.
[Notes] - If this command is encountered, the printer will not continue to process anything. To recover the printer to print again, it is necessary to turn the power on again or execute a hardware reset.
- If print data includes a character string containing this command, the printer performs the command. Users must consider this.

For example: Bit image data accidentally might include a data string with this command.

- Do not embed this command within another command.

For example: Bit image data might include this command.

- This command is ignored when block data is transmitted.

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## Confidential

DLE DC4 fn d1...d7 (fn = 8)
[Name] Clear buffer(s)
[Format] ASCII DLE DC4 fn d1...d7

| Hex | 10 | 14 | 8 | $d 1 \ldots d 7$ |
| :--- | :--- | :--- | :--- | :--- |


| Decimal | 16 | 20 | 8 | $d 1 \ldots d 7$ |
| :--- | :--- | :--- | :--- | :--- |

[Range] $\quad f n=8$
$d 1=1, d 2=3, d 3=20, d 4=1, d 5=6, d 6=2, d 7=8$
[Description] • Clears all data stored in the receive buffer and the print buffer.

- Transmits the following three bytes of data.

|  | Hex | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 25 H | 37 | 1 byte |
| NUL | 00 H | 0 | 1 byte |

- Enters in standard mode.
[Notes] - This command must be inhibited for use in a system using this printer and the EPSON OPOS / JavaPOS driver.
- If print data includes a character string containing this command, the printer performs the command. Users must consider this.

For example: Bit image data accidentally might include a data string with this command.

- Do not embed this command within another command.

For example: Bit image data might include this command.

- This command is ignored when block data is transmitted.
- When the printer recovers from the paper layout error with DLE DC4 (fn = 8) if Msw $8-2$ is off, the automatic paper measurement is done. If the settings for the paper layout are already stored in the NV memory, these settings are overwritten with the result of the automatic paper recognition.

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## Confidential

## ESC FF

[Name] Print data in page mode
[Format] ASCII ESC FF
Hex 1B 0C
Decimal 2712
[Description] • In page mode, prints all buffered data in the printing area collectively.

## ESC SP $n$

[Name] Set right-side character spacing
[Format] ASCII ESC SP $n$
Hex 1B 20 n
Decimal 27 32
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] - Sets the character spacing for the right side of the character to [ $n \times$ horizontal motion unit].

- The maximum right-side character spacing is $31.875 \mathrm{~mm}\{255 / 203$ " or 1.255 "\}.

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## Confidential

ESC!n
[Name] Select print mode (s)
[Format] ASCII ESC ! n
Hex 1B 21 n
Decimal $2733 n$
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] Selects the character font and styles (emphasized, double-height, double-width, and underlined) together.

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Character font A (12 24) selected. |
|  | On | 01 | 1 | For ANK/Multilingual model: font B $(9 \times 17)$ selected. <br> For Japanese model: font C $(8 \times 16)$ selected. |
| 1,2 | -- | - | - | Reserved. |
| 3 | Off | 00 | 0 | Emphasized mode not selected. |
|  | On | 08 | 8 | Emphasized mode selected. |
| 4 | Off | 00 | 0 | Double-height mode not selected. |
|  | On | 10 | 16 | Double-height mode selected. |
| 5 | Off | 00 | 0 | Double-width mode not selected. |
|  | On | 20 | 32 | Double-width mode selected. |
| 6 | -- | - | - | Reserved. |
| 7 | Off | 00 | 0 | Underlined mode not selected. |
|  | On | 80 | 128 | Underlined mode selected. |

NOTE: ANK = alphanumeric

ESC \$ nL nH
[Name] Set absolute print position
[Format] ASCII ESC \$ nL nH

| Hex 1B | 24 | $n L$ | $n H$ |
| :--- | :--- | :--- | :--- | :--- |

Decimal $2736 \mathrm{~nL} \quad n \mathrm{H}$
[Range] $\quad 0 \leq(n L+n H \times 256) \leq 65535(0 \leq n H \leq 255,0 \leq n L \leq 255)$
[Description]

- Sets the next print starting position, and the absolute print position, in reference to the left margin. The distance from the beginning of the line to the left margin is $[(n L+n H \times 256) \times$ (vertical or horizontal motion units)].



## Confidential

ESC \% n
[Name] Select/cancel user-defined character set
[Format] ASCII ESC \% n
Hex 1B 25 n
Decimal 27 37
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] • Selects or cancels the user-defined character set.

- When the LSB of $n$ is 0 , the user-defined character set is canceled.
- When the LSB of $n$ is 1 , the user-defined character set is selected.

ESC \& y c1 c2 [x1 d1...d(yx1)]...[xk d1...d(yxxk)]
[Name] Define user-defined characters
[Format] ASCII ESC \& $\quad$ y c1 c2 [x1 d1...d(y $x 1)] \ldots[x k d 1 \ldots d(y \times x k)]$
Hex 1B 26 y c1 c2 [x1 d1...d(y $\times 1)] \ldots[x k d 1 \ldots d(y \times x k)]$
Decimal $2738 \quad y \quad c 1 \quad c 2$ [x1 d1...d(y $x 1)] \ldots[x k d 1 \ldots d(y \times x k)]$
[Range] For ANK/Multilingual model:

$$
\begin{aligned}
& y=3 \\
& 32 \leq c 1 \leq c 2 \leq 126 \\
& 0 \leq x \leq 12 \text { (when font } \mathrm{A}(12 \times 24) \text { is selected) } \\
& 0 \leq x \leq 9 \text { (when font } \mathrm{B}(9 \times 17) \text { is selected) } \\
& 0 \leq d \leq 255 \\
& k=c 2-c 1+1
\end{aligned}
$$

For Japanese model:
$y=3$ (when font $A(12 \times 24) /$ font $B(10 \times 24)$ is selected $)$
$y=2$ (when font C $(8 \times 16)$ is selected)
$32 \leq c 1 \leq c 2 \leq 126$
$0 \leq x \leq 12$ (when font $\mathrm{A}(12 \times 24)$ is selected)
$0 \leq x \leq 10$ (when font $\mathrm{B}(10 \times 24)$ is selected)
$0 \leq x \leq 8$ (when font $C(8 \times 16)$ is selected)
$0 \leq d \leq 255$
$k=c 2-c 1+1$
[Description] • Assigns the user-defined character pattern for the specified character codes.

- $y$ specifies the number of bytes in the vertical direction.
- c1 specifies the beginning character code for the definition, and c2 specifies the final code.
- $x$ specifies the number of dots in the horizontal direction.
- $d$ specifies the definition data.

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## Confidential

ESC * m nL nH d1...dk
[Name] Select bit image mode
[Format] ASCII ESC * m nL nH d1...dk
Hex 1B 2A m nL nH d1...dk
$42-m \quad n L \quad n H \quad d 1 \ldots d k$
[Range] $\quad m=0,1,32,33$
$1 \leq(n L+n H \times 256) \leq 1023(0 \leq n L \leq 255,0 \leq n H \leq 3)$
$0 \leq d \leq 255$
[Description] • Specifies the bit image in $m$ mode for the number of dots specified by $n L$ and $n H$.

| $m$ | Mode | Number of <br> dots in <br> vertical <br> direction | Vertical dot <br> density | Horizontal dot <br> density | Number of bytes $(k)$ |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 0 | 8-dot <br> single-density | 8 | $203 / 3 \mathrm{dpi}$ | $203 / 2 \mathrm{dpi}$ | $(n L+n H \times 256)$ |
| 1 | 8-dot <br> double-density | 8 | $203 / 3 \mathrm{dpi}$ | 203 dpi | $(n L+n H \times 256)$ |
| 32 | 24-dot <br> single-density | 24 | 203 dpi | $203 / 2 \mathrm{dpi}$ | $(n L+n H \times 256) \times 3$ |
| 33 | 24-dot <br> double-density | 24 | 203 dpi | 203 dpi | $(n L+n H \times 256) \times 3$ |

dpi: dots per $25.4 \mathrm{~mm}\{1$ " $\}$

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## Confidential

ESC - $n$
[Name] Turn underline mode on/off
[Format] ASCII ESC - $n$
Hex 1B 2D n
Decimal 27 $45 n$
[Range] $0 \leq n \leq 2,48 \leq n \leq 50$
[Default] $n=0$
[Description] • Turns underline mode on or off, based on the following values of $n$ :

| $n$ |  |
| :---: | :--- |
| 0,48 | Turns off underline mode. |
| 1,49 | Turns on underline mode, set at 1-dot width. |
| 2,50 | Turns on underline mode, set at 2-dot width. |

## ESC 2

[Name] Select default line spacing
[Format] ASCII ESC 2
Hex 1B 32
Decimal 2750
[Description] Set the current line spacing to approximately $3.75 \mathrm{~mm}\{30 / 203$ " or 0.15 " $\}$.

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## Confidential

ESC 3 n
[Name] Set line spacing
[Format] ASCII ESC 3 n
Hex 1B 33 n
Decimal 27 51
[Range] $0 \leq n \leq 255$
[Default] Equivalent to approximately $3.75 \mathrm{~mm}\{30 / 203$ " or 0.15 " $\}$
[Description] • Sets the current line spacing to [ $n \times$ vertical motion units] inches.
[Notes] - The maximum settable line spacing is $900 \mathrm{~mm}\{35.5 \mathrm{5}\}$.

ESC = $n$
[Name] Select peripheral device
[Format] ASCII ESC $=n$
Hex 1B 3D n
Decimal $2761 n$
[Range] $1 \leq n \leq 3$
[Default] Serial interface specification:

- When turning on the printer: $n=1$
- When executing ESC @:

| Setting before executing ESC @ | $n$ |  |  |
| :--- | :--- | :--- | :--- |
|  | 1 | 2 | 3 |
| After ESC @ processing | 1 | 2 | 1 |

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

| $n$ | Function |
| :--- | :--- |
| 1 | Specifies printer only. |
| 2 | Specifies customer display only. |
| 3 | Specifies printer and customer display. |


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## Confidential

ESC ? n
[Name] Cancel user-defined characters
[Format] ASCII ESC ? n
Hex 1B 3F n
Decimal $2763 n$
[Range] $32 \leq n \leq 126$
[Description] • Cancels user-defined characters, specified with character codes.

ESC @
[Name] Initialize printer
[Format] ASCII ESC @
Hex 1B 40
Decimal 2764
[Description] - Clears the data in the print buffer and resets the printer modes to the modes that were in effect when the power was turned on.

## ESC D n1...nk NUL

[Name] Set horizontal tab positions
[Format] ASCII ESC D n1...nk NUL
Hex 1B 44 n1...nk 00
Decimal 2768 n1...nk 0
[Range] $1 \leq n \leq 255$
$0 \leq k \leq 32$
[Default] $n=8,16,24,32,40, \ldots . ., 232,240,248$ (for font A in a standard character size width)
[Description] • Sets horizontal tab positions.

- $n$ specifies the number of columns from the setting position to the left margin or the beginning of the line.
- $k$ specifies the number of bytes set for the horizontal tab position.

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## Confidential

ESC E n
[Name] Turn emphasized mode on/off
[Format] ASCII ESC E n
Hex 1B 45 n
Decimal $2769 n$
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] • Turns emphasized mode on or off.

- When the LSB of $n$ is 0 , emphasized mode is turned off.
- When the LSB of $n$ is 1 , emphasized mode is turned on.


## ESC G n

[Name] Turn double-strike mode on/off
[Format] ASCII ESC G $n$
Hex 1B 47 n
Decimal 27 $71 n$
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] • Turns double-strike mode on or off.

- When the LSB of $n$ is 0 , double-strike mode is turned off.
- When the LSB of $n$ is 1 , double-strike mode is turned on.

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## Confidential

ESC J n
[Name] Print and feed paper
[Format] ASCII ESC J n
Hex 1B 4A n
Decimal $27 \quad 74 n$
[Range] $0 \leq n \leq 255$
[Description] • Prints the data in the print buffer and feeds the paper [ $n \times$ vertical motion unit].

- If the paper layout (the origin of the layout) specifies "bottom of the label" or "top of the black mark" in standard mode, the printer executes either one of the following operations when the paper feed amount exceeds the printing area in the vertical layout:
- If the maximum height of the characters in one line exceeds the printing area specified in the vertical layout, the printer feeds the paper to the print starting position on the next label and executes the process of this command from the print starting position on the next label.
- If the maximum height of the characters in one line does not exceed the printing area specified in the vertical layout, but the paper feed amount exceeds the printing area, the printer executes printing on the current label and feeds the paper to the bottom of the printing area.
[Notes] - If the paper feed amount calculated with [ $n \times$ vertical motion unit] exceeds $900 \mathrm{~mm}\left\{35.5^{5}\right\}$, the printer feeds paper $900 \mathrm{~mm}\{35.5$ " $\}$.

ESC L

| [Name] | Select page mode |  |  |
| :--- | :--- | :--- | :--- |
| [Format] | ASCII | ESC | L |
|  | Hex | 1B | 4 C |
|  | Decimal | 27 | 76 |

[Description] - Switches from standard mode to page mode.

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## Confidential

ESC M n
[Name] Select character font
[Format] ASCII ESC M n
Hex 1B 4D n
Decimal 27 77 n
[Range] For ANK/Multilingual model: $n=0,1,48,49$ For Japanese model: $0 \leq n \leq 2,48 \leq n \leq 50$
[Default] $n=0$
[Description] • Selects one-byte character fonts.
For ANK/Multilingual model:

| $n$ | Function |
| :---: | :--- |
| 0,48 | Character font A $(12 \times 24)$ selected. |
| 1,49 | Character font $\mathrm{B}(9 \times 17)$ selected. |

For Japanese model:

| $n$ | Function |
| :---: | :--- |
| 0,48 | Character font $\mathrm{A}(12 \times 24)$ selected. |
| 1,49 | Character font $\mathrm{B}(10 \times 24)$ selected. |
| 2,50 | Character font $\mathrm{C}(8 \times 16)$ selected. |

NOTE: ANK = alphanumeric

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## Confidential

ESC R n
[Name] Select an international character set
[Format] ASCII ESC R n
Hex 1B 52 n
Decimal $27 \quad 82 n$
[Range] $0 \leq n \leq 13$
[Default] Except for Korean model: $n=0$
For Korean model: $\quad n=13$
[Description] • Selects international character set $n$ from the following table:

| $n$ | Character set |
| :---: | :--- |
| 0 | U.S.A. |
| 1 | France |
| 2 | Germany |
| 3 | U.K. |
| 4 | Denmark I |
| 5 | Sweden |
| 6 | Italy |
| 7 | Spain I |
| 8 | Japan |
| 9 | Norway |
| 10 | Denmark II |
| 11 | Spain II |
| 12 | Latin America |
| 13 | Korea |

ESC S
[Name] Select standard mode
[Format] ASCII ESC S
Hex 1B 53
Decimal $27 \quad 83$
[Description] • Switches from page mode to standard mode.

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## Confidential

ESC T n
[Name] Select print direction in page mode
[Format] ASCII ESC T n
Hex 1B 54 n
Decimal $27 \quad 84 n$
[Range] $\quad 0 \leq n \leq 3,48 \leq n \leq 51$
[Default] $n=0$
[Description] • Selects the print direction and starting position in page mode.

| $n$ | Print direction | Starting position |
| :---: | :--- | :--- |
| 0,48 | Left to right | Upper left |
| 1,49 | Bottom to top | Lower left |
| 2,50 | Right to left | Lower right |
| 3,51 | Top to bottom | Upper right |

ESC V n
[Name] Turn $90^{\circ}$ clockwise rotation mode on/off
[Format] ASCII ESC V n
Hex 1B 56 n
Decimal $27 \quad 86 n$
[Range] $\quad 0 \leq n \leq 2,48 \leq n \leq 50$
[Default] $n=0$
[Description] • Turns $90^{\circ}$ clockwise rotation mode on/off in standard mode.

- When roll paper is selected:

| $n$ | Function |
| :---: | :--- |
| 0,48 | Turns off $90^{\circ}$ clockwise rotation mode |
| 1,49 | Turns on $90^{\circ}$ clockwise rotation mode |
| 2,50 |  |


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## Confidential

## ESC W xL xH yL yH dxL dxH dyL dyH

[Name] Set printing area in page mode

| [Format] | ASCII | ESC | W | $x L$ | $x H$ | $y L$ | $y H$ | $d x L$ | $d x H$ | $d y L$ | $d y H$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1 B | 57 | $x L$ | $x H$ | $y L$ | $y H$ | $d x L$ | $d x H$ | $d y L$ | $d y H$ |
|  | Decimal | 27 | 87 | $x L$ | $x H$ | $y L$ | $y H$ | $d x L$ | $d x H$ | $d y L$ | $d y H$ |

[Range] $\quad 0 \leq(x L+x H \times 256) \leq 65535(0 \leq x L \leq 255,0 \leq x H \leq 255)$
$0 \leq(y L+y H \times 256) \leq 65535(0 \leq y L \leq 255,0 \leq y H \leq 255)$
$1 \leq(d x L+d x H \times 256) \leq 65535(0 \leq d x L \leq 255,0 \leq d x H \leq 255)$ $1 \leq(d y L+d y H \times 256) \leq 65535(0 \leq d y L \leq 255,0 \leq d y H \leq 255)$
[Default] - When the paper layout (the origin of the layout) is set not to use a layout or to "top of the black mark":

$$
\begin{aligned}
& (x L+x H \times 256)=0(x L=0, x H=0) \\
& (y L+y H \times 256)=0(y L=0, y H=0) \\
& (d x L+d x H \times 256)=576(d x L=64, d x H=2)
\end{aligned}
$$

(when 80 mm through 78 mm of the paper width is selected)
$(d x L+d x H \times 256)=(256+(($ paper width $)-38) \times 8)$
(when 77 mm through 38 mm of the paper width is selected)
$(d y L+d y H \times 256)=1476(d y L=196, d y H=5)$

- When the paper layout (the origin of the layout) is set to "bottom of the label":
$(x L+x H \times 256)=0(x L=0, x H=0)$
$(y L+y H \times 256)=0(y L=0, y H=0)$
$(d x L+d x H \times 256)=560(d x L=48, d x H=2)$
(when 80 mm of the paper width is selected)
$(d x L+d x H \times 256)=(256+(($ paper width $)-38) \times 8)$
(when 79 mm through 38 mm of the paper width is selected)
$(d y L+d y H \times 256)=1476(d y L=196, d y H=5)$
[Description] - Sets the position and the size of the printing area.
- Horizontal starting position $=[(x L+x H \times 256) \times($ horizontal motion units $)]$.
- Vertical starting position $=[(y L+y H \times 256) \times($ vertical motion units $)]$.
- Horizontal printing area width $=[(d \times L+d \times H \times 256) \times($ horizontal motion units $)]$.
- Vertical printing area width $=[(d y L+d y H \times 256) \times($ vertical motion units $)]$.



## Confidential

ESC $1 n L n H$
[Name] Set relative print position
[Format] ASCII ESC I nL nH
Hex 1B 5C nL nH
Decimal $27 \quad 92 n \mathrm{nH}$
[Range] $\quad 0 \leq(n L+n H \times 256) \leq 65535(0 \leq n L \leq 255,0 \leq n H \leq 255)$
[Description] - Sets the print starting position based on the current position to ( $(\mathrm{nL}+\mathrm{nH} \times 256) \times$ horizontal or vertical motion units).

- When $(n L+n H \times 256)$ is a positive number, the print starting position is specified to the right, based on the current position.
- When $(n L+n H \times 256)$ is a negative number, the print starting position is specified to the left, based on the current position.

ESC a $n$
[Name] Select justification
[Format] ASCII ESC a $n$
Hex 1B 61 n
Decimal 27 97
[Range] $0 \leq n \leq 2,48 \leq n \leq 50$
[Default] $n=0$
[Description] • In standard mode, aligns all the data in one line to the position specified by $n$ as follows:

| $n$ |  |
| :---: | :--- |
| 0,48 | Left justification Justification |
| 1,49 | Centering |
| 2,50 | Right justification |


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## Confidential

ESC c 3 n
[Name] Select paper sensor(s) to output paper-end signals
[Format] ASCII ESC c 3 n
Hex 1B 63 33 $n$
Decimal 27 99 n
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] • Selects the paper sensor(s) to output paper end signals when a paper end is detected.

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Roll paper near-end sensor disabled. |
|  | On | 01 | 1 | Roll paper near-end sensor enabled. |
| 1 | Off | 00 | 0 | Roll paper near-end sensor disabled. |
|  | On | 02 | 2 | Roll paper near-end sensor enabled. |
| 2 | Off | 00 | 0 | Roll paper end sensor disabled. |
|  | On | 04 | 4 | Roll paper end sensor enabled. |
| 3 | Off | 00 | 0 | Roll paper end sensor disabled. |
|  | On | 08 | 8 | Roll paper end sensor enabled. |
| $4 \sim 7$ | -- | -- | -- | Reserved. |

[Notes] - This command is available only with a parallel interface and is ignored with a serial interface.

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## Confidential

ESC c 4 n
[Name] Select paper sensor(s) to stop printing
[Format] ASCII ESC c 4 n

| Hex | 1B | 63 | 34 | $n$ |
| :--- | :--- | :--- | :--- | :--- |

Decimal 27 99 n
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] - Selects the paper sensor(s) to use to stop printing when a paper end is detected.

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Roll paper near-end sensor disabled. |
|  | On | 01 | 1 | Roll paper near-end sensor enabled. |
| 1 | Off | 00 | 0 | Roll paper near-end sensor disabled. |
|  | On | 02 | 2 | Roll paper near-end sensor enabled. |
| $2 \sim 7$ | -- | -- | -- | Reserved. |

ESC c 5 n
[Name] Enable/disable panel buttons
[Format] ASCII ESC c 5 n
Hex 1B $63 \quad 35$ n
Decimal 27 99 n
[Range] $\quad 0 \leq n \leq 255$
[Default] $n=0$
[Description] • Enables or disables the panel buttons.

- When the LSB of $n$ is 0 , the panel buttons are enabled.
- When the LSB of $n$ is 1 , the panel buttons are disabled.
[Notes] - When the roll paper cover is open, the paper feed function is always ignored, regardless of the setting with this command.

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## Confidential

ESC d $n$
[Name] Print and feed $n$ lines

| [Format] | ASCII | ESC | d | $n$ |
| :--- | :--- | :--- | :--- | :--- |
|  | Hex | $1 B$ | 64 | $n$ |
|  | Decimal | 27 | 100 | $n$ |

[Range] $0 \leq n \leq 255$
[Description] - Prints the data in the print buffer and feeds $n$ lines.

- If the paper layout (the origin of the layout) specifies "bottom of the label" or "top of the black mark" in standard mode, the printer executes either one of the following operations when the paper feed amount exceeds the printing area in the vertical layout:
- If the maximum height of the characters in one line exceeds the printing area specified in the vertical layout, the printer feeds the paper to the print starting position on the next label and executes the process of this command from the print starting position on the next label.
- If the maximum height of the characters in one line does not exceed the printing area specified in the vertical layout, but the paper feed amount exceeds the printing area, the printer executes printing on the current label and feeds the paper to the bottom of the printing area.


## ESC p m t1 t2

[Name] Generate pulse

| [Format] | ASCII | ESC | p | $m$ | $t 1$ | $t 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1B | 70 | $m$ | $t 1$ | $t 2$ |
|  | Decimal | 27 | 112 | $m$ | $t 1$ | $t 2$ |

[Range] $\quad m=0,1,48,49$
$0 \leq t 1 \leq 255$
$0 \leq t 2 \leq 255$
[Description] • Outputs the pulse specified by $t 1$ and $t 2$ to connector pin $m$, as follows:

| $m$ | Function |
| :---: | :--- |
| 0,48 | Drawer kick-out connector pin 2. |
| 1,49 | Drawer kick-out connector pin 5. |

- $t 1$ specifies the pulse ON time as $[t 1 \times 2 \mathrm{~ms}]$, and $t 2$ specifies the pulse OFF time as $[t 2 \times 2$ ms ].
- If $t 2$ is smaller than $t 1$, OFF time is set as $[t 1 \times 2 \mathrm{~ms}]$.

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## Confidential

ESC $\mathrm{t} \boldsymbol{n}$

| [Name] | Select character code table |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| [Format] | ASCII | ESC | t | $n$ |
|  | Hex | $1 B$ | 74 | $n$ |
|  | Decimal | 27 | 116 | $n$ |

[Range] For a model without Thai character support: $0 \leq n \leq 5,16 \leq n \leq 19, n=255$ For a model with Thai character support: $\quad 0 \leq n \leq 5,16 \leq n \leq 26, n=255$
[Default] For a model without Thai character support: $n=0$
For a model with Thai character support: $n=20$
[Description] - Selects a page $n$ from the character code table.

| $n$ | Selected character code table |
| :--- | :--- |
| 0 | PC437 (USA: Standard Europe) |
| 1 | Katakana |
| 2 | PC850 (Multilingual) |
| 3 | PC860 (Portuguese) |
| 4 | PC863 (Canadian-French) |
| 5 | PC865 (Nordic) |
| 16 | WPC1252 |
| 17 | PC866 (Cyrillic \#2) |
| 18 | PC852 (Latin 2) |
| 19 | PC858 (Euro) |
| 20 | Thai character code 42 |
| 21 | Thai character code 11 |
| 22 | Thai character code 13 |
| 23 | Thai character code 14 |
| 24 | Thai character code 16 |
| 25 | Thai character code 17 |
| 26 | Thai character code 18 |
| 255 | User defined page |

(20 $\leq n \leq 26$ ) is supported only by a model with Thai character support.

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## Confidential

## ESC \{ $n$

[Name] Turn upside-down printing mode on/off
[Format] ASCII ESC \{ $n$
Hex 1B 7B n
Decimal $27123 n$
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] • Turns upside-down printing mode on or off.

- When the LSB of $n$ is 0 , upside-down printing mode is turned off.
- When the LSB of $n$ is 1 , upside-down printing mode is turned on.

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## Confidential

FS (L pL pH fn [parameter]
[Name] Select label and black mark control function(s)
[Description] Performs the miscellaneous controls for the label or black mark paper printing

- Executes the function specified by fn.

| $f n$ | Format | Function <br> number | Function |
| :--- | :--- | :--- | :--- |
| 48 | FS (L pL pH $\boldsymbol{f n} \boldsymbol{m}$ | Function 48 | Transmits the positioning information. |
| 65 | FS (L pL pH $\boldsymbol{f n} \boldsymbol{m}$ | Function 65 | Feeds paper to the label peeling position. |
| 66 | FS (L pL pH $\boldsymbol{f n} \boldsymbol{m}$ | Function 66 | Feeds paper to the cutting position. |
| 67 | FS (L pL pH $\boldsymbol{f n} \boldsymbol{m}$ | Function 67 | Feeds paper to the print starting position. |

<Function 48> FS (L pL pH fn m $\quad$ (fn = 48)
[Format] ASCII FS ( L pL pH fn $m$
Hex 1C 28 4C pL pH fn $m$
Decimal $2840 \quad 76 \quad p L \quad p H \quad f n \quad m$
[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
$f n=48$
$m=48$
[Description] Transmits the positioning information of the label or black mark paper.

| Transmission data | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 38 H | 56 | 1 byte |
| Positioning information A | $40 \mathrm{H}-47 \mathrm{H}$ | $64-71$ | 1 byte |
| Positioning information B | $40 \mathrm{H}-43 \mathrm{H}$ | $64-67$ | 1 byte |
| NUL | 00 H | 0 | 1 byte |


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## Confidential

- Positioning information $A$

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Relationship to the label peeling position: <br> Not at the appropriate peeling position. |
|  | On | 01 | 1 | Relationship to the label peeling position: <br> Standby at the peeling position. |
| 1 | Off | 00 | 0 | Relationship to the cutting position: <br> Not at the appropriate cutting position. |
|  | On | 02 | 2 | Relationship to the cutting position: <br> Standby at the cutting position. |
| 2 | Off | 00 | 0 | Relationship to the print starting position: <br> Not at the print starting position. |
|  | On | 04 | 4 | Relationship to the print starting position: <br> Standby at the print starting position. |
| $3-5$ | Off | 00 | 0 | Reserved. |
| 6 | On | 40 | 64 | Fixed to On. |
| 7 | Off | 00 | 0 | Fixed to Off. |

- Positioning information $B$

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Possible to feed to the current print starting position. |
|  | On | 01 | 1 | Impossible to feed to the current print starting <br> position. |
| 1 | Off | 00 | 0 | Possible to feed to the next print starting position. |
|  | On | 02 | 2 | Impossible to feed to the next print starting position. |
| $2-5$ | Off | 00 | 0 | Reserved. |
| 6 | On | 40 | 64 | Fixed to On. |
| 7 | Off | 00 | 0 | Fixed to Off. |


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## Confidential

<Function 65> FS (L pL pH fn m $\quad$ (fn = 65)
[Format] ASCII FS ( L pL pH fn $m$
Hex 1C 28 4C pL pH fn $m$
Decimal 28 40 76 pL $\quad$ pH fn $m$
[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
fn $=65$
$m=48,49$
[Function] Feeds paper to the label peeling position.

| $m$ | Function |
| :---: | :--- |
| 48 | Feeds paper to the label peeling position. <br> However, if the paper has been in the standby position to peel the label, the <br> printer does not feed. |
| 49 | Feeds paper to the label peeling position. <br> However, if the paper has been in the standby position to peel the label, the <br> printer feeds paper to the next label peeling position. |

<Function 66> FS (L pL pH fn m $\quad$ (fn = 66)

| [Format] | ASCII | FS | $($ | L | $p L$ | $p H$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1 C | 28 | 4 C | $p L$ | $p H$ | $f n$ | $m$ |
|  | Decimal | 28 | 40 | 76 | $p L$ | $p H$ | $f n$ | $m$ |

[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
fn $=66$
$m=48,49$
[Function] Feeds paper to the cutting position.

| $m$ | Function |
| :---: | :--- |
| 48 | Feeds paper to the cutting position. <br> However, if the paper has been in the standby position to cut the paper, the <br> printer does not feed. |
| 49 | Feeds paper to the cutting position. <br> However, if the paper has been in the standby position to cut the paper, the <br> printer feeds paper to the next cutting position. |


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## Confidential

<Function 67> FS (L pL pH fn m $\quad$ (fn = 67)

| [Format] | ASCII | FS | $($ | $L$ | $p L$ | $p H$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1C | 28 | 4 C | $p L$ | $p H$ | $f n$ | $m$ |
|  | Decimal | 28 | 40 | 76 | $p L$ | $p H$ | $f n$ | $m$ |

[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
fn $=67$
$48 \leq m \leq 50$
[Function] Feeds paper to the print starting position.

| $m$ | Function |
| :---: | :--- |
| 48 | Feeds paper to the print starting position on the next label. <br> However, if the paper has been in the standby position to start printing, the <br> printer does not feed. |
| 49 | Feeds paper to the print starting position on the next label. <br> However, if the paper has been in the standby position to start printing, the <br> printer feeds paper to the print starting position. |
| 50 | Feeds paper to the print starting position on the current label. <br> However, if the paper has been in the standby position to start printing, the <br> printer does not feed. |

- The current label is defined as the print area of either the label or black mark as follows:
- The print area whose print starting position is located directly below the peeling position after executing Function 65.
- The print area whose print starting position is located directly below the cutting position after executing Function 66.
- The print area at which the print starting position currently is set.
- The print area at which the print head is located, except the one above.
- The next label is defined as the print area on the next label after the current label or black mark sheet.

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## Confidential

GS ! $n$
[Name] Select character size
[Format] ASCII GS ! $n$
Hex 1D 21 n
Decimal 29 33
[Range] $0 \leq n \leq 255$
(where $1 \leq$ Enlargement in vertical direction $\leq 8$, $1 \leq$ Enlargement in horizontal direction $\leq 8$ )
[Default] $n=0$
[Description] • Selects character size (enlargement in vertical and horizontal directions).

| Bit | Function | Setting |
| :---: | :---: | :---: |
| 0 | Specifies the number of times to be enlarged in the vertical direction. | See Table 2 [Enlargement in vertical direction]. |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 | Specifies the number of times to be enlarged in the horizontal direction. | See Table 1 [Enlargement in horizontal direction]. |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |

Table 1
[Enlargement in horizontal direction]

| Hex | Decimal | Enlargement |
| :---: | :---: | :--- |
| 00 | 0 | 1 time (standard) |
| 10 | 16 | 2 times |
| 20 | 32 | 3 times |
| 30 | 48 | 4 times |
| 40 | 64 | 5 times |
| 50 | 80 | 6 times |
| 60 | 96 | 7 times |
| 70 | 112 | 8 times |

Table 2
[Enlargement in vertical direction]

| Hex | Decimal | Enlargement |
| :---: | :---: | :--- |
| 00 | 0 | 1 time (standard) |
| 01 | 1 | 2 times |
| 02 | 2 | 3 times |
| 03 | 3 | 4 times |
| 04 | 4 | 5 times |
| 05 | 5 | 6 times |
| 06 | 6 | 7 times |
| 07 | 7 | 8 times |


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## Confidential

GS \$ nL nH
[Name] Set absolute vertical print position in page mode
[Format] ASCII GS \$ nL nH
Hex 1D 24 nL $n$ nt
Decimal $2936 \mathrm{~nL} \quad n \mathrm{H}$
[Range] $\quad 0 \leq(n L+n H \times 256) \leq 65535(0 \leq n L \leq 255,0 \leq n H \leq 255)$
[Description] - Sets the absolute vertical print starting position to $[(n L+n H \times 256) \times($ vertical or horizontal motion units)] in page mode.

## GS (ApL pH n m

[Name] Execute test print

| [Format] | ASCII | GS | $($ | A | $p L$ | $p H$ | $n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | $1 D$ | 28 | 41 | $p L$ | $p H$ | $n$ | $m$ |
|  | Decimal | 29 | 40 | 65 | $p L$ | $p H$ | $n$ | $m$ |

[Range] $\quad(p L+p H \times 256)=2(p L=2, p H=0)$
$0 \leq n \leq 2,48 \leq n \leq 50$
$1 \leq m \leq 3,49 \leq m \leq 51, m=64$
[Description] - Executes a test print with a specified test pattern on a specified paper type (roll paper).

- $n$ specifies the paper type as listed below to be tested:

| $n$ |  |
| :---: | :---: |
| 0,48 | Target paper source |
| 1,49 | Roll paper |
| 2,50 |  |

- $m$ specifies a test pattern as listed below:

| $m$ |  |
| :---: | :--- |
| 1,49 | Hexadecimal dump |
| 2,50 | Printer status print |
| 3,51 | Rolling pattern print |
| 64 | Automatic paper layout setting mode function |

- When automatic paper layout setting mode function $(m=64)$ is performed, the paper layout specified with Function 49 of GS ( $\mathbf{E}$ is canceled.
[Notes] - The printer executes a hardware reset after the procedure to place the image into the non-volatile memory. The printer clears the receive and print buffers, and resets all settings (user-defined characters, macros, and the character style) to the mode that was in effect at power on.

| EPSON | TITLE | TM-L90 <br> Specification (STANDARD) | SHEETREVISION$G$ | NO |  |
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|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 111 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 110 \end{array}$ |

## Confidential

GS ( C pL pH m fn b [c1 c2] [d1...dk]
[Name] Edit NV user memory
[Description] • Deletes, stores, and moves data in the NV user memory specified by the function code $f n$.

| $f$ | Format | Function number | Function |
| :---: | :---: | :---: | :---: |
| 0,48 | GS ( C pL pH m fn b c1 c2 | Function 0 | Deletes the specified record. |
| 1,49 | GS ( C pL pH m fn b c1 c2 d1...dk | Function 1 | Stores data in the specified record. |
| 2, 50 | GS ( C pL pH m fn b c1 c2 | Function 2 | Sends the data in the specified record. |
| 3, 51 | GS ( C pL pH m fn b | Function 3 | Sends the number of bytes of memory used. |
| 4, 52 | GS ( C pL pH m fn b | Function 4 | Sends the number of bytes of remaining memory (unused area). |
| 5,53 | GS ( C pL pH m fn b | Function 5 | Transmits the key code list identifying the stored record. |
| 6,54 | GS ( C pL pH m fn b d1 d2 d3 | Function 6 | Deletes all data in the NV user memory. |

- $p L, p H$ specify $(p L+p H \times 256)$ for the number of bytes after $p H(m, f n, b,[c 1 c 2]$, [d1...dk]).
- c1, c2 specify the key code (which identifies the record).
- The total capacity of the NV user memory is selectable as any one of these: [1KB, 64 KB , 128 KB , or 192 KB ] with GS ( E . The default capacity is 1 KB .
[Notes] - Frequent write command executions by an NV memory write command (GS ( C, GS ( E, GS ( L/GS $8 \mathrm{~L}, \mathrm{GS}(\mathrm{M}$, or GS g 0) may damage the NV memory. Therefore, it is recommended to write to the NV memory no more than 10 times a day.
- If the power is turned off or the printer is reset via an interface while this command is being executed, the printer may go into an abnormal condition. Be sure not to turn the power off or let the printer be reset via an interface while this command is being executed.
- While processing this command, the printer may go BUSY writing data to the NV user memory and stops receiving data. Therefore it is prohibited to transmit data including the real-time commands during the execution of this command.
- The number of items registered in the NV user memory must be 50 or fewer to make the boot up time of the printer short enough. The boot up time of the printer is longer by one second maximum when the number of items registered is 50 .

| EPSON | TITLE | TM-L90 <br> Specification (STANDARD) | SHEET REVISION | NO |  |
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|  |  |  | H | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 112 \end{array}$ | SHEET <br> 111 |

## Confidential

<Function 0> GS (C pL pH m fn bc1 c2 (fn = 0, 48)

| [Format] | ASCII | GS | $($ | C | $p L$ | $p H$ | $m$ | $f n$ | $b$ | $c 1$ | $c 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 43 | $p L$ | $p H$ | $m$ | $f n$ | $b$ | $c 1$ | $c 2$ |
|  | Decimal | 29 | 40 | 67 | $p L$ | $p H$ | $m$ | $f n$ | $b$ | $c 1$ | $c 2$ |

[Range] $\quad(p L+p H \times 256)=5 \quad(p L=5, p H=0)$
$m=0$
$f n=0,48$
$b=0$
$32 \leq c 1 \leq 126$
$32 \leq c 2 \leq 126$
[Description] • Deletes the record specified by c1 and c2 in the NV user memory.
<Function 1> GS (C pL pH m fn bc1 c2 d1...dk (fn = 1, 49)

| [Format] | ASCII | GS | ( | C | $p L$ | pH | $m$ | $f n$ | $b$ | c1 | c2 | d1...dk |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | 1D | 28 | 43 | pL | pH | $m$ | $f n$ | $b$ | c1 | c2 | d1...dk |
|  | Decimal | 29 | 40 | 67 | pL | pH | $m$ | $f n$ | $b$ | c1 | c2 | d1...dk |
| [Range] | $\begin{aligned} & 6 \leq(p L+p H \times 256) \leq 65535 \quad(0 \leq p L \leq 255,0 \leq p H \leq 255) \\ & m=0 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | $f n=1,49$ |  |  |  |  |  |  |  |  |  |  |  |
|  | $b=0$ |  |  |  |  |  |  |  |  |  |  |  |
|  | $32 \leq c 1 \leq 126$ |  |  |  |  |  |  |  |  |  |  |  |
|  | $32 \leq c 2 \leq 126$ |  |  |  |  |  |  |  |  |  |  |  |
|  | $32 \leq d \leq 254$ |  |  |  |  |  |  |  |  |  |  |  |
|  | $k=(p L$ | $\mathrm{pH} \times$ | - 5 |  |  |  |  |  |  |  |  |  |

[Description] - Stores the data in the record specified by c1 and c2 in the NV user memory.

- The new data overwrites the data already stored, if there is data already stored.
[Notes] - The number of items registered in the NV user memory or NV graphics must be 50 or fewer to make the execution time of this function short enough. The execution time is 80 seconds or less when the number of items registered is 50 or fewer.
- The execution time for 100 items is 160 seconds or fewer.

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|  |  |  |  | NEXT 113 | SHEET ${ }^{\text {S }}$ |

## Confidential

<Function 2> GS (C pL pH m fn bc1 c2 (fn = 2, 50)
[Format] ASCII GS ( $\mathrm{C} \quad \mathrm{pL} \quad \mathrm{pH} \quad m \quad$ fn $\quad b \quad c 1 \quad c 2$

| Hex 1D 28 | 43 | $p L$ | $p H$ | $m$ | $f n$ | $b$ | $c 1$ | $c 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


[Range] $\quad(p L+p H \times 256)=5 \quad(p L=5, p H=0)$
$m=0$
$f n=2,50$
$b=0$
$32 \leq c 1 \leq 126$
$32 \leq c 2 \leq 126$
[Description]

- Transmits data for the record specified by c1, c2 in the NV user memory.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 70 H | 112 | 1 byte |
| Status | 40 H or 41 H | 64 or 65 | 1 byte |
| Data | $20 \mathrm{H}-$ FEH | $32-254$ | 0 through 80 bytes |
| NUL | 00 H | 0 | 1 byte |

- If the specified record cannot be detected, the following data is transmitted:

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 70 H | 112 | 1 byte |
| Status | 40 H | 64 | 1 byte |
| NUL | 00 H | 0 | 1 byte |


| EPSON | TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION H | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | NEXT $114$ | $\begin{gathered} \hline \text { SHEET } \\ 113 \end{gathered}$ |

## Confidential

- After the [Header - NUL] is transmitted, the printer receives a response from the host; then it performs the process defined in the response. (See the tables below.)
When the status (existence of the next data block) is
Hexadecimal $=41 \mathrm{H} /$ Decimal $=65$

| Response |  | Process performed |  |
| :---: | :---: | :--- | :---: |
| ASCII | Decimal |  |  |
| ACK | 6 | Transmits the next data. |  |
| NAK | 21 | Transmits the previous data again. |  |
| CAN | 24 | Ends the process. |  |

When the status (existence of the last data block) is
Hexadecimal $=40 \mathrm{H} /$ Decimal $=64$

| Response |  | Process performed |  |
| :---: | :---: | :--- | :---: |
| ASCII | Decimal | Ends the process. |  |
| ACK | 6 | Ends |  |
| NAK | 21 | Transmits the previous data again. |  |
| CAN | 24 | Cancels the process. |  |


| $E D O M$ | TITLE | TM-L90 <br> Specification (STANDARD) | SHEET <br> REVISION | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  | G | $\begin{array}{\|l\|} \hline \text { NEXT } \\ 115 \end{array}$ | SHEET $114$ |

## Confidential

<Function 3> GS ( C pL pH m fn b $\quad(f n=3,51)$
[Format] ASCII GS ( C pL pH m fn b
Hex 1D $28 \quad 43$ pL $\quad$ 1D $\quad m \quad f n \quad b$
Decimal $29 \quad 40 \quad 67 \quad p L \quad p H \quad m \quad f n \quad b$
[Range]
$(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
$m=0$
$f n=3,51$
$b=0$
[Description] - Transmits the number of bytes of memory used in the NV user memory.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 28 H | 40 | 1 byte |
| Number of bytes of <br> memory used | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-6$ bytes |
| NUL | 00 H | 0 | 1 byte |

<Function 4> GS (C pL pH m fn b $\quad(f n=4,52)$

| [Format] | ASCII | GS | $($ | C | $p L$ | $p H$ | $m$ | $f n$ | $b$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 43 | $p L$ | $p H$ | $m$ | $f n$ | $b$ |

[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
$m=0$
$f n=4,52$
$b=0$
[Description] - Transmits the number of bytes of remaining memory (unused area) in the NV user memory.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 29 H | 41 | 1 byte |
| Number of bytes of <br> remaining memory | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-6$ bytes |
| NUL | 00 H | 0 | 1 byte |



## Confidential

<Function 5> GS (C pL pH m fn b $\quad(f n=5,53)$

| [Format] | ASCII | GS | $($ | C | $p L$ | $p H$ | $m$ | $f n$ | $b$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 43 | $p L$ | $p H$ | $m$ | $f n$ | $b$ |
|  | Decimal | 29 | 40 | 67 | $p L$ | $p H$ | $m$ | $f n$ | $b$ |

[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
$m=0$
$f n=5,53$
$b=0$
[Description] - Transmits the key code list identifying the stored record.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 71 H | 113 | 1 byte |
| Status | 40 H or 41 H | 64 or 65 | 1 bytes |
| Data | $20 \mathrm{H}-7 \mathrm{EH}$ | $32-126$ | $2-80$ bytes |
| NUL | 00 H | 0 | 1 byte |

- Data consists of the data groups identified with key codes.
- If the specified record cannot be detected, the contents of the transmitted data are as follows:

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 71 H | 113 | 1 byte |
| Status | 40 H | 64 | 1 bytes |
| NUL | 00 H | 0 | 1 byte |

- After the [Header - NUL] is transmitted, the printer receives a response from the host; then it performs the process defined by the response. (See the tables below.)
When the status (existence of the next data block) is
Hexadecimal $=41 \mathrm{H} /$ Decimal $=65$

| Response |  | Process performed |  |
| :---: | :---: | :--- | :---: |
| ASCII | Decimal | Transmits the next data. |  |
| ACK | 6 | Transmits the previous data again. |  |
| NAK | 21 | Thas. |  |
| CAN | 24 | Ends the process. |  |

When the status (for the last data block) is
Hexadecimal $=40 \mathrm{H} /$ Decimal $=64$

| Response |  | Process performed |
| :---: | :---: | :--- |
| ASCII | Decimal |  |
| ACK | 6 | Ends the process. |
| NAK | 21 | Transmits the previous data again. |
| CAN | 24 | Cancels the process. |



## Confidential

<Function 6> GS (C pL pH m fn b d1 d2 d3 (fn = 6, 54)

| [Format] | ASCII | GS | $($ | C | $p L$ | $p H$ | $m$ | $f n$ | $b$ | $d 1$ | $d 2$ | $d 3$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 43 | $p L$ | $p H$ | $m$ | $f n$ | $b$ | $d 1$ | $d 2$ | $d 3$ |
|  | Decimal | 29 | 40 | 67 | $p L$ | $p H$ | $m$ | $f n$ | $b$ | $d 1$ | $d 2$ | $d 3$ |

[Range] $\quad(p L+p H \times 256)=6 \quad(p L=6, p H=0)$
$m=0$
$f n=6,54$
$b=0$
d1 $=67$
$d 2=76$
$d 3=82$
[Description] • Deletes all data in the NV user memory.

| EPSON | TITLE | TM-L90 Specification (STANDARD) | SHEET REVISION | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 118 \end{array}$ | SHEET $117$ |

## Confidential

[Name] Enable/disable real-time command
[Format] ASCII GS ( $\quad \mathrm{D} \quad \mathrm{pL} \quad \mathrm{pH} \quad m \quad\left[\begin{array}{lllll}{[a 1} & b 1] \ldots . .[a k ~ b k]\end{array}\right.$

| Hex 1D | 28 | 44 | $p L$ | $p H$ | $m$ | $[a 1$ | $b 1] \ldots[a k ~ b k]$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Decimal 29 | 40 | 68 | $p L$ | $p H$ | $m$ | $[a 1 ~ b 1] \ldots . .[a k ~ b k]$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[Range] $\quad 3 \leq(p L+p H \times 256) \leq 65535$
$m=20$
$a=1,2$
$b=0,1,48,49$
[Default]

| $\boldsymbol{a}$ | Type(s) of real-time commands | Default |
| :---: | :--- | :--- |
| 1 | DLE DC4 $\boldsymbol{f} \boldsymbol{m} \boldsymbol{t}(f n=1):$ Generate pulse in real time | Enabled $(b=1)$ |
| 2 | DLE DC4 $\boldsymbol{f} \boldsymbol{a} \boldsymbol{b}(f n=2):$ Execute power-off sequence | Disabled ( $b=0$ ) |

[Description] Enables or disables the following real-time commands.

| $\boldsymbol{a}$ | $b$ | Function |
| :---: | ---: | :--- |
| 1 | 0,48 | DLE DC4 $\boldsymbol{f} \boldsymbol{m} \boldsymbol{t}(f n=1):$ Not processed (disabled) |
|  | 1,49 | DLE DC4 $\boldsymbol{f} \boldsymbol{n} \boldsymbol{m} \boldsymbol{t}(f n=1):$ Processed (enabled) |
| 2 | 0,48 | DLE DC4 $\boldsymbol{f n} \boldsymbol{a} \boldsymbol{b}(f n=2):$ Not processed (disabled) |
|  | 1,49 | DLE DC4 $\boldsymbol{f} \boldsymbol{a} \boldsymbol{b}(f n=2):$ Processed (enabled) |

- $p L, p H$ specify ( $p L+p H \times 256$ ) as the number of bytes after $p H$ ( $m$ and [a1 b1]...[ak bk]).
- a specifies the type of real-time command.
- $b$ specifies enabled or disabled.
[Note] - If bit image data accidentally includes a character string containing a real-time command, it is recommended to use this command in advance to disable the real-time commands.



## Confidential

## GS ( E pL pH fn [parameter]

[Name] User setup commands
[Description]

- Customizes the NV user memory area. The table below explains the functions available in this command. The printer executes commands related to the user setting mode that are made by specifying the function code $f n$.

| fn | Format | No. | Function |
| :---: | :---: | :---: | :---: |
| 1 | GS ( E pL pH fn d1 d2 | 1 | Changes into the user setting mode. |
| 2 | GS ( E pL pH fn d1 d2 d3 | 2 | Ends the user setting mode session (performs a soft reset). |
| 3 | GS ( E pL pH fn [a1 b18...b11]... [ak bk8...bk1] | 3 | Sets value(s) for the memory switch. |
| 4 | GS ( EpL pH fn a | 4 | Transmits the settings of the memory switch to the host. |
| 5 | GS ( E pL pH fn [a1 n1L n1H]... [ak nkL nkH] | 5 | Sets the customized value(s). |
| 6 | GS ( E pL pH fn a | 6 | Transmits the customized value settings. |
| 7 | GS ( E pL pH fn ad1 d2 | 7 | Copies the user-defined page. |
| 8 | $\begin{aligned} & \text { GS (EpLpH fn yc1 c2 [x d1... } \\ & d(y \times x)] k \end{aligned}$ | 8 | Defines data in column format for the character code page in the active area. |
| 9 | $\begin{aligned} & \text { GS (EpLpH fn x c1 c2 [y d1... } \\ & d(y \times x)] k \end{aligned}$ | 9 | Defines data in raster format for the character code page in the active area. |
| 10 | GS ( E pL pH fn c1 c2 | 10 | Deletes the data in the character code page in the active area. |
| 11 | GS ( E pL pH fn a d1...dk | 11 | Sets the communication conditions for the serial interface. |
| 12 | GS ( E pL pH fn a | 12 | Transmits the communication conditions for the serial interface. |
| 48 | GS ( EpLph fn m | 48 | Deletes the paper layout. |
| 49 | GS (E pl pH fn sa; sb ; sc ; sd ; se ; sf; sg; sh; | 49 | Sets the paper layout. |
| 50 | GS ( E pL ph fn m | 50 | Transmits the paper layout information. |

- $p L, p H$ specify $(p L+p H \times 256)$ as the number of bytes after $p H$ (fn and [parameter]).

| $E D O N$ | TITLE | TM-L90 Specification (STANDARD) | SHEET REVISION | NO |  |
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|  |  |  | G | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 120 \end{array}$ | SHEET $119$ |

## Confidential

- The user setting mode is a special mode to change the values in the NV user memory with this command.
- In Function 2, the printer performs a software reset. Therefore, the printer clears the receive and print buffers, and resets all settings (user-defined characters, macros, and the character style) to the mode in effect at power on.
- The customized values can be reviewed with Function 4, 6, 12, or 50, even though the printer does not enter the user setting mode.
[Notes] - Frequent write command executions by an NV memory write command (GS ( C, GS (E, GS ( L/GS 8 L , GS ( M , or GS g 0) may damage the NV memory. Therefore, it is recommended to write to NV memory no more than 10 times a day.
- If the power is turned off or the printer is reset via an interface while this command is being executed, the printer may go into an abnormal condition. Be sure not to turn the power off or let the printer be reset via an interface while this command is being executed.
- While processing this command, the printer may go BUSY writing data to the NV user memory and stops receiving data. Therefore it is prohibited to transmit data including the real-time commands during the execution of this command.
<Function 1> GS (E pL pH fn d1 d2 $\quad(f n=1)$

| [Format] | ASCII | GS | $($ | E | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 45 | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ |

[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
fn = 1
$d 1=73$
$d 2=78$
[Description] - Enters the user setting mode and notifies the host that the mode has changed.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 20 H | 32 | 1 byte |
| NUL | 00 H | 0 | 1 byte |

- The following commands are enabled in the user setting mode.

Function 2 through Function 12 and Function 48 through Function 50 of GS ( E, GS I

|  | TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION | NO |  |
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|  |  |  |  |  |  |
|  |  |  | H | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 121 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 120 \end{array}$ |

## Confidential

<Function 2> GS (E pL pH fn d1 d2 d3 (fn = 2)

| [Format] | ASCII | GS | $($ | E | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 45 | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |

[Range] $\quad(p L+p H \times 256)=4 \quad(p L=4, p H=0)$
$f n=2$
d1 $=79$
$d 2=85$
d3 $=84$
[Description] - Ends the user setting mode and performs a software reset. Therefore, the printer clears the receive and print buffers, and resets all settings (user-defined characters, downloaded bit images, macros, and the character style) to the mode that was in effect at power on.

- This function code $(f n=2)$ is enabled only in the user setting mode.

| EPSON | TITLE | TM-L90 <br> Specification (STANDARD) | SHEETREVISIONG |  |  |
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|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 122 \end{array}$ | $\begin{array}{\|l\|} \hline \text { SHEET } \\ 121 \end{array}$ |

## Confidential

<Function 3> GS (E pL pH fn [a1 b18...b11]...[ak bk8...bk1] (fn = 3)

| [Format] | ASCII | GS |  | E | $p L$ | pH | $f n$ | [a1 | b18 ... b11] ... [ak | bk8 ... bkı1] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | 1D | 28 | 45 | $p L$ | pH | $f n$ | [a1 | b18 ... b11] ... [ak | bk8 ... bk1] |
|  | Decimal | 29 | 40 | 69 | $p L$ | pH | $f n$ | [a1 | b18 ... b11] ... [ak | bk8 ... bk1] |
| [Range] | $\begin{aligned} & 10 \leq(p L \\ & f n=3 \\ & a=1,2, \end{aligned}$ |  | ) $\leq$ | 35 |  |  |  |  |  |  |

[Default] Msw 2-2, and Msw 8-8 are set to On $(b=49)$ and all other switches are set to Off $(b=48)$.
[Description] - Changes the memory switch specified by a to the values specified by $b$.

- When $b=48$, the applicable bit is turned to Off.
- When $b=49$, the applicable bit is turned to On.
- When $b=50$, the applicable bit is not changed.
- When $\mathbf{a}=1$, memory switch 1 is set as follows:

| Bit | Setting value (b) | Function |
| :---: | :---: | :---: |
| 1 | 48 | Does not transmit the power ON information. |
|  | 49 | Transmits the power ON information. |
| 2 | 48 | Sets the receive buffer as 4KB. |
|  | 49 | Sets the receive buffer as 45 bytes. |
| 3 | 48 | Condition for BUSY: Receive buffer full or offline |
|  | 49 | Condition for BUSY: Receive buffer full |
| 4 | 48 | Data processing for receiving error: Prints "?" |
|  | 49 | Data processing for receiving error: Ignored. |
| 5 | 48 | Automatic line feed: Disabled. |
|  | 49 | Automatic line feed: Enabled. |
| 6 | 50 | Reserved. |
| 7 | 48 | Pin \#6: selection of reset signal: Not used. |
|  | 49 | Pin \#6: selection of reset signal: Used. |
| 8 | 48 | Pin \#25: selection of reset signal: Not used. |
|  | 49 | Pin \#25: selection of reset signal: Used. |

- The power ON information consists of the following data:

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 3 BH | 59 | 1 byte |
| Identifier | 31 H | 49 | 1 byte |
| NUL | 00 H | 0 | 1 byte |


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|  |  |  |  |  |  |
|  |  |  |  | NEXT <br> 123 | SHEET 122 |

## Confidential

- When $a=2$, memory switch 2 is set as follows:

| Bit | Setting value (b) |  |
| :---: | :--- | :--- |
| 1 | 50 | Reserved. |
| 2 | 48 | Autocutter is installed. |
|  | 49 | Autocutter is not installed. |
| $3-8$ | 50 | Reserved. |

- When $a=8$, memory switch 8 is set as follows:

| Bit | Setting value (b) | Function |
| :---: | :---: | :---: |
| 1 | 50 | Reserved. |
| $\begin{gathered} 2 \\ (* 1) \end{gathered}$ | 48 | When a paper layout error occurs, the printer recovers by DLE ENQ, DLE DC4 $(f n=8)$ or the cover open/close. |
|  | 49 | When a paper layout error occurs, the printer recovers by DLE ENQ, DLE DC4 (fn = 8). |
| $\begin{gathered} 3 \\ (* 1) \end{gathered}$ | 48 | The PAPER LED comes on when a paper near-end is detected. |
|  | 49 | The PAPER LED does not come on when a paper near-end is detected. |
| 4 | 48 | Sets the maximum length of automatic paper measurement to 160 mm . |
|  | 49 | Sets the maximum length of automatic paper measurement to 300 mm . |
| 5 | 48 | Does not enable left or right margin of bar code print. |
|  | 49 | Enables left or right margin of bar code print. |
| 6 | 48 | Performs the print starting positioning operation at power on. |
|  | 49 | Does not perform the print starting positioning operation at power on. |
| 7 | 50 | Reserved. |
| 8 | 48 | Printer cover open during operation: Error that automatically recovers. |
|  | 49 | Printer cover open during operation: Error that can possibly recover. |

- This function code $(f n=3)$ is enabled only in the user setting mode.
*1: Supported only by the firmware version 1.05 or later (for Japanese, multilingual character model) or 1.06 or later (for ANK model).

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| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|c\|} \hline \text { NEXT } \\ 124 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 123 \end{array}$ |

## Confidential

<Function 4> GS (E pL pH fn a $\quad(f n=4)$
[Format] ASCII GS ( E pL pH fn a
Hex 1D 28 45 pL pH fn a
Decimal 294069 pL pH fn a
[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
fn $=4$
$a=1,2,8$
[Description] - Transmits the setting value(s) of the memory switch specified by a.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 21 H | 33 | 1 byte |
| Data | 30 H or 31 H | 48 or 49 | 8 bytes |
| NUL | 00 H | 0 | 1 byte |

- Data for the setting is transmitted as 8 bytes or a data string in the order from bit 8 to bit 1 , as follows:

$$
\begin{aligned}
& \text { Off: Hexadecimal }=30 \mathrm{H} / \text { Decimal }=48 \\
& \text { On: Hexadecimal }=31 \mathrm{H} / \text { Decimal }=49
\end{aligned}
$$

<Function 5> GS (E pL pH fn [a1 n1L n1H]...[ak nkL nkH] (fn = 5)

| [Format] | ASCII | GS | ( | E | $p L$ | pH | $f n$ | [a1 | n1L | $n 1 H] \ldots$ [ak | $n k L$ | $n \mathrm{kH}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | 1D | 28 | 45 | pL | pH | $f n$ | [a1 | n1L | n1H] ... [ak | $n k L$ | $n \mathrm{kH}]$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | pH | $f n$ | [a1 | n1L | n1H] ... [ak | $n k L$ | $n k H]$ |
| [Range] | $\begin{aligned} & 4 \leq(p L+p H \times 256) \leq 65533 \\ & f n=5 \\ & a=1,2,5,6,97,116,117 \\ & 1 \leq(n L+n H \times 256) \leq 65535 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
| [Default] | When $a=1: \quad(n L+n H \times 256)=1$ |  |  |  |  |  |  |  |  |  |  |  |
|  | When $a=2: \quad(n L+n H \times 256)=7$ |  |  |  |  |  |  |  |  |  |  |  |
|  | When $a=5$ : |  | $(n L+n H$ | 256) |  |  |  |  |  |  |  |  |
|  | When $a=6$ : |  | ( $n L+n$ | 256) |  |  |  |  |  |  |  |  |
|  | When $a=97$ : |  | $(n L+n H$ | 256) |  |  |  |  |  |  |  |  |
|  | When $a=116:(n L+n H \times 256)=1$ |  |  |  |  |  |  |  |  |  |  |  |
|  | When $\mathrm{a}=117:(n L+n H \times 256)=80$ |  |  |  |  |  |  |  |  |  |  |  |
|  | When $a=118:(n L+n H \times 256)=85$ |  |  |  |  |  |  |  |  |  |  |  |


| $E D O N$ | TITLE | TM-L90 <br> Specification (STANDARD) | SHEET <br> REVISION | NO |  |
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|  |  |  |  |  |  |
|  |  |  | G | $\begin{array}{\|l\|} \hline \text { NEXT } \\ 125 \end{array}$ | SHEET $124$ |

## Confidential

[Description] • Changes the setting of the customized value that is specified with a as ( $n L+n H \times 256$ ).

| $a$ | Function |
| :--- | :--- |
| 1 | Specifies the capacity of the NV user memory. |
| 2 | Specifies the capacity of the NV graphics memory. |
| 5 | Selects the print density. |
| 6 | Selects the print speed. |
| 97 | Selects the number of parts used for head energizing |
| 116 | Selects the type of paper (single-color or two-color). |
| 117 | Selects the paper width. |
| 118 | Selects the black-color density in two-color printing. |

- When $a=1$, the capacity of the NV user memory is selected as the size specified with ( $n L+$ $n H \times 256$ ).

| Value of $(\mathrm{nL}+\mathrm{nH} \times 256)$ | Memory size |
| :---: | :--- |
| 1 | 1 KB |
| 2 | 64 KB |
| 3 | 128 KB |
| 4 | 192 KB |

- When $a=2$, the capacity of the NV graphics memory is selected as the size specified with $(n L+n H \times 256)$.

| Value of $(n L+n H \times 256)$ | Memory size |
| :---: | :--- |
| 1 | None |
| 2 | 64 KB |
| 3 | 128 KB |
| 4 | 192 KB |
| 5 | 256 KB |
| 6 | 320 KB |
| 7 | 384 KB |

- The combinations that can be specified for the NV user memory capacity and the NV bit image capacity are as shown in the table below. Even if the printer receives an impossible combination, the printer automatically sets a possible combination for each memory size.

| Memory size of NV user memory | Memory size of NV bit image memory |
| :---: | :---: |
| 1 KB | 384 KB or less |
| 64 KB | 256 KB or less |
| 128 KB | 128 KB or less |
| 192 KB | 0 |


| $E D O M$ | TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION | NO |  |
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|  |  |  |  |  |  |
|  |  |  | G | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 126 \end{array}$ | SHEET 125 |

## Confidential

- When $a=5$, the print density is selected as the level specified with ( $n L+n H \times 256$ ).

| Value of $(n L+n H \times 256)$ |  |
| :---: | :--- |
| 65530 | $70 \%$ |
| 65531 | $75 \%$ |
| 65532 | $80 \%$ |
| 65533 | $85 \%$ |
| 65534 | $90 \%$ |
| 65535 | $95 \%$ |
| 0 | $100 \%$ |
| 1 | $105 \%$ |
| 2 | $110 \%$ |
| 3 | $115 \%$ |
| 4 | $120 \%$ |
| 5 | $125 \%$ |
| 6 | $130 \%$ |
| 7 | $135 \%$ |
| 8 | $140 \%$ |

- When $a=6$, the print speed is selected as the level specified with ( $n L+n H \times 256$ ).

| Value of $(n L+n H \times 256)$ | Print speed level |
| :---: | :--- |
| 1 | Print speed level 1 (the lowest speed: slow) |
| 2 | Print speed level 2 |
| 3 | Print speed level 3 |
| 4 | Print speed level 4 |
| 5 | Print speed level 5 |
| 6 | Print speed level 6 |
| 7 | Print speed level 7 |
| 8 | Print speed level 8 |
| 9 | Print speed level 9 (the highest speed: fast) |


| EPSON | TITLE | TM-L90 Specification (STANDARD) | SHEET REVISION | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 127 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 126 \end{array}$ |

## Confidential

- When $a=97$, the number of parts for head energizing is set to the number specified with ( $n L$ $+n H \times 256)$.

| Value of $(n L+n H \times 256)$ | Number of parts for head energizing |
| :---: | :--- |
| 1 | One-part energizing |
| 2 | Two-part energizing |
| 3 | Three-part energizing |
| 4 | Four-part energizing |

- When $\mathrm{a}=116$, the paper is selected as the paper specified with ( $n L+n H \times 256$ ).

| Value of $(n L+n H \times 256)$ | Paper |
| :---: | :--- |
| 1 | Single-color paper |
| 257 | Two-color paper |

- When $a=117$, the paper width is selected as the size specified with ( $n L+n H \times 256$ ).

| Value of $(n L+n H \times 256)$ | Paper width |
| :---: | :---: |
| 38 | $38 \mathrm{~mm}\{1.50 "\}$ |
| 39 | $39 \mathrm{~mm}\{1.54 "\}$ |
| $:$ | $:$ |
| 79 | $79 \mathrm{~mm}\left\{3.11^{\prime \prime}\right\}$ |
| 80 | $80 \mathrm{~mm}\left\{5.155^{\prime}\right\}$ |

Total 43 kinds of paper width that is from $38 \mathrm{~mm}\{1.50$ " $\}$ to $80 \mathrm{~mm}\{3.15$ " $\}$ can be set for the selection of the paper width, however the range of 71 to $79 \mathrm{~m}\{2.80$ to 3.11 " $\}$ of the paper width cannot be used because of the thickness of the paper roll spacer.

- When $a=118$, the black-color density is selected as the number specified with ( $n L+n H \times$ 256).

| $(n L+n H \times 256)$ | Black-color density |
| :--- | :--- |
| 70 | Light |
| 85 | Medium |
| 100 | Dark |

- Adjustment of black-color density:

The black-color density is affected only in two-color printing.
This is not affected for single-color printing.

- This function code $f n=5$ is enabled only in the user setting mode.
- The values that were changed with this command become effective with the following:
- Execution of Function 2 of this command (recommended)
- Turning the power on again
- Hardware reset by the RESET signal input through the interface
- The density of printing with four-part energizing on the two-color paper may not be changed.
- To improve the quality of two-color printing, it is recommended to print with two-part energizing.

| EPSON | TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION <br> G | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|c\|} \text { NEXT } \\ 128 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 127 \end{array}$ |

## Confidential

<Function 6> GS (E pL pH fn a $\quad(f n=6$ )
[Format] ASCII GS ( E pL pH fn a
Hex 1D 28 45 pL pH fn a
Decimal 294069 pL pH fn a
[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
$f n=6$
$a=1,2,5,6,97,116,117,118$
[Description] - Transmits the customized value corresponding to the number specified by $a$.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 27 H | 39 | 1 byte |
| Customized value number | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-3$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Customized value | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-5$ bytes |
| NUL | 00 H | 0 | 1 byte |

- The customized value number is as follows:

|  | Transmission data |  |  |
| :---: | :--- | :--- | :--- |
|  | -- | 2nd byte | 3rd byte |
| 1 | 49 | -- | -- |
| 2 | 50 | -- | -- |
| 5 | 53 | -- | -- |
| 6 | 54 | 55 | -- |
| 97 | 57 | 49 | 54 |
| 116 | 49 | 49 | 55 |
| 117 | 49 | 49 | 56 |
| 118 | 49 |  |  |

- Configuration of the customized value
- When the NV user memory capacity $(a=1)$ is specified:

| Setting status |  | Transmission data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data to be <br> stored | Memory <br> capacity | 1st byte | 2nd byte | 3rd byte | 4th byte | 5th byte |
| 1 | 1KB | 49 | -- | -- | -- | -- |
| 2 | 64 KB | 50 | -- | -- | -- | -- |
| 3 | 128 KB | 51 | -- | -- | -- | -- |
| 4 | 192 KB | 52 | -- | -- | -- | -- |


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|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 129 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 128 \end{array}$ |

## Confidential

- When the NV graphics memory capacity $(a=2)$ is specified:

| Setting status |  | Transmission data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data to be <br> stored | Memory <br> capacity | 1st byte | 2nd byte | 3rd byte | 4th byte | 5th byte |
| 1 | None | 49 | -- | -- | -- | -- |
| 2 | 64 KB | 50 | -- | -- | -- | -- |
| 3 | 128 KB | 51 | -- | -- | -- | -- |
| 4 | 192 KB | 52 | -- | -- | -- | -- |
| 5 | 256 KB | 53 | -- | -- | -- | -- |
| 6 | 320 KB | 54 | -- | -- | -- | -- |
| 7 | 384 KB | 55 | -- | -- | -- | -- |

- When the print density $(a=5)$ is specified:

| Setting status |  | Transmission data |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| Data to be <br> stored | Print density | 1st byte | 2nd byte | 3rd byte | 4th byte | 5th byte |
| 65530 | $70 \%$ | 54 | 53 | 53 | 51 | 48 |
| 65531 | $75 \%$ | 54 | 53 | 53 | 51 | 49 |
| 65532 | $80 \%$ | 54 | 53 | 53 | 51 | 50 |
| 65533 | $85 \%$ | 54 | 53 | 53 | 51 | 51 |
| 65534 | $90 \%$ | 54 | 53 | 53 | 51 | 52 |
| 65535 | $95 \%$ | 54 | 53 | 53 | 51 | 53 |
| 0 | Standard density | 48 | -- | -- | -- | -- |
| 1 | $105 \%$ | 49 | -- | -- | -- | -- |
| 2 | $110 \%$ | 50 | -- | -- | -- | -- |
| 3 | $115 \%$ | 51 | -- | -- | -- | -- |
| 4 | $120 \%$ | 52 | -- | -- | -- | -- |
| 5 | $125 \%$ | 53 | -- | -- | -- | -- |
| 6 | $130 \%$ | 54 | -- | -- | -- | -- |
| 7 | $135 \%$ | 55 | -- | -- | -- | -- |
| 8 | $140 \%$ | 56 | -- | -- | -- | -- |


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|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 130 \end{array}$ | $\begin{array}{\|c\|} \hline \text { SHEET } \\ 129 \end{array}$ |

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- When the print speed $(a=6)$ is specified:

| Setting status |  | Transmission data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data to be <br> stored | Memory capacity | 1st byte | 2nd byte | 3rd byte | 4th byte | 5th byte |
| 1 | Speed level 1 | 49 | -- | -- | -- | -- |
| 2 | Speed level 2 | 50 | -- | -- | -- | -- |
| 3 | Speed level 3 | 51 | -- | -- | -- | -- |
| 4 | Speed level 4 | 52 | -- | -- | -- | -- |
| 5 | Speed level 5 | 53 | -- | -- | -- | -- |
| 6 | Speed level 6 | 54 | -- | -- | -- | -- |
| 7 | Speed level 7 | 55 | -- | -- | -- | -- |
| 8 | Speed level 8 | 56 | -- | -- | -- | -- |
| 9 | Speed level 9 | 57 | -- | -- | -- | -- |

- When the number of parts for head energizing $(a=97)$ is specified:

| Setting status |  | Transmission data |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| Data to <br> be stored | Number of parts | 1st byte | 2nd byte | 3rd byte | 4th byte | 5th byte |
| 1 | One-part energizing | 49 | -- | -- | -- | -- |
| 2 | Two-part energizing | 50 | -- | -- | -- | -- |
| 3 | Three-part energizing | 51 | -- | -- | -- | -- |
| 4 | Four-part energizing | 52 | -- | -- | -- | -- |

- When the type of paper $(a=116)$ is specified:

| Setting status |  | Transmission data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data to be <br> stored | Print control <br> method | 1st byte | 2nd byte | 3rd byte | 4th byte | 5th byte |
| 1 | Single-color paper | 49 | -- | -- | -- | -- |
| 257 | Two-color paper | 50 | 53 | 55 | -- | -- |

- When the paper width $(a=117)$ is specified:

| Setting status |  | Transmission data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data to be <br> stored | Paper width | 1st byte | 2nd byte | 3rd byte | 4th byte | 5th byte |
| 38 | $38 \mathrm{~mm}\{1.50$ " $\}$ | 51 | 56 | -- | -- | -- |
| 39 | $39 \mathrm{~mm}\{1.54$ " $\}$ | 51 | 57 | -- | -- | -- |
| $:$ | $:$ | $:$ | $:$ | -- | -- | -- |
| 79 | $79 \mathrm{~mm}\left\{3.111^{\prime \prime}\right\}$ | 55 | 57 | -- | -- | -- |
| 80 | $80 \mathrm{~mm}\{3.15 "\}$ | 56 | 48 | -- | -- | -- |


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|  |  |  |  |  |  |
|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 131 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 130 \end{array}$ |

## Confidential

- When black-color density $(a=118)$ is specified for two-color:

| Setting status |  | Transmission data |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Data to be <br> stored | Black-color <br> density | 1st byte | 2nd byte | 3rd byte |
| 70 | Light | 55 | 48 | -- |
| 85 | Medium | 56 | 53 | -- |
| 100 | Dark | 49 | 48 | 48 |

<Function 7> GS (E pL pH fn a d1 d2 $\quad(f n=7)$

| [Format] | ASCII | GS | $($ | E | $p L$ | $p H$ | $f n$ | $a$ | $d 1$ | $d 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 45 | $p L$ | $p H$ | $f n$ | a | $d 1$ | $d 2$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | $p H$ | $f n$ | $a$ | $d 1$ | $d 2$ |

[Range] $\quad(p L+p H \times 256)=4 \quad(p L=4, p H=0)$
fn = 7
$a=10,12,17,18$
( $(a=17,18)$ is enabled or $(a=10)$ is disabled only for Japanese model)
[Description] • Copies the data on the user-defined code page specified with a.

| Font no. <br> $(\mathrm{a})$ | Font type | Data configuration |  |
| :--- | :--- | :--- | :--- |
|  |  | Number of dots in vertical <br> direction |  |
| 10 | $9 \times 17$ | 9 | 17 |
| 12 | $12 \times 24$ | 12 | 24 |
| 17 | $8 \times 16$ | 8 | 16 |
| 18 | $10 \times 24$ | 10 | 24 |


| $d 1$ | $d 2$ | Function |
| :--- | :--- | :--- |
| 31 | 30 | Loads the character code page data of the font specified with $a$ in <br> the storage area to the active area. |
| 30 | 31 | Saves the character code page data in the active area to the <br> storage area specified by the font specified with $a$. |

- Active area:

Volatile memory (RAM)

- Storage area:

Non-volatile memory (Flash ROM)

- User-defined code page:

Page 255 (space page)

- This function code $f n=7$ is enabled only in the user setting mode.

| EPSON | TITLE | TM-L90 Specification (STANDARD) | $\begin{gathered} \text { SHEET } \\ \text { REVISION } \\ \text { G } \end{gathered}$ | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 132 \end{array}$ | SHEET <br> 131 |

## Confidential

<Function 8> GS (E pL pH fn yc1 c2 [x d1...d(y $x$ x)]k (fn = 8)

| [Format] | ASCII | GS | $($ | E | $p L$ | $p H$ | $f n$ | $y$ | $c 1$ | $c 2$ | $[x$ | $d 1 \ldots d(y \times x)] k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 45 | $p L$ | $p H$ | $f n$ | $y$ | $c 1$ | $c 2$ | $[x$ | $d 1 \ldots d(y x x)] k$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | $p H$ | $f n$ | $y$ | $c 1$ | $c 2$ | $[x$ | $d 1 \ldots d(y \times x)] k$ |

[Range] $\quad 5 \leq(p L+p H \times 256) \leq 65535$
$f n=8$
$y=3$ (when font A $(12 \times 24)$, font $B(9 \times 17)$, or Japanese font $B(10 \times 24)$ is selected)
$y=2$ (when Japanese font C $(8 \times 16)$ is selected)
$128 \leq c 1 \leq c 2 \leq 255$
$0 \leq x \leq 12$ (when font $\mathrm{A}(12 \times 24)$ is selected)
$0 \leq x \leq 9 \quad$ (when font $\mathrm{B}(9 \times 17)$ is selected)
$0 \leq x \leq 10$ (when Japanese font $B(10 \times 24)$ is selected)
$0 \leq x \leq 8 \quad$ (when Japanese font C $(8 \times 16)$ is selected)
$0 \leq d \leq 255$
$k=c 2-c 1+1$
[Description] - Defines the data for each character in the character code page in the active area (RAM).

- The character pattern is defined as the column type.
- This function code $f n=8$ is enabled in the user setting mode.

| EPSON | TITLE | TM-L90 Specification (STANDARD) | SHEETREVISION$G$ | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 133 \end{array}$ | $\begin{array}{\|l\|} \hline \text { SHEET } \\ 132 \end{array}$ |

- The data configuration is as follows

Example: 9 dots horizontally $\times 17$ dots vertically:

| $\bigcirc$ - ○○○○○○ | $\bigcirc$ - ○○○○○○ | - ○○○○○○○ |
| :---: | :---: | :---: |
| $\bigcirc \bigcirc 000000$ | $\bigcirc \bigcirc \bigcirc 0000$ | - - ○○○○○○ |
| $\bigcirc \bullet$ - ○○○○ | $\bigcirc$ - ○○○○○ | - ○-○○○○○ |
| $\bigcirc 0000000$ | $\bigcirc 00$-0००० | - - ○○○○○ |
| $\bigcirc$ - - ○○○○ | $\bigcirc$ - - ○○○○ | - ○○○○○○ |
| $\bigcirc \bigcirc \bullet$ - ○○○ | $\bigcirc \bigcirc \bullet$ - ○○○ | - ○-○○○○ |
| 00000000 | 00000000 | 00000000 |
| 00000000 | ०००००००० | 00000000 |
| 00000000 | 00000000 | OOOOOOOO |

$\leftarrow$ Only bit 7 is printed.
Even if " 1 " is specified for any bit from 6 to 0 , it is not printed.

| $E D O M$ | TITLE | TM-L90 <br> Specification (STANDARD) | SHEET <br> REVISION | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  | G | NEXT $134$ | SHEET 133 |

## Confidential

<Function 9> GS (E pL pH fn $\mathbf{x c 1} \mathbf{c 2}[y d 1 \ldots d(x \times y)] k \quad(f n=9)$

| [Format] | ASCII | GS | $($ | E | pL | $p H$ | $f n$ | $x$ | $c 1$ | $c 2$ | $[y d 1 \ldots d(x \times y)] k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 45 | $p L$ | $p H$ | $f n$ | $x$ | $c 1$ | $c 2$ | $[y d 1 \ldots d(x \times y] k$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | $p H$ | $f n$ | $x$ | $c 1$ | $c 2$ | $[y d 1 \ldots d(x \times y) k$ |

[Range] $\quad 5 \leq(p L+p H \times 256) \leq 65535$
$f n=9$
$x=2$ (when font $A(12 \times 24)$, font $B(9 \times 17)$, or Japanese font $B(10 \times 24)$ is selected) $x=1$ (when Japanese font $C(8 \times 16)$ is selected)
$128 \leq c 1 \leq c 2 \leq 255$
$0 \leq y \leq 24 \quad$ (when font $\mathrm{A}(12 \times 24)$ is selected)
$0 \leq y \leq 17$ (when font $\mathrm{B}(9 \times 17)$ is selected)
$0 \leq y \leq 24$ (when Japanese font $B(10 \times 24)$ is selected)
$0 \leq y \leq 16$ (when Japanese font C $(8 \times 16)$ is selected)
$0 \leq d \leq 255$
$k=c 2-c 1+1$
[Description] • Defines the data for each character in the character code page in the active area (RAM).

- The character pattern is defined as the raster type.
- This function code $f n=9$ is enabled only in the user setting mode.

| EPSON | TITLE | TM-L90 Specification (STANDARD) | SHEET REVISION G | NO |  |
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|  |  |  |  | NEXT <br> 135 | SHEET ${ }^{\text {S }} 134$ |

## Confidential

- The data configuration is as follows:

Example: 12 dots horizontally $\times 24$ dots vertically


| $E D$ PON | TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION | NO |  |
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|  |  |  |  |  |  |
|  |  |  | G | $\begin{array}{\|l\|} \hline \text { NEXT } \\ 136 \end{array}$ | SHEET $135$ |

## Confidential

<Function 10> GS (E pL pH fn c1 c2 (fn = 10)

| [Format] | ASCII | GS | $($ | E | $p L$ | $p H$ | $f n$ | $c 1$ | $c 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | $1 D$ | 28 | 45 | $p L$ | $p H$ | $f n$ | $c 1$ | $c 2$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | $p H$ | $f n$ | $c 1$ | $c 2$ |

[Range] $\quad(p L+p H \times 256)=3(p L=3, p H=0)$
fn = 10
$128 \leq c 1 \leq c 2 \leq 255$
[Description] - Deletes the data for each character in the character code page in the active area (RAM).

- After deleting the data, space patterns (that do not print) are substituted.
- This function code fn = 10 is enabled only in the user setting mode.
<Function 11> GS (E pL pH fn a d1...dk (fn = 11)

| [Format] | ASCII | GS | $($ | E | $p L$ | $p H$ | $f n$ | $a$ | $d 1 \ldots d k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 45 | $p L$ | $p H$ | $f n$ | $a$ | $d 1 \ldots d k$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | $p H$ | $f n$ | $a$ | $d 1 \ldots d k$ |

[Range] $\quad 3 \leq(p L+p H \times 256) \leq 65535(0 \leq p L \leq 255,0 \leq p H \leq 255)$
$f n=11$
$1 \leq a \leq 4$
$48 \leq d \leq 57$
$1 \leq k \leq 6$
[Default] •When $a=1:(d 1 \ldots d k)=" 19200 "$
-When a = 2: $d 1$ = 48

- When a = 3: d1 = 48
-When $a=4:$ d1 = 56
[Description]
- Sets the communication conditions specified by a for the serial interface according to value $d$.

| $a$ | Communication Condition | $d$ |
| :--- | :--- | :--- |
| 1 | Baud rate | $k$ bytes $(d 1 \ldots d k)$ |
| 2 | Parity | 1 byte $(d 1)$ |
| 3 | Handshake control | 1 byte (d1) |
| 4 | Data length | 1 byte (d1) |


| EDON | TITLE | TM-L90 Specification (STANDARD) | SHEET REVISION <br> G | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|l\|} \text { NEXT } \\ 137 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 136 \end{array}$ |

## Confidential

<Baud rate setting (d1...dk) >

| Baud rate (bps) | $d 1$ | $d 2$ | $d 3$ | $d 4$ | $d 5$ | $d 6$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2400 | 50 | 52 | 48 | 48 | -- | -- |
| 4800 | 52 | 56 | 48 | 48 | -- | -- |
| 9600 | 57 | 54 | 48 | 48 | -- | -- |
| 19200 | 49 | 57 | 50 | 48 | 48 | -- |
| 38400 | 51 | 56 | 52 | 48 | 48 | -- |
| 57600 | 53 | 55 | 54 | 48 | 48 | -- |
| 115200 | 49 | 49 | 53 | 50 | 48 | 48 |

[bps: bits per second]
<Parity setting (d1) >

| $d 1$ | Parity |
| :---: | :--- |
| 48 | No parity |
| 49 | Odd parity |
| 50 | Even parity |

<Handshake control setting (d1) >

| $d 1$ | Handshake control |
| :---: | :--- |
| 48 | DTR/DSR |
| 49 | XON/XOFF |

<Data length setting (d1) >

| $d 1$ | Data length |
| :---: | :--- |
| 55 | 7 bits |
| 56 | 8 bits |

- If the value specified with $a, d 1$ is out of range, this command is ignored. (The setting is not changed.)
- This function code $f n=11$ is enabled only in the user setting mode.

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| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 138 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 137 \end{array}$ |

## Confidential

<Function 12> GS (E pL pH fn a $\quad(f n=12)$
[Format] ASCII GS ( E pL pH fn a
Hex 1D 28 45 pL pH fn a
Decimal 294069 pL pH fn a
[Range] $\quad(p L+p H \times 256)=2(p L=2, p H=0)$
fn $=12$
$1 \leq a \leq 4$
[Description] - Transmits the communication conditions for the serial interface specified by a.

| $a$ | Communication conditions |
| :--- | :--- |
| 1 | Baud rate |
| 2 | Parity |
| 3 | Handshake control |
| 4 | Data length |


|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 33 H | 51 | 1 byte |
| Type of the communication condition | $31 \mathrm{H}-34 \mathrm{H}$ | $49-52$ | 1 byte |
| Separator | 1 FH | 31 | 1 byte |
| Setting value | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-6$ bytes |
| NUL | 00 H | 0 | 1 byte |

- Configuration of the setting value
- When the baud rate $(a=1)$ is specified:

| Baud rate (bps) | $d 1$ | $d 2$ | $d 3$ | $d 4$ | $d 5$ | $d 6$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2400 | 50 | 52 | 48 | 48 | -- | -- |
| 4800 | 52 | 56 | 48 | 48 | -- | -- |
| 9600 | 57 | 54 | 48 | 48 | -- | -- |
| 19200 | 49 | 57 | 50 | 48 | 48 | -- |
| 38400 | 51 | 56 | 52 | 48 | 48 | -- |
| 57600 | 53 | 55 | 54 | 48 | 48 | -- |
| 115200 | 49 | 49 | 53 | 50 | 48 | 48 |

[bps: bits per second]

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| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  | NEXT <br> 139 | SHEET 138 |

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- When the parity $(a=2)$ is specified:

| Parity | $d 1$ |
| :--- | :---: |
| No parity | 48 |
| Odd parity | 49 |
| Even parity | 50 |

- When the handshake control $(a=3)$ is specified:

| Handshake control | $d 1$ |
| :--- | :---: |
| DSR / DTR | 48 |
| XON / XOFF | 49 |

- When the data length $(a=4)$ is specified:

| Data length | $d 1$ |
| :--- | :---: |
| 7 bits | 55 |
| 8 bits | 56 |

- If $a$ is out of range, this command is ignored.
<Function 48> GS (E pL pH fn d1 d2 d3 $\quad(f n=48)$

| [Format] | ASCII | GS | $($ | E | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 45 | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |
|  | Decimal | 29 | 40 | 69 | $p L$ | $p H$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |

[Range] $\quad(p L+p H \times 256)=4(p L=4, p H=0)$
fn $=48$
d1 $=67$
$d 2=76$
$d 3=82$
[Description] - Clear all set values for the paper layout.

- This function $(f n=48)$ is enabled only in the user setting mode.

| EPSON | TITLE | TM-L90 Specification (STANDARD) | SHEET REVISION G | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|l\|} \hline \text { NEXT } \\ 140 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 139 \end{array}$ |

## Confidential

<Function 49>
GS ( E pL pH fn sa; sb; sc; sd; se; sf; sg; sh; (fn = 49)
[Format] ASCII GS ( E pL pHfn sa; sb; sc; sd; se; sf; sg; sh; Hex 1D 2845 pL pH fn sa; sb; sc; sd; se; sf; sg; sh; Decimal 294069 pL pH fn sa; sb; sc; sd; se; sf; sg; sh;
[Range] $\quad 9 \leq(p L+p H \times 256) \leq 36(9 \leq p L \leq 36, p H=0)$ fn $=49$
sa ="48", "49", "64"
"135" $\leq$ sb $\leq$ " $3000 "$
" 25 " $\leq$ sc $\leq$ " 100 "
"0" $\leq$ sd < " 3000 "
" 0 " $\leq$ se < "3000"
"38" $\leq$ sf $\leq$ " $3000 "$
$" 27 " \leq s g \leq$ "507 (when sa = "48" or sa = "49" is specified)
" 47 " $\leq$ s $g \leq$ " 507 " (when sa = " 64 " is specified)
" $240 " \leq s h \leq " 720$ " (when sa $=$ " 48 " or sa $=$ " 49 " is specified)
" 240 " $\leq$ sh $\leq " 700$ " (when sa $=$ " 64 " is specified)
If any one of the following cases occurs, this command is ignored because the parameter is improper:
When sa = " 49 " is specified
$s b \leq s d$
$s b \leq s e$
$s b<s f$
paper width $<s g+s h+33$ (when paper width is set to 78 mm or less)
paper width $<s g+s h+43$ (when paper width is set to 79 mm )
paper width $<s g+s h+53$ (when paper width is set to 80 mm )
When sa="64" is specified
sd < SC
$s e \geq s c$
$s b<s d+s f$
paper width $<s g+s h+53$
[Default] The status where no value settings are newly defined.
[Description] • Sets the paper layout.

- Origin of the layout is selected by sa.

| $s a$ | Origin of the layout | Remarks (usable paper) |
| :---: | :--- | :--- |
| 48 | None <br> (does not use the layout). | Receipt, continuous label (without black mark) |
| 49 | Top of the black mark | Receipt (with black mark) <br> Die-cut label (with black mark) |
| 64 | Bottom of the label | Die-cut label (without black mark) |


| EPSON | TITLE | TM-L90 <br> Specification (STANDARD) | $\begin{array}{\|l\|} \hline \text { SHEET } \\ \text { REVISION } \end{array}$ | NO |  |
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|  |  |  |  |  |  |
|  |  |  | G | $\begin{array}{\|c\|c\|} \hline \text { NEXT } \\ 141 \end{array}$ | SHEET |

## Confidential

- The vertical layout is set by $s b \sim s f$.
(BM is the abbreviation for black mark).

|  | When sa = "49" is specified | When sa = "64" is specified |
| :---: | :--- | :--- |
| $s b$ | The distance between the top of the <br> BM and the top of the next BM. | The distance between the bottom of <br> the label and the bottom of the next <br> label. |
| $s c$ | The distance between the top and <br> bottom of the BM. | The distance between the bottom of <br> the label and the top of the next label. |
| $s d$ | The distance between the top of the <br> BM and the print starting position. <br> (The print starting position = the top <br> of the print area.) | The distance between the bottom of <br> the label and the print starting <br> position. <br> (The print starting position = the top of <br> the print area.) |
| $s e$ | The distance between the top of the <br> BM and the cutting position. | The distance between the bottom of <br> the label and the cutting position. |
| $s f$ | The distance between the print <br> starting position and the bottom of <br> the print area. | The distance between the print <br> starting position and the bottom of the <br> print area. |

- For the paper dimensions that can be used, see Section 1.6, Paper Specifications.
(when sa = "49" is specified)

(when sa $=$ " 64 " is specified)

- The horizontal layout is set by $s g$ and $s h$.

|  | When sa = "49" is specified | When sa = " $64 "$ is specified |
| :---: | :--- | :--- |
| $s g$ | The distance between the left edge <br> of the paper and the left edge of the <br> print area. | The distance between the left edge of <br> the paper and the left edge of the print <br> area. |
| $s h$ | The distance between the left edge <br> and the right edge of the print area. | The distance between the left edge <br> and the right edge of the print area. |

(when sa = " 49 " is specified)

(when $s a=$ " 64 " is specified)


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| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  | G | $\begin{array}{\|l\|} \hline \text { NEXT } \\ 142 \end{array}$ | $\begin{array}{r\|} \hline \text { SHEET } \\ 141 \end{array}$ |

## Confidential

- The vertical layout (sb ~ sf) and horizontal layout (sg, sh) can be set in increments of 0.1 mm.

Example: The distance between the bottom of the label and the bottom of the next label
$=s b \times 0.1 \mathrm{~mm}$

- This function $(f n=49)$ is enabled only in the user setting mode.
[Notes]
- Make enough margin to set the cutting position.
- If the distance between the cutting position and the next print starting position is set to 2.75 $\mathrm{mm}\{0.11$ " $\}$ or less, the printer will skip one label and feed to the top of the next label, because the printer cannot perform feeding in reverse to set the paper to the print starting position.
- When sa = "49" is specified, die-cut label printing (with black marks) is possible. However, there is no way that the printer can differentiate the type of paper - label (with black marks) or receipt (with black marks). Therefore, the user must consider carefully the print position and the cutting position for the autocutter.
- The autocutting position se must be set between the labels.
- The print position - sd and sf (top and bottom margin) must be set over $1.5 \mathrm{~mm}\{0.059$ " $\}$ from the top and the bottom of the label, respectively.
- The print position - sg and sh (left and right margin) must be set over $2.8 \mathrm{~mm}\{0.11$ "\} from the left and the right of the label, respectively.

- If the paper layout information is already written in the NV memory and the user wants to change to a new type of paper, the user must have the current type of paper (not the new type) loaded in the printer when this command is used to change to the settings for the new paper.
- When two or more types of paper are used alternately, it is recommended to use the automatic paper recognition function as described in Section 3.8, not setting the paper layout.
- The paper which has a 71 to $79 \mathrm{~mm}\left\{2.80\right.$ to $\left.3.11^{\prime \prime}\right\}$ of the paper width cannot be used because of the thickness of the paper roll spacer.

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|  |  |  |  | NEXT $143$ | SHEET $142$ |

## Confidential

<Function 50> GS (E pL pH fn $\boldsymbol{n} \quad(f n=50)$
[Format] ASCII GS ( E pL pH fn $n$
Hex 1D 28 45 pL pH fn $n$
Decimal 294069 pL pH fn $n$
[Range]
$(p L+p H \times 256)=2(p L=2, p H=0)$
$f n=50$
$n=64,80$
[Description] - Transmits the paper layout information specified with $n$.

| $n$ | Kinds of the paper layout information |
| :--- | :--- |
| 64 | Setting value of the paper layout [units: 0.1 mm ] |
| 80 | Actual value of the paper layout [units: dots] |

- The transmission data is configured as follows:

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 39 H | 57 | 1 byte |
| Kinds of paper layout information | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | 2 bytes |
| Separator | 1 FH | 31 | 1 byte |
| Paper layout information |  |  |  |
| Origin of layout (sa) | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $0-2$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Vertical layout (sb) | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $0-4$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Vertical layout (sc) | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $0-4$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Vertical layout (sd) | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $0-4$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Vertical layout (se) | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $0-4$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Vertical layout (sf) | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $0-4$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Horizontal layout (sg) | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $0-4$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Horizontal layout (sh) | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $0-4$ bytes |
| NUL | 00 H | 0 | 1 byte |


| 토OON | TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION <br> G | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|r} \text { NEXT } \\ 144 \end{array}$ | SHEET 143 |

## Confidential

- Configuration of kinds of paper layout information

| $n$ | Transmission data |  |
| :---: | :--- | :--- |
|  | 1st byte | 2nd byte |
| 64 | 54 | 52 |
| 80 | 56 | 48 |

- Configuration of the paper layout
- The design information is converted to character codes corresponding to decimal data, then transmitted from the MSB.
- The symbol of the transmission data sa or (sa ~sh) corresponds to (sa or sb ~sh) in Function 49 of this command.
- If the setting value is specified $(n=64)$, the values set in Function 49 of this command or GS ( A (automatic setting of paper layout) are transmitted.
- If the actual value is specified $(n=80)$, the actual values in Function 49 of this command or GS ( A (automatic setting of paper layout) are transmitted.
- Design information that is not set is not transmitted.


## GS ( H pL pH fn [parameters]

[Name] Request response transmission
[Description] - Various processes are performed as the response.

- $p L, p H$ specify $(p L+p H \times 256)$ as the number of bytes after $p H$ ( $f n$ and [parameters]).
- fn specifies the function.
- [parameters] specify the process of each function.

| $f n$ | Format | Function No. | Function |
| :---: | :--- | :---: | :--- |
| 48 | GS (H pL pH $\boldsymbol{f n} \boldsymbol{m} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{4}$ | 48 | Sets the process ID response. |
| 49 | GS (H pL pH $\boldsymbol{f n} \boldsymbol{m} \boldsymbol{d}$ | 49 | Enable/disable the offline response <br> transmission. |

[Note] - Do not use this command in a system in which the printer is used with the OPOS driver or the JavaPOS driver provided by Seiko Epson Corporation.

| EPSON | TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION <br> G | NO |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|r\|} \hline \text { NEXT } \\ 145 \end{array}$ | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 144 \end{array}$ |

## Confidential

<Function 48> GS ( H pL pH fn m d1 d2 d3 d4 (fn = 48)

| [Format] | ASCII | GS | $($ | H | $p L$ | $p H$ | $f n$ | $m$ | $d 1$ | $d 2$ | $d 3$ | $d 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 48 | $p L$ | $p H$ | $f n$ | $m$ | $d 1$ | $d 2$ | $d 3$ | $d 4$ |

[Range] $\quad(p L+p H \times 256)=6 \quad(p L=6, p H=0)$
$f n=48$
$m=48$
$32 \leq d \leq 126$
[Description] • Saves the process ID specified by $(d 1, d 2, d 3, d 4)$ for the data processed just before this function.
<Function 49> GS ( H pL pH fn m d $\quad(f n=49)$

| [Format] | ASCII | GS | $($ | H | $p L$ | $p H$ | $f n$ | $m$ | $d$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 48 | $p L$ | $p H$ | $f n$ | $m$ | $d$ |

[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
fn $=49$
$m=48$
$0 \leq d \leq 2, \quad 48 \leq d \leq 50$
[Default] $\quad d=0$
[Description] • Enables or disables the offline response transmission.

| $d$ | Function |
| :---: | :--- |
| 0,48 | Disables the offline response transmission. |
| 1,49 | Enables the offline response transmission (not including the offline cause). |
| 2,50 | Enables the offline response transmission (including the offline cause). |

- When offline response is enabled ( $d=1,2,49,50$ ), offline response is transmitted when the printer goes offline with the following cause.
- Cover is open.
- Printing stopped by paper end
- Recoverable error occurred.
- Unrecoverable error occurred.

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- When $(d=2,50)$ is specified, the offline response is transmitted.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 27 H | 55 | 1 byte |
| Identifier | 23 H | 35 | 1 byte |
| Data | The offline causes to be transmitted <br> are the following five bytes. | 5 bytes |  |
| NUL | 00 H | 0 | 1 byte |

- First byte

| Bit | Off/On | Hex | Decimal | Status |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | No CPU execution error. |
|  | On | 01 | 1 | CPU execution error occurred. |
| 1 | Off | 00 | 0 | No read/write error in memory. |
|  | On | 02 | 2 | Read/write error in memory occurred. |
| 2 | Off | 00 | 0 | No read/write error in the gate array. |
|  | On | 04 | 4 | Read/write error in the gate array occurred. |
| $3 \sim 5$ | -- | -- | -- | Reserved. |
| 6 | On | 40 | 64 | Fixed. |
| 7 | Off | 00 | 0 | Fixed. |

- Second byte

| Bit | Off/On | Hex | Decimal | Status |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | No high voltage error. |
|  | On | 01 | 1 | High voltage error occurred. |
| 1 | Off | 00 | 0 | No low voltage error. |
|  | On | 02 | 2 | Low voltage error occurred. |
| 2 | Off | 00 | 0 | No overcurrent error. |
|  | On | 04 | 4 | Overcurrent error occurred. |
| $3 \sim 5$ | -- | -- | -- | Reserved. |
| 6 | On | 40 | 64 | Fixed. |
| 7 | Off | 00 | 0 | Fixed. |

- Third byte

| Bit | Off/On | Hex | Decimal | Status |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | No internal circuit connection error (thermostat). |
|  | On | 01 | 1 | Internal circuit connection error occurred <br> (thermostat). |
| $1 \sim 5$ | -- | -- | -- | Reserved. |
| 6 | On | 40 | 64 | Fixed. |
| 7 | Off | 00 | 0 | Fixed. |


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- Fourth byte

| Bit | Off/On | Hex | Decimal | Status |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | No autocutter error. |
|  | On | 01 | 1 | Autocutter error occurred. |
| 1 | Off | 00 | 0 | No roll paper cover open error (when a recoverable <br> error is specified). |
|  | On | 02 | 2 | Roll paper cover open error has occurred (when a <br> recoverable error is specified). |
|  | Off | 00 | 0 | No paper layout error. |
|  | On | 04 | 4 | Paper layout error has occurred. |
| $3 \sim 5$ | -- | -- | -- | Reserved. |
| 6 | On | 40 | 64 | Fixed. |
| 7 | Off | 00 | 0 | Fixed. |

- Fifth byte

| Bit | Off/On | Hex | Decimal | Status |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | No roll paper cover open error (when [Msw8-8] is <br> off). |
|  | On | 01 | 1 | Roll paper cover open error occurred (when [Msw8-8] <br> is off). |
| 1 | Off | 00 | 0 | No print head high temperature error. |
|  | On | 02 | 2 | Print head high temperature error occurred. |
| $2 \sim 5$ | -- | -- | -- | Reserved. |
| 6 | On | 40 | 64 | Fixed. |
| 7 | Off | 00 | 0 | Fixed. |


| $E D \gg$ | TITLE | TM-L90 Specification (STANDARD) | SHEET <br> REVISION <br> G | NO |  |
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[Name] Print control method(s)
[Description] • Set the print control specified by fn.

| $f n$ | Function |
| :--- | :--- |
| 48 | Specifies the print control mode. |
| 49 | Sets the print density. |
| 50 | Sets the print speed. |
| 97 | Sets the number of parts for energizing the head. |

[Notes] - The density of printing with the four-part energizing on the two-color paper may not be changed

- To improve the quality of two-color printing, it is recommended to print with two-part energizing.
<Function 48> GS ( K pL pH fn m $\quad(f n=48)$

| [Format] | ASCII | GS | ( | K | pL | pH | $f n$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | 1D | 28 | 4B | pL | pH | $f n$ |
|  | Decimal | 29 | 40 | 75 | pL | pH | $f n$ |
| [Range] | $(p L+p H$ $f n=48$ $0 \leq m \leq 4$ | 256 48 | (pL $\leq 52$ | 2, p |  |  |  |
| [Default] | $m=1$ |  |  |  |  |  |  |
| [Descript | - Select | the p | con | mo |  |  |  |


| $m$ | Print control mode |
| :---: | :--- |
| 0,48 | Selects the print control mode at power on. |
| 1,49 | Selects print control mode 1 (standard). |
| 2,50 | Selects print control mode 2 (fence bar code). |
| 3,51 | Selects print control mode 3 (ladder bar code). |
| 4,52 | Selects print control mode 4 (2-dimensional code). |

[Note] - When $(m=3,4,51$, or 52$)$, the paper may be fed for the maximum 10 dot lines.

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<Function 49> GS ( K pL pH fn m $\quad(f n=49)$
[Format] ASCII GS ( $\mathrm{K} \quad \mathrm{pL} \quad \mathrm{pH}$ fn $m$
Hex 1D 28 4B pL pH fn $m$
Decimal $2940 \quad 75$ pL $\quad 40$ fn $m$
[Range] $\quad(p L+p H \times 256)=2(p L=2, p H=0)$
fn $=49$
$0 \leq m \leq 8,250 \leq m \leq 255$
[Default] $\quad m=0$ (setting value of the customized value)
[Description] - Specifies the print density.

| $m$ | Print density |
| :---: | :--- |
| 250 | Standard print density $\times 70 \%$ |
| 251 | Standard print density $\times 75 \%$ |
| 252 | Standard print density $\times 80 \%$ |
| 253 | Standard print density $\times 85 \%$ |
| 254 | Standard print density $\times 90 \%$ |
| 255 | Standard print density $\times 95 \%$ |
| 0 | Standard print density (setting values of GS ( E < Function 5: $a=5>)$. |
| 1 | Standard print density $\times 105 \%$ |
| 2 | Standard print density $\times 110 \%$ |
| 3 | Standard print density $\times 115 \%$ |
| 4 | Standard print density $\times 120 \%$ |
| 5 | Standard print density $\times 125 \%$ |
| 6 | Standard print density $\times 130 \%$ |
| 7 | Standard print density $\times 135 \%$ |
| 8 | Standard print density $\times 140 \%$ |

[Notes] - The print density specified by this function is relative to the print density specified with the customized value $(a=5)$ of GS ( $E$.

- The range of the absolute ratio of the print density that can be set with the combination of this function and the customized value $(a=5)$ of $\mathbf{G S}(E<$ Function $5>$ is $140 \%$ maximum to 70\% minimum



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<Function 50> GS ( K pL pH fn m $\quad(f n=50)$

| [Format] | ASCII | GS | $($ | K | pL | $p H$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 4 B | pL | $p H$ | $f n$ | $m$ |
|  | Decimal | 29 | 40 | 75 | $p L$ | $p H$ | $f n$ | $m$ |

[Range] $\quad(p L+p H \times 256)=2(p L=2, p H=0)$
fn $=50$
$0 \leq m \leq 9,48 \leq m \leq 57$
[Default] $\quad m=0$ (setting value of the customized value)
[Description] • Specifies the print speed.

| $m$ | Print speed |
| :---: | :--- |
| 0,48 | Setting value of GS ( E <Function 5: $a=6>$ |
| 1,49 | Selects the print speed level 1 (the lowest speed: slow). |
| 2,50 | Selects the print speed level 2. |
| 3,51 | Selects the print speed level 3. |
| 4,52 | Selects the print speed level 4. |
| 5,53 | Selects the print speed level 5. |
| 6,54 | Selects the print speed level 6. |
| 7,55 | Selects the print speed level 7. |
| 8,56 | Selects the print speed level 8. |
| 9,57 | Selects the print speed level 9 (the highest speed: fast). |


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<Function 97> GS (K pL pH fn m $\quad$ (fn = 97)

| [Format] | ASCII | GS | $($ | K | $p L$ | $p H$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1 D | 28 | 4 B | $p L$ | $p H$ | $f n$ | $m$ |
|  | Decimal | 29 | 40 | 75 | $p L$ | $p H$ | $f n$ | $m$ |

[Range] $\quad(p L+p H \times 256)=2(p L=2, p H=0)$ fn $=97$
$0 \leq m \leq 4,48 \leq m \leq 52$
[Default] $\quad m=0$ (setting value of the customized value)
[Description] - Specifies the number of parts for energizing the head.

| $m$ | Number of parts for energizing head |
| :---: | :--- |
| 0,48 | Setting value of GS ( $\mathbf{C}$ Function 5: $a=97>$ |
| 1,49 | Selects one-part energizing. |
| 2,50 | Selects two-part energizing. |
| 3,51 | Selects three-part energizing. |
| 4,52 | Selects four-part energizing. |



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GS (L pL pH m fn [parameters]
GS 8 L p1 p2 p3 p4 m fn [parameters]
[Name] Select graphics data

| [Format] | ASCII | GS | ( | L | pL | pH | $m$ | $f n$ | [parameters] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | 1D | 28 | 4C | pL | pH | $m$ | $f n$ |  | et |  |
|  | Decimal | 29 | 40 | 76 | $p L$ | pH | m | $f n$ | [parameters] |  |  |
|  | ASCII | GS | 8 | L | p1 | p2 | p3 | p4 | m | $f n$ | [parameters] |
|  | Hex | 1D | 38 | 4C | p1 | p2 | p3 | p4 | $m$ | $f n$ | [parameters] |
|  | Decimal | 29 | 56 | 76 | p1 | p2 | p3 | p4 | $m$ | $f n$ | [parameters] |

- Note that GS (L and GS $\mathbf{8 L}$ have the same function.
- If the [parameters] of each format exceed 65533 bytes use GS $8 \mathbf{L}$.
[Description] • Processes graphics data according to the function code fn.

| $f n$ | Format | Function No. | Function |
| :---: | :---: | :---: | :---: |
| 0, 48 | GS ( L pL pH m fn | Function 48 | Transmits the NV graphics memory capacity. |
| 2,50 | GS ( L pL pH m fn | Function 50 | Prints the graphics data in the print buffer. |
| 3, 51 | GS ( L pL pH m fn | Function 51 | Transmits the remaining capacity of the NV graphics memory. |
| 64 | GS ( L pL pH m fn d1 d2 | Function 64 | Transmits the defined NV graphics key code list. |
| 65 | GS ( L pL pH m fn d1 d2 d3 | Function 65 | Deletes all NV graphics data. |
| 66 | GS ( L pL pH m fn kc1 kc2 | Function 66 | Deletes the specified NV graphics data. |
| 67 | GS (L pL pH m fn a kc1 kc2 bxL xH yL yH [c d1...dk]1...[c d1...dk]b | Function 67 | Defines the raster graphics data in the non-volatile memory. |
| 69 | GS ( L pL pH m fn kc1 kc2 x y | Function 69 | Prints the specified NV graphics data. |
| 112 | GS (L pL pн m fn a bx by c xL xн yL yн d1...dk | Function 112 | Stores the raster graphics data in the print buffer memory. |

- $p L, p H$ specify $(p L+p H \times 256)$ as the number of bytes after $p H$ or $p 4(m, f n$, and [parameters]).
[Notes] - Frequent write command executions by an NV memory write command (GS ( C, GS ( E, GS ( L/GS 8 L , GS ( M , or GS g 0 ) may damage the NV memory. Therefore, it is recommended to write to the NV memory no more than 10 times a day.
- If the power is turned off or the printer is reset via an interface while this command is being executed, the printer may go into an abnormal condition. Be sure not to turn the power off or let the printer be reset via an interface while this command is being executed.
- While processing this command, the printer may go BUSY writing data to the NV user memory and stops receiving data. Therefore it is prohibited to transmit data including the real-time commands during the execution of this command.
- The number of items registered in the NV user memory or NV graphics must be 50 or fewer to make the execution time of this function short enough. The execution time is 80 seconds or less when the number of items registered is 50 or fewer.
- The execution time for 100 items is 160 seconds or fewer.



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<Function 48> GS (L pL pH m fn $\quad($ fn $=0,48)$

| [Format] | ASCII | GS | $($ | L | $p L$ | $p H$ | $m$ | $f n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 4 C | $p L$ | $p H$ | $m$ | $f n$ |
|  | Decimal | 29 | 40 | 76 | $p L$ | $p H$ | $m$ | $f n$ |

[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
$m=48$
$f n=0,48$
[Description] - Transmits the total capacity of the NV bit-image memory (number of bytes in the memory area)

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 30 H | 48 | 1 byte |
| Data | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-8$ bytes |
| NUL | 00 H | 0 | 1 byte |

- The data describing total capacity is converted to character codes corresponding to decimal data, then transmitted from the MSB.
- The data length is variable.
- The total capacity of the NV user memory is selectable as any one of these: [0, $64 \mathrm{~K}, 128 \mathrm{~K}$, $192 \mathrm{~K}, 256 \mathrm{~K}, 320 \mathrm{~K}, 384 \mathrm{~K}$ ] bytes with GS ( E . The default value is 384 KB .
<Function 50> GS (L pL pH m fn $\quad(f n=2,50)$

| [Format] | ASCII | GS | $($ | L | $p L$ | $p H$ | $m$ | $f n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 4 C | $p L$ | $p H$ | $m$ | $f n$ |
|  | Decimal | 29 | 40 | 76 | $p L$ | $p H$ | $m$ | $f n$ |

[Range] $\quad(p L+p H \times 256)=2(p L=2, p H=0)$
$m=48$
$f n=2,50$
[Description] • Prints the buffered graphics stored by the process of Function 112.

- Feeds paper by the amount corresponding to the number of dots in the $y$ direction of the buffered graphics.

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<Function 51> GS (L pL pH m fn $\quad(f n=3,51)$

| [Format] | ASCII | GS | $($ | L | pL | pH | $m$ | $f n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 4C | $p L$ | $p H$ | $m$ | $f n$ |

[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
$m=48$
$f n=3,51$
[Description] - Transmits the number of bytes of remaining memory (unused area) in the NV user memory.

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 31 H | 49 | 1 byte |
| Data | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-8$ bytes |
| NUL | 00 H | 0 | 1 byte |

- The number of bytes of remaining memory is converted to character codes corresponding to decimal data, then transmitted from the MSB.
- The data length is variable.

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<Function 64> GS (L pL pH m fn d1 d2 (fn = 64)
[Format] ASCII GS ( L $\quad \mathrm{LL} \quad \mathrm{pH} \quad m \quad$ fn $\quad d 1 \quad d 2$
Hex 1D 28 4C $p L \quad p H \quad m \quad f n \quad d 1 \quad d 2$
Decimal $29 \quad 40 \quad 76 \quad p L \quad p H \quad m \quad f n ~ d 1 ~ d 2$
[Range]
$(p L+p H \times 256)=4 \quad(p L=4, p H=0)$
$m=48$
$f n=64$
d1 $=75$
d2 $=67$
[Description] - Transmits the defined NV graphics key code list.

- When the key code is present:

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 72 H | 114 | 1 byte |
| Status | 40 H or 41 H | 64 or 65 | 1 byte |
| Data | $20 \mathrm{H}-7 \mathrm{EH}$ | $32-126$ | $2-80$ bytes |
| NUL | 00 H | 0 | 1 byte |

- When the key code is not present:

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 72 H | 114 | 1 byte |
| Status | 40 H | 64 | 1 byte |
| NUL | 00 H | 0 | 1 byte |

- If the number of the key code exceeds 40 , divide the key code by 40 for transmission.
- The status if the continuous transmission data block is present is 41 H .
- The status if the continuous transmission data block is not present is 40 H .

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|  |  |  |  | NEXT <br>  <br> 156 | $\begin{array}{\|r\|} \hline \text { SHEET } \\ 155 \end{array}$ |

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- After the [Header - NUL] is transmitted, the printer receives a response from the host; then it performs the process defined by the response. (See the tables below.)
When the status (existence of the next data block) is
Hexadecimal $=41 \mathrm{H} /$ Decimal $=65$

| Response |  | Process performed |  |
| :---: | :---: | :--- | :---: |
| ASCII | Decimal | Transmits the next data. |  |
| ACK | 6 | Transmits the previous data again. |  |
| NAK | 21 | Transming |  |
| CAN | 24 | Ends the process. |  |

When the status (for the last data block) is
Hexadecimal $=40 \mathrm{H} /$ Decimal $=64$

| Response |  | Process performed |
| :---: | :---: | :--- |
| ASCII | Decimal |  |
| ACK | 6 | Ends the process. |
| NAK | 21 | Transmits the previous data again. |
| CAN | 24 | Cancels the process. |


| $E D O N$ | TITLE | TM-L90 Specification (STANDARD) | SHEET REVISION <br> G | NO |  |
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<Function 65> GS (L pL pH m fn d1 d2 d3 (fn = 65)

| [Format] | ASCII | GS | $($ | L | $p L$ | $p H$ | $m$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 4 C | $p L$ | $p H$ | $m$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |
|  | Decimal | 29 | 40 | 76 | $p L$ | $p H$ | $m$ | $f n$ | $d 1$ | $d 2$ | $d 3$ |

[Range] $\quad(p L+p H \times 256)=5 \quad(p L=5, p H=0)$
$m=48$
$f n=65$
d1 $=67$
d2 $=76$
d3 $=82$
[Description] • Deletes all defined NV graphics data.
<Function 66> GS (L pL pH m fn kc1 kc2 (fn = 66)

| [Format] | ASCII | GS | $($ | L | $p L$ | $p H$ | $m$ | $f n$ | $k c 1$ | $k c 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1 D | 28 | 4 C | $p L$ | $p H$ | $m$ | $f n$ | $k c 1$ | $k c 2$ |
|  | Decimal | 29 | 40 | 76 | $p L$ | $p H$ | $m$ | $f n$ | $k c 1$ | $k c 2$ |
| [Range] | $(p L+p H \times 256)=4$ | $(p L=4, p H=0)$ |  |  |  |  |  |  |  |  |
|  | $m=48$ |  |  |  |  |  |  |  |  |  |
|  | $f n=66$ | $32 \leq k c 1 \leq 126$ |  |  |  |  |  |  |  |  |
|  | $32 \leq k c 2 \leq 126$ |  |  |  |  |  |  |  |  |  |
| [Description] | $\bullet$ Deletes the NV graphics data defined by the key codes $k c 1$ and $k c 2$. |  |  |  |  |  |  |  |  |  |



## Confidential

<Function 67> GS (L pL pH m fn a kc1 kc2 b xL xH yL yH [c d1....dk]1... [c d1....dk]b (fn = 67)

[Range] •GS (L parameters
$12 \leq(p L+p H \times 256) \leq 65535(0 \leq p L \leq 255,0 \leq p H \leq 255)$

- GS 8 L parameters

$$
12 \leq(p 1+p 2 \times 256+p 3 \times 65536+p 4 \times 16777216) \leq 4294967295
$$

$$
(0 \leq p 1 \leq 255,0 \leq p 2 \leq 255,0 \leq p 3 \leq 255,0 \leq p 4 \leq 255)
$$

- Common parameters for GS (L/GS 8 L
$m=48$
$f n=67$
$a=48$
$32 \leq k c 1 \leq 126$
$32 \leq k c 2 \leq 126$
$b=1$, 2
$1 \leq(x L+x H \times 256) \leq 8192$
$1 \leq(y L+y H \times 256) \leq 2304$
$c=49$ (when single-color paper is selected)
$c=49,50$ (when two-color paper is selected)
$0 \leq d \leq 255$
$k=($ int $((x L+x H \times 256)+7) / 8) \times(y L+y H \times 256)$
- The total capacity of the NV user memory is selectable as any one of these: [0, $64 \mathrm{~K}, 128 \mathrm{~K}$, $192 \mathrm{~K}, 256 \mathrm{~K}, 320 \mathrm{~K}, 384 \mathrm{~K}]$ bytes with GS ( E . The default value is 384 KB .
[Description] • Defines the raster graphics data in the NV graphics area.
- $b$ specifies the number of colors for the NV graphics.
- $x L, x H$ specify the defined data in the horizontal direction as $(x L+x H \times 256)$ dots.
- $y L, y H$ specify the defined data in the vertical direction as $(y L+y H \times 256)$ dots
- c specifies the color of the defined data.

| $C$ | Defined data color |
| :---: | :---: |
| 49 | Color 1 |
| 50 | Color 2 |

- Color 1 means black (a high level of energy) on the specified two-color thermal paper.
- Color 2 means red (a low level of energy) on the specified two-color thermal paper.
[Notes] - If the color is specified with $b$ and the same color as the previous also is specified with $c$ again, the printer stops processing the command, and regards the defined data as effective up to the time when the printer stops processing, and then disregards the remaining data after it.

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<Function 69> GS (L pL pH m fn kc1 kc2 x y (fn = 69)

| [Format] | ASCII | GS | $($ | L | $p L$ | $p H$ | $m$ | $f n$ | $k c 1$ | $k c 2$ | $x$ | $y$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 4 C | $p L$ | $p H$ | $m$ | $f n$ | $k c 1$ | $k c 2$ | $x$ | $y$ |
|  | Decimal | 29 | 40 | 76 | $p L$ | $p H$ | $m$ | $f n$ | $k c 1$ | $k c 2$ | $x$ | $y$ |

[Range] $\quad(p L+p H \times 256)=6 \quad(p L=6, p H=0)$
$m=48$
$f n=69$
$32 \leq k c 1 \leq 126$
$32 \leq k c 2 \leq 126$
$x=1$, 2
$y=1,2$
[Description] • Prints the NV graphics data defined by the key codes $k c 1$ and $k c 2$. The graphics data is enlarged by $x$ and $y$ in the horizontal and vertical directions

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<Function 112> GS (L pL pH m fn a bx by c xL xHyLyHd1...dk (fn = 112)
[Format] ASCII GS ( L pL pH m fn a bx by $c \quad x L \quad x H \quad y L \quad y H$


Decimal $2940 \quad 76 \quad p L \quad p H \quad m \quad f n \quad a \quad b x$ by $c \quad x L \quad x H \quad y L \quad y H$ d1...dk
[Range] •GS (L parameters $11 \leq(p L+p H \times 256) \leq 65535 \quad(0 \leq p L \leq 255,0 \leq p H \leq 255)$

- GS 8 L parameters
$11 \leq(p 1+p 2 \times 256+p 3 \times 65536+p 4 \times 16777216) \leq 4294967295$ ( $0 \leq p 1 \leq 255,0 \leq p 2 \leq 255,0 \leq p 3 \leq 255,0 \leq p 4 \leq 255$ )
- Common parameters for GS (L / GS 8 L

$$
\begin{aligned}
& m=48 \\
& f n=112 \\
& a=48 \\
& b x=1,2 \\
& b y=1,2 \\
& c=49 \text { (when single-color paper is selected) } \\
& c=49,50 \text { (when two-color paper is selected) } \\
& 1 \leq(x L+x H \times 256) \leq 1024
\end{aligned}
$$

When single-color paper is specified:
$1 \leq(y L+y H \times 256) \leq 1662($ when by $=1)$
$1 \leq(y L+y H \times 256) \leq 831$ (when by $=2$ )
When two-color paper is specified:
$1 \leq(y L+y H \times 256) \leq 831($ when $b y=1)$
$1 \leq(y L+y H \times 256) \leq 415($ when $b y=2)$
$0 \leq d \leq 255$
$k=($ int $((x L+x H \times 256)+7) / 8) \times(y L+y H \times 256)$
[Description] • Stores the raster graphics data, enlarged by $b x$ and by in the horizontal and vertical directions to the print buffer.

- $x L, x H$ specify the raster graphics data in the horizontal direction as $(x L+x H \times 256)$ dots.
- $y L, y H$ specify the raster graphics data in the vertical direction as $(y L+y H \times 256)$ dots.
- c specifies the color of the defined data.

| $c$ | Printing color |
| :---: | :--- | :--- |
| 49 | Color 1 |
| 50 | Color 2 |

- Color 1 means black (a high level of energy) on the specified two-color thermal paper.
- Color 2 means red (a low level of energy) on the specified two-color thermal paper.
[Notes] - Each color can be defined once respectively in standard mode.



## Confidential

GS (M pL pH fn m
[Name] Customize printer

| [Format] | ASCII | GS | $($ | M | $p L$ | $p H$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1 D | 28 | 4 D | $p L$ | $p H$ | $f n$ | $m$ |
|  | Decimal | 29 | 40 | 77 | $p L$ | $p H$ | $f n$ | $m$ |

[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
$1 \leq f n \leq 3,49 \leq f n \leq 51$
$m=0,1,48,49$
[Description] • Protects or recovers values or data set or defined in the active area by commands.

| $f n$ | Function No. | Description |
| :---: | :--- | :--- |
| 1,49 | Function 1 | Copies the settings stored in the active area to the storage <br> area (save settings). |
| 2,50 | Function 2 | Copies the settings stored in the storage area to the active <br> area (load settings). |
| 3,51 | Function 3 | Enables or disables automatic loading of the settings upon <br> initialization. |

- Active area:

Volatile memory (RAM)

- Storage area:

Non-volatile memory (Flash ROM)

- List of commands that are affected by this command

| Setting value | Command |
| :--- | :--- |
| Status | ESC c 3, GS a |
| Defined data | GS : |
| Characters <br> Kind of character | ESC M, ESC R, ESC t |


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<Function 1> GS ( M pL pH fn m $\quad(f n=1,49)$
[Format] ASCII GS ( M pL pH fn $m$
Hex 1D 28 4D pL pH fn $m$
Decimal $29 \quad 40 \quad 77$ pL $\quad$ pH fn $m$
[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
$f n=1,49$
$m=1,49$
[Description] - Copies the setting stored in the active area to the $m$ th storage area.
[Notes] - Frequent deleting and storing of data in an NV memory by an NV memory write command (GS ( C, GS ( E, GS ( L/GS $8 \mathrm{~L}, \mathrm{GS}$ ( M, or GS g 0) may damage the NV memory. Therefore, it is recommended to write to the NV memory no more than 10 times a day.

- While processing this command, the printer may go BUSY writing data to the NV user memory and stops receiving data. Therefore it is prohibited to transmit data, including real-time commands, during the execution of this command.
- If the power is turned off or the printer is reset via an interface while this command is being executed, the printer may go into an abnormal condition. Be careful not to turn the power off or let the printer be reset via an interface while this command is being executed.
<Function 2> GS ( M pL pH fn m $\quad$ (fn = 2,50)

| [Format] | ASCII | GS | $($ | M | pL | $p H$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | ID | 28 | 4 D | $p L$ | $p H$ | $f n$ | $m$ |
|  | Decimal 29 | 40 | 77 | $p L$ | $p H$ | $f n$ | $m$ |  |
| [Range] | $(p L+p H \times 256)=2$ | $(p L=2, p H=0)$ |  |  |  |  |  |  |
|  | $f n=2,50$ |  |  |  |  |  |  |  |
|  | $m=0,1,48,49$ |  |  |  |  |  |  |  |

[Description] • When ( $m=0,48$ ), initializes all settings in the active area, as described in these specifications.

- When ( $m=1,49$ ), copies the setting stored in the $m$ th storage area to the active area. If no data in the storage area is protected, all settings in the active area are initialized, as described in these specifications.

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<Function 3> GS ( M pL pH fn m $\quad(f n=3,51)$
[Format] ASCII GS ( M pL pH fn $m$
Hex 1D 28 4D pL pH fn $m$
Decimal $2940 \quad 77$ pL pH fn $m$
[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$ fn $=3$, 51 $m=0,1,48,49$
[Description] •When $(m=0,48)$, does not load data in the storage area to the active area upon initialization.

- When $(m=1,49)$, loads data in the storage area to the active area upon initialization.


## GS ( N pL pH fn [parameter]

[Name] Select character style
[Description] • Executes commands for the character style, as specified by the function code fn.

| $f n$ | Format | Function No. | Description |
| :--- | :---: | :--- | :--- |
| 48 | GS ( N $\boldsymbol{p L} \boldsymbol{p H} \boldsymbol{f n} \boldsymbol{m}$ | Function 48 | Selects character color. |

<Function 48> GS ( N pL pH fn m $\quad(f n=48)$

| [Format] | ASCII | GS | $($ | N | $p L$ | $p H$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1 D | 28 | 4 E | $p L$ | $p H$ | $f n$ | $m$ |
|  | Decimal | 29 | 40 | 78 | $p L$ | $p H$ | $f n$ | $m$ |
| [Range] | $(p L+p H \times 256)=2$ | $(p L=2, p H=0)$ |  |  |  |  |  |  |
|  | $f n=48$ |  |  |  |  |  |  |  |
|  | $m=49$ (when single-color paper is selected) |  |  |  |  |  |  |  |
|  | $m=49,50$ (when two-color paper is selected) |  |  |  |  |  |  |  |
| [Default] | $m=49$ |  |  |  |  |  |  |  |
| [Description] | - Prints characters in the color specified by $m$. |  |  |  |  |  |  |  |


| $m$ | Color |
| :--- | :--- |
| 49 | Color 1 |
| 50 | Color 2 |

- Color 1 means black (a high level of energy) on the specified two-color thermal paper.
- Color 2 means red (a low level of energy) on the specified two-color thermal paper.

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GS (kpL pH cn fn [parameters]
[Name] Setup and print symbol
[Description] • Various processes are performed to the symbol specified with cn based on the function code (fn) setting.

| cn | Type of Symbol |  |
| :---: | :--- | :--- |
| 48 | PDF417 |  |
| 49 | QRCode |  |
| 50 | MaxiCode |  |


| cn | fn | Code | Function | Description |
| :---: | :---: | :---: | :---: | :---: |
| 48 | 65 | GS (kpL pH cn fn $n$ | Function 065 | Sets the number of columns for PDF417. |
|  | 66 | GS ( p pL pH cn fn $n$ | Function 066 | Sets the number of rows for PDF417. |
|  | 67 | GS ( p pL pH cn fn $n$ | Function 067 | Sets the module width for PDF417. |
|  | 68 | GS ( p p pH cn fn $n$ | $\begin{array}{\|l\|} \hline \text { Function } \\ 068 \end{array}$ | Sets the module height for PDF417. |
|  | 69 | GS ( $\mathrm{k} p \mathrm{p}$ pH cn fn m $\boldsymbol{n}$ | $\begin{array}{\|l\|} \hline \text { Function } \\ 069 \end{array}$ | Sets the error correction level for PDF417. |
|  | 70 | GS (kpL pH cn fn m | Function 070 | Specifies the options for PDF417. |
|  | 80 | GS (kpLpH cn fn m d1...dk | Function 080 | Stores received data in the symbol storage area for PDF417. |
|  | 81 | GS (kpL pH cn fn m | $\begin{array}{\|l\|} \hline \text { Function } \\ 081 \end{array}$ | Prints symbol data in the symbol storage area for PDF417. |
|  | 82 | GS (kpL pH cn fn m | Function 082 | Transmits the size of information for the symbol data in the symbol storage area for PDF417. |
| 49 | 65 | $\begin{aligned} & \text { GS (kpLpH cn fn n1 } \\ & n 2 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Function } \\ 165 \end{array}$ | Specifies the model for QRCode. |
|  | 67 | GS ( k pL pH cn fn $n$ | Function 167 | Sets the module size for QRCode |
|  | 69 | GS ( k pL pH cn fn m n | $\begin{array}{\|l\|} \hline \text { Function } \\ 169 \end{array}$ | Sets the QRCode error correction level for QRCode. |
|  | 80 | $\begin{aligned} & \text { GS ( k pL pH cn fn } m \\ & \text { d1...dk } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Function } \\ 180 \\ \hline \end{array}$ | Receives and stores data in the symbol storage area for QRCode. |
|  | 81 | GS ( $\mathrm{kpL} p \mathrm{pH}$ cn fn m | $\begin{array}{\|l\|} \hline \text { Function } \\ 181 \end{array}$ | Prints symbol data in the symbol storage area for QRCode. |
|  | 82 | GS ( kpLpH cn fn m | $\begin{array}{\|l\|} \hline \text { Function } \\ 182 \end{array}$ | Transmits the size information for the symbol data in the symbol storage area for QRCode. |


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| cn | $f n$ | Code | Function | Description |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 65 | GS ( k pL pH cn fn $\boldsymbol{n}$ | $\begin{aligned} & \text { Function } \\ & 265 \end{aligned}$ | Specifies the mode for MaxiCode. |
|  | 80 | GS (kpLpH cn fn m d1...dk | $\begin{aligned} & \text { Function } \\ & 280 \end{aligned}$ | Receives and stores data in the symbol storage area for MaxiCode. |
|  | 81 | GS ( k pL pH cn fn m | Function 281 | Prints symbol data in the symbol storage area for MaxiCode. |
|  | 82 | GS ( k pL pH cn fn m | Function 282 | Transmits the size information for the symbol data in the symbol storage area for MaxiCode. |

- "Symbol data" refers to the data ( $d 1 \ldots d k$ ) received with <Function 080>, <Function 180>, and <Function 280>.
- "Symbol storage area" refers to the range for storing data received with <Function 080>, <Function 180>, and <Function 280> before encoding.
<Function 065> GS (kpLpH cn fn $\boldsymbol{n} \quad(f n=65)$

| [Format] | ASCII | GS | $($ | k | pL | pH | $c n$ | $f n$ | $n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | pL | $p H$ | $c n$ | $f n$ | $n$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $n$ |

[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
cn = 48
fn $=65$
$0 \leq n \leq 30$
[Default] $n=0$
[Description] Sets the number of columns of the data area for PDF417.

- $n=0$ specifies automatic processing.
- When automatic processing $(n=0)$ is specified, the number of columns is calculated with the number of code words based on the range of the printable area.
- $n \neq 0$ sets the number of columns of the data area to $n$ code words.
[Notes] The following data is not included in the number of columns.
- Start and stop patterns
- Left and right indicator code words

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<Function 066> GS (kpL pH cn fn n $\quad(f n=66)$
[Format] ASCII GS ( k pL pH cn fn $n$
Hex 1D 28 6B pL pH cn fn $n$

Decimal $2940 \quad 107$ pL $\quad 40$ cn fn $n$
[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
cn $=48$
$f n=66$
$n=0,3 \leq n \leq 90$
[Default] $n=0$
[Description] Sets the number of rows of data area for PDF417.

- $n=0$ specifies automatic processing.
- When automatic processing $(n=0)$ is specified, the number of rows is calculated with the number of code words or the range of the printable area.
- $n \neq 0$ sets the number of rows to $n$
<Function 067> GS (k pL pH cn fn n $\quad(f n=67)$

| [Format] | ASCII | GS | $($ | k | pL | $p H$ | $c n$ | $f n$ | $n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $n$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $n$ |

[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
$c n=48$
fn $=67$
$2 \leq n \leq 8$
[Default] $n=3$
[Description] Sets the module width of one PDF417 symbol to $n$ dots.
<Function 068> GS (kpLpH cn fn $\boldsymbol{n} \quad(f n=68)$

| [Format] | ASCII | GS | $($ | k | pL | pH | $c n$ | $f n$ | $n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | pL | $p H$ | $c n$ | $f n$ | $n$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $n$ |

[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
cn $=48$
fn $=68$
$2 \leq n \leq 8$
[Default] $n=3$
[Description] Sets the module height to [(module width) $\times n$ ].

- The module width is set with Function 067 of this command.

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<Function 069> GS ( $\mathbf{k}$ pL pH cn fn m n $\quad$ (fn = 69)

| [Format] | ASCII | GS | $($ | k | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | ID | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $n$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $n$ |

[Range] $\quad(p L+p H \times 256)=4 \quad(p L=4, p H=0)$
cn $=48$
fn $=69$
$m=48,49$
$48 \leq n \leq 56$ (when $m=48$ is specified)
$1 \leq n \leq 40$ (when $m=49$ is specified)
[Default] $\quad m=49, n=1$
[Description] Sets the error correction level for PDF417 symbols.

- When $m=48$, the error correction level is set by the "Level Setting" error correction code word.

| $n$ | Function | Error correction code word |
| :---: | :--- | :--- |
| 48 | Select error correction level 0 | 2 |
| 49 | Select error correction level 1 | 4 |
| 50 | Select error correction level 2 | 8 |
| 51 | Select error correction level 3 | 16 |
| 52 | Select error correction level 4 | 32 |
| 53 | Select error correction level 5 | 64 |
| 54 | Select error correction level 6 | 128 |
| 55 | Select error correction level 7 | 256 |
| 56 | Select error correction level 8 | 512 |

- When $m=49$, the error correction level is set to the level indicated by the data code word value.

The rate is set to [ $n \times 10 \%$ ].
The error correction levels in the following table are determined by the calculation [Data code word $\times \mathrm{n} \times 0.1=(\mathrm{A})$ ] (round up fractions of 0.5 and over and truncate others).

| Result (A) | Error correction level | Error correction code word |
| :--- | :---: | :--- |
| $0-3$ | Error correction level 1 | 4 |
| $4-10$ | Error correction level 2 | 8 |
| $11-20$ | Error correction level 3 | 16 |
| $21-45$ | Error correction level 4 | 32 |
| $46-100$ | Error correction level 5 | 64 |
| $101-200$ | Error correction level 6 | 128 |
| $201-400$ | Error correction level 7 | 256 |
| 401 or more | Error correction level 8 | 512 |


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<Function 070> GS (k pL pH cn fn m (fn = 70)

| [Format] | ASCII | GS | $($ | k | pL | pH | $c n$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | pL | pH | cn | fn | $m$ |

[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
cn $=48$
$f n=70$
$m=0,1$
[Default] $\quad m=0$
[Description] Specifies or cancels various PDF417 symbol options

- When $m=0$, the simple PDF417 symbol processing is canceled, and the standard PDF417 symbol processing is specified.
- When $m=1$, the simple PDF417 symbol processing is specified.
<Function 080> GS (k pL pH cn fn m d1...dk (fn = 80)

| [Format] | ASCII | GS | $($ | k | pL | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |

[Range] $\quad 4 \leq(p L+p H \times 256) \leq 65535(0 \leq p L \leq 255,0 \leq p H \leq 255)$
$c n=48$
$f n=80$
$m=48$
$0 \leq d \leq 255$
$k=(p L+p H \times 256)-3$
[Description] Stores symbol data ( $d 1 \ldots d k$ ) in the PDF417 symbol storage area.

- Bytes of $((p L+p H \times 256)-3)$ after $m(d 1 \ldots d k)$ are processed as symbol data.

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## Confidential

<Function 081> GS (k pL pH cn fn m $\quad$ (fn = 81)
[Format] ASCII GS ( $\mathrm{k} \quad \mathrm{pL} \quad \mathrm{pH}$ cn fn $m$
Hex 1D 28 6B pL pH cn fn 30

Decimal $29 \quad 40 \quad 107$ pL pH cn fn 48
[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
cn $=48$
fn $=81$
$m=48$
[Description] Prints the PDF417 symbol data in the symbol storage area.
[Note] - Users must consider the quiet zone for the PDF417 symbols (upward and downward spaces and left and right spaces for the PDF417 symbols specified in the specifications for the PDF417 symbols).

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## Confidential

<Function 082> GS (k pL pH cn fn m (fn = 82)
[Format] ASCII GS ( k pL pH cn fn $m$
Hex 1D 28 6B pL pH cn fn $m$
Decimal 2940107 pL pH cn fn m
[Range] $\quad(p L+p H \times 256)=3 \quad(p L=3, p H=0)$
cn $=48$
$f n=82$
$m=48$
[Description] Transmits the size of the symbol data in the symbol storage area.
The basic types of symbol size information are as follows:

| Sent data | Hex | Decimal | Data size |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 2 FH | 47 | 1 byte |
| Width | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-5$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Height | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-5$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Fixed Value | 31 H | 49 | 1 byte |
| Separator | 1 FH | 31 | 1 byte |
| Other Information | 30 H or 31 H | 48 or 49 | 1 byte |
| NUL | 00 H | 0 | 1 byte |

Description of the Width and Height data sent:

- The height and width values of the symbol data are in dot units.

Description of the Other Information data sent:
"Hexadecimal $=30 \mathrm{H} /$ Decimal $=48$ " indicates that the data is printable.
"Hexadecimal $=31 \mathrm{H} /$ Decimal $=49$ " indicates that the data is not printable.
[Notes] - This command does not print the PDF417 symbols.

- Users must consider the quiet zone for the PDF417 symbols (upward and downward spaces and left and right spaces for the PDF417 symbols specified in the specifications for the PDF417 symbols).

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## Confidential

<Function 165> GS (k pL pH cn fn n1 n2 (fn = 65)

| [Format] | ASCII | GS | $($ | k | pL | $p H$ | $c n$ | $f n$ | $n 1$ | $n 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1 D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $n 1$ | $n 2$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $n 1$ | $n 2$ |

[Range] $\quad p L=4, p H=0$
cn $=49$
fn $=65$
n1 = 49, 50
$n 2=0$
[Default] $\quad n 1=50$
$n 2=0$
[Description] Specifies the mode for QRCode symbol by $n 1$.

| $n$ | Function |
| ---: | :--- |
| 49 | Specifies the mode 1 conversion processing. |
| 50 | Specifies the mode 2 conversion processing. |

<Function 167> GS (k pL pH cn fn n $\quad(f n=67)$

| [Format] | ASCII | GS | $($ | k | pL | $p H$ | $c n$ | $f n$ | $n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | pL | $p H$ | $c n$ | $f n$ | $n$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $n$ |

[Range] $\quad p L=3, p H=0$
cn $=49$
$f n=67$
$1 \leq n \leq 16$
[Default]
$n=3$
[Description] Sets the size of the QRCode symbol module to [ $n$ dots $\times n$ dots].

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## Confidential

<Function 169> GS (kpL pH cn fn $\boldsymbol{n} \quad(f n=69)$

| [Format] | ASCII | GS | $($ | k | pL | pH | cn | $f n$ | $n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | pL | $p H$ | $c n$ | $f n$ | $n$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $n$ |

[Range] $\quad p L=3, p H=0$
cn $=49$
$f n=69$
$48 \leq n \leq 51$
[Default] $n=48$
[Description] Sets the error correction level for QRCode symbol.

| $n$ | Function | Reference: <br> Approximate figure for recovery (\%) |
| :---: | :--- | :--- |
| 48 | Select error correction level L | 7 |
| 49 | Select error correction level M | 15 |
| 50 | Select error correction level Q | 25 |
| 51 | Select error correction level H | 30 |



## Confidential

<Function 180> GS ( k pL pH cn fn m d1...dk (fn = 80)

| [Format] | ASCII | GS | $($ | k | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |

[Range] $\quad 4 \leq(p L+p H \times 256) \leq 7092 \quad(0 \leq p L \leq 255,0 \leq p H \leq 28)$
cn $=49$
$f n=80$
$m=48$
$0 \leq d \leq 255$
$k=(p L+p H \times 256)-3$
[Description] • Stores symbol data ( $d 1 . . . d k$ ) in the QRCode symbol storage area.

- Bytes of $((p L+p H \times 256)-3)$ after $m(d 1 \ldots d k)$ are processed as symbol data.
<Function 181> GS (k pL pH cn fn m $\quad($ fn $=81)$

| [Format] | ASCII | GS | $($ | k | pL | $p H$ | $c n$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |

[Range] $\quad p L=3, p H=0$
cn $=49$
fn $=81$
$m=48$
[Description] Prints the QRCode symbol data in the symbol storage area.

- Users must consider the quiet zone for the QRCode symbols (upward and downward spaces and left and right spaces for the QRCode symbols specified in the specifications for the QRCode symbols).

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<Function 182> GS ( k pL pH cn fn m $\quad$ (fn = 82)

| [Format] | ASCII | GS | $($ | k | pL | $p H$ | $c n$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |

[Range]

$$
\begin{aligned}
& p L=3, p H=0 \\
& c n=49 \\
& f n=82 \\
& m=48
\end{aligned}
$$

[Description] Transmits the size of the symbol data in the symbol storage area.
The basic types of symbol size information are as follows:

| Sent data | Hex | Decimal | Data size |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 36 H | 54 | 1 byte |
| Width | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-5$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Height | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-5$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Fixed Value | 31 H | 49 | 1 byte |
| Separator | 1 FH | 31 | 1 byte |
| Other Information | 30 H or 31 H | 48 or 49 | 1 byte |
| NUL | 00 H | 0 | 1 byte |

Description of the Width and Height data sent:

- The height and width values of the symbol data are in dot units.

Description of the Other Information data sent:
"Hexadecimal $=30 \mathrm{H} /$ Decimal $=48$ " indicates that the data is printable.
"Hexadecimal $=31 \mathrm{H} /$ Decimal $=49$ " indicates that the data is not printable.
[Notes] - This command does not print the QRCode symbols.

- Users must consider the quiet zone for the QRCode symbols (upward and downward spaces and left and right spaces for the QRCode symbols specified in the specifications for the QRCode symbols).

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## Confidential

<Function 265> GS (kpLpH cn fn $\boldsymbol{n} \quad(f n=82)$

| [Format] | ASCII | GS | $($ | k | pL | pH | cn | $f n$ | $n$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | pL | $p H$ | $c n$ | $f n$ | $n$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $n$ |

[Range] $\quad p L=3, p H=0$
$c n=50$
$f n=65$
$m=48$
$50 \leq n \leq 54$
[Default] $n=50$
[Description] Specifies the mode for MaxiCode symbol.

| $n$ | Function |
| :---: | :--- |
| 50 | Specifies the mode 2 conversion processing. |
| 51 | Specifies the mode 3 conversion processing. |
| 52 | Specifies the mode 4 conversion processing. |
| 53 | Specifies the mode 5 conversion processing. |
| 54 | Specifies the mode 6 conversion processing. |



## Confidential

<Function 280> GS ( k pL pH cn fn m d1...dk (fn = 80)

| [Format] | ASCII | GS | $($ | k | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $m$ | $d 1 \ldots d k$ |

[Range] $\quad 4 \leq(p L+p H \times 256) \leq 141 \quad(0 \leq p L \leq 141, p H=0)$
$c n=50$
$f n=80$
$m=48$
$1 \leq d \leq 255$
$k=(p L+p H \times 256)-3$
[Description] • Stores symbol data ( $d 1 \ldots d k$ ) in the MaxiCode symbol storage area.

- Bytes of $((p L+p H \times 256)-3)$ after $m(d 1 \ldots d k)$ are processed as symbol data.
<Function 281> GS (k pL pH cn fn m $\quad($ fn $=81)$

| [Format] | ASCII | GS | $($ | k | pL | $p H$ | $c n$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |

[Range] $\quad p L=3, p H=0$
cn $=50$
fn $=81$
$m=48$
[Description] Prints the MaxiCode symbol data in the symbol storage area.
[Note] - Users must consider the quiet zone for the MaxiCode symbols (upward and downward spaces and left and right spaces for the MaxiCode symbols specified in the specifications for the MaxiCode symbols).


## Confidential

<Function 282> GS ( k pL pH cn fn m $\quad$ (fn = 82)

| [Format] | ASCII | GS | $($ | k | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 28 | 6 B | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |
|  | Decimal | 29 | 40 | 107 | $p L$ | $p H$ | $c n$ | $f n$ | $m$ |

[Range]
$p L=3, p H=0$
$c n=50$
$f n=82$
$m=48$
[Description] Transmits the size of the encoded symbol data in the symbol storage area.
The basic types of symbol size information are as follows:

| Sent data | Hex | Decimal | Data size |
| :--- | :--- | :--- | :--- |
| Header | 37 H | 55 | 1 byte |
| Identifier | 37 H | 55 | 1 byte |
| Width | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-5$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Height | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-5$ bytes |
| Separator | 1 FH | 31 | 1 byte |
| Fixed Value | 31 H | 49 | 1 byte |
| Separator | 1 FH | 31 | 1 byte |
| Other Information | 30 H or 31 H | 48 or 49 | 1 byte |
| NUL | 00 H | 0 | 1 byte |

Description of width and height data sent:

- The height and width values of the symbol data are in dot units.

Description of Other Information data sent:
"Hexadecimal $=30 \mathrm{H} /$ Decimal $=48$ " indicates that the data is printable.
"Hexadecimal $=31 \mathrm{H} /$ Decimal $=49$ " indicates that the data is not printable.
[Notes] - This command does not print MaxiCode symbols.

- Users must consider the quiet zone for the MaxiCode symbols (upward and downward spaces and left and right spaces for the MaxiCode symbols specified in the specifications for the MaxiCode symbols.)

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## Confidential

GS * $x$ y [d1...d( $x \times y \times 8)$ ]
[Name] Define downloaded bit image
[Format] ASCII GS * $\quad x \quad y \quad[d 1 \ldots d(x \times y \times 8)]$
Hex 1D 2A $x$ y $\quad[d 1 \ldots d(x \times y \times 8)]$
Decimal $2942 \quad x \quad y \quad[d 1 \ldots d(x \times y \times 8)]$
[Range] $1 \leq x \leq 255$
$1 \leq y \leq 46$ (where $x \times y \leq 1536$ )
$0 \leq d \leq 255$
[Description] - Defines the downloaded bit image using the number of dots specified by $x$ and $y$. $\cdot x$ specifies the horizontal size of the downloaded bit image as a number of bytes. -y specifies the vertical size of the downloaded bit image as a number of bytes.

GS / m
[Name] Print downloaded bit image

| [Format] | ASCII | GS | 1 | $m$ |
| :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | $2 F$ | $m$ |
|  | Decimal | 29 | 47 | $m$ |

[Range] $\quad 0 \leq m \leq 3,48 \leq m \leq 51$
[Description] Prints the defined downloaded bit image in $m$ mode.

| $m$ | Mode | Vertical dot density | Horizontal dot density |
| :--- | :--- | :--- | :--- |
| 0,48 | Normal | 203 dpi | 203 dpi |
| 1,49 | Double-width | 203 dpi | $203 / 2 \mathrm{dpi}$ |
| 2,50 | Double-height | $203 / 2 \mathrm{dpi}$ | 203 dpi |
| 3,51 | Quadruple | $203 / 2 \mathrm{dpi}$ | $203 / 2 \mathrm{dpi}$ |

dpi: dots per 25.4 mm \{1"\}

GS :
[Name] Start/end macro definition
[Format] ASCII GS :
Hex 1D 3A

Decimal 2958
[Description] • Starts or ends macro definition.

- The contents of the macro can be defined up to 2048 bytes.

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## Confidential

GS B $\boldsymbol{n}$
[Name] Turn white/black reverse printing mode on/off
[Format] ASCII GS B n
Hex 1D 42 n
Decimal 2966 n
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] Turns white/black reverse printing mode on or off.

- When the LSB of $n$ is 0 , white/black reverse mode is turned off.
- When the LSB of $n$ is 1 , white/black reverse mode is turned on.


## GSCOnm

[Name] Select counter print mode
[Format] ASCII GS C 0 $n \quad m$
Hex 1D 43 30 $n \quad m$

| Decimal | 29 | 67 | 48 | $n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

[Range] $0 \leq n \leq 5$
$0 \leq m \leq 2,48 \leq m \leq 50$
[Default] $n=0, m=0$
[Description] Selects a print mode for the serial number counter.

- $n$ specifies the number of digits to be printed as follows:
- When $n=0$, the printer prints the actual digits indicated by the number value.
- When $n \neq 0$, this command sets the number of digits to be printed to $n$.
- $m$ specifies the printing position within the entire range of printed digits, as follows:

| $m$ | Printing position | Processing of digits less than those specified |
| :---: | :--- | :--- |
| 0,48 | Align right | Adds spaces to the left. |
| 1,49 | Align right | Adds 0 to the left. |
| 2,50 | Align left | Adds spaces to the right. |


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## Confidential

GS C 1 aL aH bL bH $n$ r
[Name] Select count mode (A) (in label mode)
[Format] ASCII GS C 1 aL $a H$ bL $b H \quad n \quad r$

| Hex | 1D | 43 | 31 | $a L$ | $a H$ | $b L$ | $b H$ | $n$ | $r$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Decimal | 29 | 67 | 49 | $a L$ | $a H$ | $b L$ | $b H$ | $n$ | $r$ |

[Range] $\quad 0 \leq(a L+a H \times 256) \leq 65535 \quad(0 \leq a L \leq 255,0 \leq a H \leq 255)$
$0 \leq(b L+b H \times 256) \leq 65535 \quad(0 \leq b L \leq 255,0 \leq b H \leq 255)$
$0 \leq n \leq 255$
$0 \leq r \leq 255$
[Default] $\quad(a L+a H \times 256)=1 \quad(a L=1, a H=0)$
$(b L+b H \times 256)=65535 \quad(b L=255, b H=255)$
$n=1, r=1$
[Description] Selects a count mode for the serial number counter.

- $a L, a H$ or $b L, b H$ specify the counter range.
- $n$ indicates the stepping amount for counting up or down.
- $r$ indicates the repetition number with the counter value fixed.

| Count mode | Condition | Minimum value | Maximum value |
| :--- | :--- | :--- | :--- |
| Count up | $(a L+a H \times 256)<(b L+b H \times 256)$ <br> and $n \neq 0$ and $r \neq 0$ | $(a L+a H \times 256)$ | $(b L+b H \times 256)$ |
| Count down | $(a L+a H \times 256)>(b L+b H \times 256)$ <br> and $n \neq 0$ and $r \neq 0$ | $(b L+b H \times 256)$ | $(a L+a H \times 256)$ |
| Count stop | $(a L+a H \times 256)=(b L+b H \times 256)$ <br> or $n=0$ or $r=0$ | -- | -- |

GS C 2 nL nH
[Name] Set counter (in label mode)

| [Format] | ASCII | GS | C | 2 | $n L$ | $n H$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | $1 D$ | 43 | 32 | $n L$ | $n H$ |
|  | Decimal | 29 | 67 | 50 | $n L$ | $n H$ |

[Range] $\quad 0 \leq(n L+n H \times 256) \leq 65535 \quad(0 \leq n L \leq 255,0 \leq n H \leq 255)$
[Default] $\quad(n L+n H \times 256)=1 \quad(n L=1, n H=0)$
[Description] Sets the serial number counter value to ( $\mathrm{nL}+\mathrm{nH} \times 256$ ).

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## Confidential

GS C ; sa; sb; sn; sr; sc;
[Name] Select count mode (B) (in label mode)
[Format] ASCII GS C ; sa ; sb ; sn ; sr ; sC ;

| Hex | $1 D$ | 43 | $3 B$ | sa | $3 B$ | $s b$ | $3 B$ | sn | $3 B$ | $s r$ | $3 B$ | $s C$ | $3 B$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Decimal | 29 | 67 | 59 | sa | 59 | sb | 59 | sn | 59 | sr | 59 | sc | 59 |

[Range] $\quad 0 " \leq s a \leq " 65535 "$
" 0 " $\leq s b \leq " 65535 "$
" 0 " $\leq s n \leq " 255$ "
" 0 " $\leq s r \leq " 255 "$
" 0 " $\leq s c \leq " 65535 "$
[Default]
sa = "1", sb = "65535", sn = "1", sr = "1", sc = "1"
[Description] Selects a count mode for the serial number counter and specifies the value of the counter with the corresponding character strings.

- sa, $s b$, $s n$, and $s r$ are all displayed in ASCII characters, using "0" to "9."
- sa and sb specify the counter range.
- sr indicates the repetition number with the counter value fixed.
- sn indicates the stepping amount for counting up or down.
- sc indicates the counter value.

| Count mode | Condition | Minimum value | Maximum value |
| :--- | :--- | :--- | :--- |
| Count up | $s a<s b$ and $s n \neq 0$ and $s r \neq 0$ | $s a$ | $s b$ |
| Count down | $s a>s b$ and $s n \neq 0$ and $s r \neq 0$ | $s b$ | $s a$ |
| Count stop | $s a=s b$ or $s n=0$ or $s r=0$ | -- | -- |


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## Confidential

## GS H $n$

[Name] Select printing position for HRI characters
[Format] ASCII GS H $n$
Hex 1D 48 n
Decimal $29 \quad 72 n$
[Range] $0 \leq n \leq 3,48 \leq n \leq 51$
[Default] $n=0$
[Description] Selects the printing position of HRI characters when printing a bar code.

- $n$ selects the execution of printing and the printing position as follows:

| $n$ | Printing position |
| :--- | :--- |
| 0,48 | Not printed |
| 1,49 | Above the bar code |
| 2,50 | Below the bar code |
| 3,51 | Both above and below the bar code |


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## Confidential

GS In
[Name] Transmit printer ID
[Format] ASCII GS I n
Hex 1D 49 n
Decimal $2973 n$
[Range] $\quad 1 \leq n \leq 3,49 \leq n \leq 51,65 \leq n \leq 69, n=112$
[Description] Transmits the printer ID specified.

- $n$ specifies the types of printer ID.

| $n$ | Printer ID type | ID |
| :---: | :--- | :--- |
| 1,49 | Printer model ID | Hexadecimal: $40 \mathrm{H} \quad$ Decimal: 64 |
| 2,50 | Type ID | See table below. |
| 3,51 | Firmware version ID | Depends on firmware version. |

- $n$ specifies the printer information.

| $n$ | Printer ID type | ID |
| :---: | :--- | :--- |
| 65 | Firmware version | Depends on firmware version |
| 66 | Manufacturer | EPSON |
| 67 | Printer name | TM-L90 |
| 68 | Product ID | Serial number |
| 69 | Type of model KANJI JAPANESE |  |
| 112 | Status of DIP switches | Japanese model: <br> Simplified Chinese model: CHINA GB2312 <br> Traditional Chinese model: TAIWAN BIG-5 <br> Thai character model: THAI <br> Korean model: |

[Type ID]

| Bit | Off/On | Hex | Decimal | Function |
| :--- | :--- | :--- | :--- | :--- |
| 0 | Off | 00 | 0 | Two-byte code characters not supported. |
|  | On | 01 | 1 | Two-byte code characters supported. |
| 1 | Off | 00 | 0 | Autocutter not installed. |
|  | On | 02 | 2 | Autocutter installed. |
| 2 | Off | 00 | 0 | Reserved. |
| 3 | Off | 00 | 0 | Reserved. |
| 4 | Off | 00 | 0 | Fixed. |
| 5 | Off | 00 | 0 | Reserved. |
| 6 | Off | 00 | 0 | Reserved. |
| 7 | Off | 00 | 0 | Fixed. |



## Confidential

1st byte of DIP switch status information

| Bit | Off/On | Hex | Decimal |  |
| :--- | :--- | :--- | :--- | :--- |
| 0 | Off | 00 | 0 | DIP SW 1-1: Off |
|  | On | 01 | 1 | DIP SW 1-1: On |
| 1 | Off | 00 | 0 | DIP SW 1-2: Off |
|  | On | 02 | 2 | DIP SW 1-2: On |
| 2 | Off | 00 | 0 | DIP SW 1-3: Off |
|  | On | 04 | 4 | DIP SW 1-3: On |
| 3 | Off | 00 | 0 | DIP SW 1-4: Off |
|  | On | 08 | 8 | DIP SW 1-4: On |
|  | Off | 00 | 0 | Reserved. |
| 5 | Off | 00 | 0 | Reserved. |
| 6 | On | 40 | 64 | Fixed. |
| 7 | Off | 00 | 0 | Fixed. |

2nd byte of DIP switch status information

| Bit | Off/On | Hex | Decimal |  |
| :--- | :--- | :--- | :--- | :--- |
| 0 | Off | 00 | 0 | DIP SW 1-5: Off |
|  | On | 01 | 1 | DIP SW 1-5: On |
| 1 | Off | 00 | 0 | DIP SW 1-6: Off |
|  | On | 02 | 2 | DIP SW 1-6: On |
| 2 | Off | 00 | 0 | DIP SW 1-7: Off |
|  | On | 04 | 4 | DIP SW 1-7: On |
| 3 | Off | 00 | 0 | DIP SW 1-8: Off |
|  | On | 08 | 8 | DIP SW 1-8: On |
| 4 | Off | 00 | 0 | Reserved. |
| 5 | Off | 00 | 0 | Reserved. |
| 6 | On | 40 | 64 | Fixed. |
| 7 | Off | 00 | 0 | Fixed. |


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## Confidential

GS L nL nH
[Name] Set left margin

| [Format] | ASCII | GS | L | $n L$ | $n H$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | $1 D$ | $4 C$ | $n L$ | $n H$ |
|  | Decimal | 29 | 76 | $n L$ | $n H$ |

[Range] $0 \leq n L \leq 255$
$0 \leq n H \leq 255$
[Default] $\quad(n L+n H \times 256)=0 \quad(n L=0, n H=0)$
[Description] Sets the left margin specified by $n L$ and $n H$.

- The left margin is [( $n L+n H \times 256) \times$ (horizontal motion units) ].



## GS P x y

[Name] Set horizontal and vertical motion units
[Format] ASCII GS P $x$ y
Hex 1D $50 \quad x \quad y$

Decimal $2980 \quad x \quad y$
[Range] $0 \leq x \leq 255$
$0 \leq y \leq 255$
[Default] $\quad x=203, y=406$
[Description] • Sets the horizontal and vertical motion units as follows:

- When $x=0$, the default setting for the horizontal motion unit is used.
- When $1 \leq x \leq 255$, the horizontal motion unit is set to $25.4 / x \mathrm{~mm}\left\{1 / x^{\prime \prime}\right\}$.
- When $y=0$, the default setting of the vertical motion unit is used.
- When $1 \leq y \leq 255$, the vertical motion unit is set to $25.4 / y \mathrm{~mm}\left\{1 / y^{\prime \prime}\right\}$.

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## Confidential

GS T $n$
[Name] Set print position to the beginning of print line
[Format] ASCII GS T n

| Hex | $1 D$ | 54 | $n$ |
| :--- | :--- | :--- | :--- |
| Decimal | 29 | 84 | $n$ |

[Range] $n=0,1,48,49$
[Description] • Sets the print position to the beginning of the print line.

- $n$ specifies how data in the print buffer is processed when this command is executed.

| $n$ | Function |
| :---: | :--- |
| 0,48 | Sets the print position after the data in the print buffer is deleted. |
| 1,49 | Sets the print position after the data in the print buffer is printed. |

- When printing is specified ( $n=1,49$ ), the printer prints the data in the print buffer and executes a line feed based on the line feed amount set.
- When deleting is specified ( $n=0,48$ ), the printer cancels the print data in the print buffer, and keeps other data or setting values except for the print data.

GS V m GS V m n
[Name] Select cut mode and cut paper
[Format]

| ASCII | GS | $V$ | $m$ |  |
| :--- | :--- | :--- | :--- | :--- |
| Hex | 1D | 56 | $m$ |  |
| Decimal | 29 | 86 | $m$ |  |
| ASCII | GS | $V$ | $m$ | $n$ |
| Hex | $1 D$ | 56 | $m$ | $n$ |
| Decimal | 29 | 86 | $m$ | $n$ |

[Range] $\quad m=0,1,48,49$
$m=65,66, \quad 0 \leq n \leq 255$
$m=103,104, \quad 0 \leq n \leq 255$
(effective only when the paper layout (the origin of the layout) is set to "does not use the layout")
[Description] • Specifies the mode to use to cut paper.

| $M$ | Function |
| :--- | :--- |
| 0,48 <br> 1,49 | Cuts paper (one point left uncut, full cut). |
| 65,66 | Feeds and cuts paper (one point left uncut, full cut). |
| 103,104 | Feeds and cuts paper, reverse feed to the print starting position <br> (full cut) |

- $n$ specifies the paper feed amount.

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[Notes] - Although you can set this command, full cut or one point left uncut cannot be changed by software.

- If the printer cuts the paper and feeds to the print starting position immediately when the printer feeds to the peeling position, the paper may be pulled inward and the printer may not be able to feed. Therefore, it is prohibited to use this command immediately when the printer feeds to the peeling position.

GS W nL $\boldsymbol{n H}$
[Name] Set printing area width

| [Format] | ASCII | GS | W | $n L$ | $n H$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 57 | $n L$ | $n H$ |
|  | Decimal | 29 | 87 | $n L$ | $n H$ |

[Range] $0 \leq n L \leq 255$
$0 \leq n H \leq 255$
[Default] When the paper layout (the origin of the layout) is set to "does not use the layout" or "top of the black mark":
$(n L+n H \times 256)=576 \quad(n L=64, n H=2) \quad($ for $80-78 \mathrm{~mm}$ of the paper width)
$(n L+n H \times 256)=(256+($ paper width -38$) \times 8) \quad($ for $77-38 \mathrm{~mm}$ of the paper width $)$
When the paper layout (the origin of the layout) is set to "bottom of the label":
$(n L+n H \times 256)=560 \quad(n L=48, n H=2) \quad($ for 80 mm of the paper width)
$(n L+n H \times 256)=(224+($ paper width -38$) \times 8) \quad($ for $79-38 \mathrm{~mm}$ of the paper width $)$
[Description] Sets the printing area width specified with $n L$ and $n H$.

- The printing area width is $[(n L+n H \times 256) \times($ horizontal motion units $)]$.


GS $\backslash n L n H$
[Name] Set relative vertical print position in page mode

| [Format] | ASCII | GS | $\\ ) & \(n L$ | $n H$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | 5 C | $n L$ | $n H$ |
|  | Decimal | 29 | 92 | $n L$ | $n H$ |

[Range] $0 \leq n L \leq 255$
$0 \leq n H \leq 255$
[Description] Sets the relative vertical print starting position from the current position in page mode. The distance from the current position to the starting position is $[(n L+n H \times 256) \times($ vertical or horizontal motion units) ].

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## Confidential

$G S^{\wedge} \boldsymbol{r} \boldsymbol{t} \boldsymbol{m}$
[Name] Execute macro
[Format] ASCII GS $\wedge$ r $t$ m
Hex 1D 5E $r$ t $\quad t$

Decimal 29 94 $r$ $t$ m
[Range] $0 \leq r \leq 255$
$0 \leq t \leq 255$
$m=0,1$
[Description] Executes a macro.

- $r$ specifies the number of times to execute the macro.
- $t$ specifies the waiting time for executing the macro.
- $m$ specifies macro executing mode from the table below.

| $m$ | Function |
| :---: | :--- |
| 0 | Executes the macro $r$ times at the intervals specified by $t \times 100 \mathrm{~ms}$. |
| 1 | After waiting for the time specified by $t \times 100 \mathrm{~ms}$, the PAPER OUT LED <br> flashes to indicate that the FEED button must be pressed. After the <br> button is pressed, the macro is executed once. This operation is then <br> repeated $r$ times. |


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## Confidential

GS a $n$
[Name] Enable/Disable Automatic Status Back (ASB)
[Format] ASCII GS a n
Hex 1D 61 n
Decimal 29 97
[Range] $0 \leq n \leq 255$
[Default] $n=0$ when memory switch Msw 1-3 is Off.
$n=2$ when memory switch Msw 1-3 is On.
[Description] Specifies the status items for ASB (Automatic Status Back).

| Bit | Off/On | Hex | Decimal |  |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Drawer kick-out connector pin 3 disabled. |
|  | On | 01 | 1 | Drawer kick-out connector pin 3 enabled. |
| 1 | Off | 00 | 0 | Online/offline status disabled. |
|  | On | 02 | 2 | Online/offline status enabled. |
| 2 | Off | 00 | 0 | Error status disabled. |
|  | On | 04 | 4 | Error status enabled. |
| 3 | Off | 00 | 0 | Paper roll sensor status disabled. |
|  | On | 08 | 8 | Paper roll sensor status enabled. |
| 4,5 | Off | 00 | 0 | Reserved. |
| 6 | Off | 00 | 0 | Panel button status disabled. |
|  | On | 40 | 64 | Panel button status enabled. |
| 7 | Off | 00 | 0 | Reserved. |



## Confidential

- The status to be transmitted is the four bytes that follow:

First byte (printer information)

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | ---: | :--- |
| 0 | Off | 00 | 0 | Fixed. |
| 1 | Off | 00 | 0 | Fixed. |
| 2 | Off | 00 | 0 | Drawer kick-out connector pin 3 is LOW. |
|  | On | 04 | 4 | Drawer kick-out connector pin 3 is HIGH. |
| 3 | Off | 00 | 0 | Online. |
|  | On | 08 | 8 | Offline. |
| 4 | On | 10 | 16 | Fixed. |
| 5 | Off | 00 | 0 | Cover is closed. |
|  | On | 20 | 32 | Cover is open. |
| 6 | Off | 00 | 0 | Paper is not being fed using the paper FEED <br>  |
|  | On | 40 | 64 | Paper is being fed using the paper FEED button. |
| 7 | Off | 00 | 0 | Fixed to Off. |

- If the cover is open, the printer goes offline.

Second byte (printer information)

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Not in online waiting status. |
|  | On | 01 | 1 | During online waiting status. |
| 1 | Off | 00 | 0 | Panel button OFF. |
|  | On | 02 | 2 | Panel button ON. |
| 2 | Off | 00 | 0 | No mechanical error. |
|  | On | 04 | 4 | Mechanical error has occurred. |
| 3 | Off | 00 | 0 | No autocutter error. |
|  | On | 08 | 8 | Autocutter error occurred. |
| 4 | Off | 00 | 0 | Fixed. |
| 5 | Off | 00 | 0 | No unrecoverable error. |
|  | On | 20 | 32 | Unrecoverable error has occurred. |
| 6 | Off | 00 | 0 | No automatically recoverable error. |
|  | On | 40 | 64 | Automatically recoverable error has occurred. |
| 7 | Off | 00 | 0 | Fixed. |


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## Confidential

Third byte (paper sensor information)

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Paper roll near-end sensor: paper adequate. |
|  | On | 01 | 1 | Paper roll near-end sensor: paper near end. |
| 1 | Off | 00 | 0 | Paper roll near-end sensor: paper present. |
|  | On | 02 | 2 | Paper roll near-end sensor: paper not present. |
| 2 | Off | 00 | 0 | Paper roll end sensor: paper adequate. |
|  | On | 04 | 4 | Paper roll end sensor: paper near end. |
| 3 | Off | 00 | 0 | Paper roll end sensor: paper present. |
|  | On | 08 | 8 | Paper roll end sensor: paper not present. |
| 4 | Off | 00 | 0 | Fixed. |
| 5 | Off | 00 | 0 | Reserved. |
| 6 | Off | 00 | 0 | Reserved. |
| 7 | Off | 00 | 0 | Fixed. |

- The paper roll end sensor is unstable when the cover is open.

Fourth byte (paper sensor information)

| Bit | Off/On | Hex | Decimal |  | Function |
| :---: | :---: | :---: | :---: | :--- | :--- |
| 0 | On | 01 | 1 | Reserved. |  |
| 1 | On | 02 | 2 | Reserved. |  |
| 2 | On | 04 | 4 | Reserved. |  |
| 3 | On | 08 | 8 | Reserved. |  |
| 4 | Off | 00 | 0 | Fixed. |  |
| 5 | Off | 00 | 0 | Reserved. |  |
| 6 | Off | 00 | 0 | Reserved. |  |
| 7 | Off | 00 | 0 | Fixed. |  |

[Reference] Appendix I

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## Confidential

GS b $\boldsymbol{n}$
[Name] Turns smoothing mode on/off
[Format] ASCII GS b n
Hex 1D 62 n
Decimal 29 98
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] Turns smoothing mode on or off.

- When the LSB of $n$ is 0 , smoothing mode is turned off.
- When the LSB of $n$ is 1 , smoothing mode is turned on.


## GS c

[Name] Print counter
[Format] ASCII GS c
Hex 1D 63
Decimal 2999
[Description] Sets the serial counter value in the print buffer and increments or decrements the counter value.

- After setting the current counter value in the print buffer as print data (a character string), the printer counts up or down based on the count mode set.

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## Confidential

GS f $\boldsymbol{n}$
[Name] Select font for HRI characters
[Format] ASCII GS f $n$
Hex 1D 66 n

Decimal 29102 n
[Range] For ANK/Multilingual model: $n=0,1,48,49$
For Japanese model: $0 \leq n \leq 2,48 \leq n \leq 50$
[Description] Selects a font for the HRI characters used when printing a bar code.

- $n$ specifies the font of the HRI characters as follows:

For ANK/Multilingual model:

| $n$ | Font |
| :---: | :--- |
| 0,48 | Font A $(12 \times 24)$ |
| 1,49 | Font B $(9 \times 17)$ |

For Japanese model:

| $n$ | Font |
| :---: | :---: |
| 0,48 | Font A $(12 \times 24)$ |
| 1,49 | Font B $(10 \times 17)$ |
| 2,50 | Font C $(8 \times 16)$ |


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## Confidential

GS g 0 m nL nH
[Name] Initialize maintenance counter
[Format] ASCII GS g 0 m nL nH

| Hex 1D | 67 | 30 | $m$ | $n L$ | $n H$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Decimal | 29 | 103 | 48 | $m$ | $n L$ | $n H$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[Range] $m=0$
$20 \leq(n L+n H \times 256) \leq 70(n L=20,21,50,70, n H=0)$
[Description] Initializes the resettable maintenance counter to 0 .

- $n L, n H$ specify the maintenance counter number as ( $n L+n H \times 256$ )

| Counter number |  | Counter [Units] |  |
| :---: | :---: | :--- | :---: |
| Hex | Decimal | [lines] |  |
| 14 | 20 | Number of line feeds |  |
| 15 | 21 | Number of energizing head [times] |  |
| 32 | 50 | Number of autocutter operation [times] |  |
| 46 | 70 | Print operation time [hours] |  |

[Notes] - Frequent deleting and storing of data in an NV memory by an NV memory write command (GS ( C, GS (E, GS ( L/GS $8 \mathrm{~L}, \mathrm{GS}$ ( M, or GS g 0) may damage the NV memory. Therefore, it is recommended to write to the NV memory no more than 10 times a day.

- While processing this command, the printer may go BUSY writing data to the NV user memory and stops receiving data. Therefore it is prohibited to transmit data, including real-time commands, during the execution of this command.
- If the power is turned off or the printer is reset via an interface while this command is being executed, the printer may go into an abnormal condition. Be careful not to turn the power off or let the printer be reset via an interface while this command is being executed.

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## Confidential

GS g 2 m nL nH
[Name] Transmit maintenance counter value
[Format] ASCII GS g 2 m nL nH
$\begin{array}{llllllllllllllll}103 & 50 & m & n L & n H\end{array}$
[Range] $m=0$
$20 \leq(n L+n H \times 256) \leq 198(n L=20,21,50,70,148,149,178,198, n H=0)$
[Description] Transmits the value of the specified maintenance counter.

- $n L, n H$ specify the maintenance counter number as ( $n L+n H \times 256$ ).

| Counter number |  | Counter [Units] |  | Kind of counter |
| :---: | :---: | :--- | :--- | :--- |
| Hex | Decimal | Can be reset |  |  |
| 14 | 20 | Number of line feeds [lines] |  |  |
| 15 | 21 | Number of times energizing head [times] |  |  |
| 32 | 50 | Number of autocutter operations [times] |  |  |
| 46 | 70 | Printer operation time [hours] |  |  |
| 94 | 148 | Number of line feeds [lines] |  |  |
| 95 | 149 | Number of times energizing head [times] |  |  |
| B2 | 178 | Number of autocutter operations [times] |  |  |
| C6 | 198 | Printer operation time [hours] |  |  |

- The contents of the maintenance counter are as follows:

|  | Hexadecimal | Decimal | Amount of data |
| :--- | :--- | :--- | :--- |
| Header | 5 FH | 95 | 1 byte |
| Data | $30 \mathrm{H}-39 \mathrm{H}$ | $48-57$ | $1-10$ bytes |
| NUL | 00 H | 0 | 1 byte |

[Notes] - During the transmission of the blank data values in the maintenance counter, the printer ignores the real-time commands. Also, the printer does not transmit ASB even when the ASB is enabled. Therefore, the user cannot confirm changes in the printer status during these periods.

- The counter values may be different from the actual counts depending on time differences at power off or the occurrence of an error.

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## Confidential

GS h n
[Name] Select bar code height
[Format] ASCII GS h n
Hex 1D 68 n
Decimal $29104 n$
[Range] $1 \leq n \leq 255$
[Default] $n=162$
[Description] Selects the height of the bar code as $n$ dots.

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## Confidential

GS k m d1...dk NUL
GS k m n d1...dn
[Name] Print bar code

| [Format] | ASCII | GS | $k$ | $m$ | $d 1 \ldots d k$ | NUL |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1D | $6 B$ | $m$ | $d 1 \ldots d k$ | 00 |
|  | Decimal | 29 | 107 | $m$ | $d 1 \ldots d k$ | 0 |
|  | ASCII | GS | k | $m$ | $n$ | $d 1 \ldots d n$ |
|  | Hex | 1D | $6 B$ | $m$ | $n$ | $d 1 \ldots d n$ |
|  | Decimal | 29 | 107 | $m$ | $n$ | $d 1 \ldots d n$ |

[Range] $\quad 0 \leq m \leq 6$ ( $k$ and $d$ depend on the bar code system used)
$65 \leq \mathrm{m} \leq 73$ ( $n$ and $d$ depend on the bar code system used)
[Description] Selects a bar code system and prints the bar code

| For |
| :--- |
| $m$ Bar Code System Range of $k$ Range of $d$ <br> 0 UPC-A $11 \leq k \leq 12$ $48 \leq d \leq 57$ <br> 1 UPC-E $11 \leq k \leq 12$ $48 \leq d \leq 57$ <br> 2 JAN13 (EAN13) $12 \leq k \leq 13$ $48 \leq d \leq 57$ <br> 3 JAN8 (EAN8) $7 \leq k \leq 8$ $48 \leq d \leq 57$ <br> 4 CODE39 $1 \leq k$ $48 \leq d \leq 57,65 \leq d \leq 90$, <br> $d=32,36,37,43,45,46,47$ <br> 5 ITF $1 \leq k$ (even number) $48 \leq d \leq 57$ <br> 6 CODABAR $1 \leq k$ $48 \leq d \leq 57,65 \leq d \leq 68$, <br> $d=36,43,45,46,47,58$ |

For

| $m$ | Bar Code System | Range of $n$ | Range of $d$ |
| :--- | :--- | :--- | :--- |
| 65 | UPC-A | $11 \leq n \leq 12$ | $48 \leq d \leq 57$ |
| 66 | UPC-E | $11 \leq n \leq 12$ | $48 \leq d \leq 57$ |
| 67 | JAN13 (EAN13) | $12 \leq n \leq 13$ | $48 \leq d \leq 57$ |
| 68 | JAN8 (EAN8) | $7 \leq n \leq 8$ | $48 \leq d \leq 57$ |
| 69 | CODE39 | $1 \leq n \leq 255$ | $48 \leq d \leq 57,65 \leq d \leq 90$, <br> $d=32,36,37,43,45,46,47$ |
| 70 | ITF | $1 \leq n \leq 255$ (even number) | $48 \leq d \leq 57$ |
| 71 | CODABAR <br> (NW7) | $1 \leq n \leq 255$ | $48 \leq d \leq 57,65 \leq d \leq 68$, <br> $d=36,43,45,46,47,58$ |
| 72 | CODE93 | $1 \leq n \leq 255$ | $0 \leq d \leq 127$ |
| 73 | CODE128 | $2 \leq n \leq 255$ | $0 \leq d \leq 127$ |

[Notes] - The user must consider the quiet zone of the bar code (left and right spaces beside the bar code).

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## Confidential

GS r $n$
[Name] Transmit status
[Format] ASCII GS r n
Hex 1D 72 n
Decimal $29114 n$
[Range] $n=1,2,49,50$
[Description] - Transmits the normal status specified by $n$ as follows:

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

Paper sensor status ( $n=1,49$ ) :

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0,1 | Off | 00 | 0 | Paper roll near-end sensor: paper adequate. |
|  | On | 03 | 3 | Paper roll near-end sensor: paper near end. |
| 2,3 | Off | 00 | 0 | Paper roll end sensor: paper present. |
|  | On | $0 C$ | 12 | Paper roll end sensor: paper not present. |
| 4 | Off | 00 | 0 | Fixed. |
| 5,6 | Off | 00 | 0 | Reserved. |
| 7 | Off | 00 | 0 | Fixed. |

Bits 2 and 3 : This command cannot be executed since the printer goes offline when the roll paper end detects the paper not present. Therefore, the status of bit 2 (1) and bit 3 (1) is not transmitted.

Drawer kick-out connector status $(n=2,50)$ :

| Bit | Off/On | Hex | Decimal | Function |
| :---: | :---: | :---: | :---: | :--- |
| 0 | Off | 00 | 0 | Drawer kick-out connector pin 3 is LOW. |
|  | On | 01 | 1 | Drawer kick-out connector pin 3 is HIGH. |
| $1 \sim 3$ | Off | 00 | 0 | Reserved. |
| 4 | Off | 00 | 0 | Fixed. |
| 5,6 | Off | 00 | 0 | Reserved. |
| 7 | Off | 00 | 0 | Fixed. |


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## Confidential

GS w n
[Name] Set bar code width
[Format] ASCII GS w n
Hex 1D 77 n
Decimal $29119 n$
[Range] $2 \leq n \leq 6$
[Default] $n=3$
[Description] Sets the horizontal size of the bar code, using $n$ as follows:

| $n$ | Multi-level bar code | Binary-level bar code |  |
| :--- | :--- | :--- | :--- |
|  | Module width (mm) | Thin element width (mm) | Thick element width (mm) |
| 2 | 0.250 | 0.250 | 0.626 |
| 3 | 0.375 | 0.375 | 1.001 |
| 4 | 0.500 | 0.500 | 1.251 |
| 5 | 0.626 | 0.626 | 1.627 |
| 6 | 0.751 | 0.751 | 2.002 |

- Multi-level bar codes are as follows:

UPC-A, UPC-E, JAN13, JAN8, CODE93, CODE128

- Binary-level bar codes are as follows:

CODE39, ITF, CODABAR

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## Confidential

6.4 Kanji Control Commands
(for Japanese model, Simplified Chinese model, Traditional Chinese model, and Korean model)

FS! $n$
[Name] Set print mode(s) for Kanji characters
[Format] ASCII FS ! $n$
Hex 1C 21 n

Decimal $2833 n$
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] Sets the style (double-width, double-height, underline) for Kanji characters, together.

| Bit | Off/On | Hex | Decimal |  |
| :--- | :--- | :--- | :--- | :--- |
| 0 | Off | 00 | 0 | Reserved. |
| 1 | Off | 00 | 0 | Reserved. |
| 2 | Off | 00 | 0 | Double-width mode is OFF. |
|  | On | 04 | 4 | Double-width mode is ON. |
| 3 | Off | 00 | 0 | Double-height mode is OFF. |
|  | On | 08 | 8 | Double-height mode is ON. |
| 4 | Off | 00 | 0 | Reserved. |
| 5 | Off | 00 | 0 | Reserved. |
| 6 | Off | 00 | 0 | Reserved. |
| 7 | Off | 00 | 0 | Underline mode is OFF. |
|  | On | 80 | 128 | Underline mode is ON. |


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## Confidential

FS \&
[Name] Select Kanji character mode
[Format] ASCII FS \&
Hex 1C 26
Decimal 2838
[Description] Selects Kanji character mode.
[Notes] - The default setting in the Japanese model is canceled in the Kanji mode.

- The default setting in the Simplified Chinese, Traditional Chinese, and Korean model is set in the Kanji mode.


## FS ( A pL pH fn [parameter]

[Name] Select Kanji character style(s)
[Description]

- Selects the process of the character style specified with fn.

| $f n$ | Code | Function No. | Description |
| :---: | :---: | :--- | :--- |
| 48 | FS ( A pL $\boldsymbol{p H} \boldsymbol{f n} \boldsymbol{m}$ | Function 48 | Selects the Kanji font process. |

[Notes] - The command is enabled only in the Japanese model.
<Function 48> FS (A pL pH fn m $\quad(f n=48)$
[Format] ASCII FS ( A pL pH fn m

| Hex | 1 C | 28 | 41 | $p L$ | $p H$ | $f n$ | $m$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Decimal | 29 | 40 | 65 | $p L$ | $p H$ | $f n$ | $m$ |

[Range] $\quad(p L+p H \times 256)=2 \quad(p L=2, p H=0)$
$f n=48$
$0 \leq m \leq 2,48 \leq m \leq 50$
[Default]
$m=0$
[Description] • Selects the type of the Kanji font.

| $m$ | Type of Kanji font |
| :--- | :--- |
| 0,48 | Kanji font A $(24 \times 24)$ |
| 1,49 | Kanji font B $(20 \times 24)$ |
| 2,50 | Kanji font C $(16 \times 16)$ |


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FS - $n$
[Name] Turn underline mode on/off for Kanji characters
[Format] ASCII FS - n
Hex 1C 2D n
Decimal $2845 n$
[Range] $0 \leq n \leq 2,48 \leq n \leq 50$
[Default] $n=0$
[Description] Turns underline mode for Kanji characters on or off, based on the following values of $n$ :

| $n$ | Function |
| :--- | :--- |
| 0,48 | Turns off underline mode for Kanji characters |
| 1,49 | Turns on underline mode for Kanji characters (1 dot thick). |
| 2,50 | Turns on underline mode for Kanji characters (2 dots thick). |

FS.
[Name] Cancel Kanji character mode
[Format] ASCII FS .
Hex 1C 2E
Decimal 2846
[Description] Cancels Kanji character mode.

- The default setting in the Japanese model is set when the Kanji mode is canceled.
- The default setting in the Simplified Chinese, Traditional Chinese, and Korean model is canceled when Kanji mode is canceled.

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FS 2 c1 c2 d1...dk
[Name] Define user-defined Kanji characters

| [Format] | ASCII | FS | 2 | $c 1$ | $c 2$ | $d 1 \ldots d k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1 C | 32 | $c 1$ | $c 2$ | $d 1 \ldots d k$ |
|  | Decimal | 28 | 50 | $c 1$ | $c 2$ | $d 1 . . . d k$ |

[Range] c1 and $c 2$ indicate character codes for the defined characters. The range of values for $c 1$ and $c 2$ differ, depending on the character code system used.

| Model type | $c 1$ | $c 2$ |
| :--- | :--- | :--- |
| Japanese model (JIS code system) | $c 1=77 \mathrm{H}$ | $21 \mathrm{H} \leq c 2 \leq 7 \mathrm{EH}$ |
| Japanese model <br> (SHIFT-JIS code system) | $c 1=\mathrm{ECH}$ | $40 \mathrm{H} \leq c 2 \leq 7 \mathrm{EH}$ |
| $80 \mathrm{H} \leq c 2 \leq 9 \mathrm{EH}$ |  |  |$|$| Simplified Chinese model |
| :--- |
| Traditional Chinese model <br> Korean model. | $\mathrm{c1=FEH}$| $\mathrm{A} 1 \mathrm{H} \leq c 2 \leq$ FEH |
| :--- |

- $0 \leq d \leq 255$
- $k$ depends on the Kanji support model

|  | $k$ |
| :--- | ---: |
| Japanese model (font A $(24 \times 24)$ selected) | 72 |
| Japanese model (font B $(20 \times 24)$ selected) | 60 |
| Japanese model (font C $(16 \times 16)$ selected) | 32 |
| Simplified Chinese model <br> Traditional Chinese model <br> Korean model | 72 |

[Description] Defines user-defined Kanji characters for the character codes specified by c1 and c2.

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[Example]


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## Confidential

FS C $n$
[Name] Select Kanji character code system
[Format] ASCII FS C $n$
Hex 1C 43 n
Decimal $28 \quad 67 n$
[Range] $n=0,1,48,49$
[Default] $\quad n=0$
[Description] Selects a Kanji character code system in Japanese model, based on the following values of $n$ :

| $n$ | Kanji system |
| :--- | :--- |
| 0,48 | JIS code |
| 1,49 | SHIFT JIS code |

## FS S n1 n2

[Name] Set Kanji character spacing

| [Format] | ASCII | FS | S | $n 1$ | $n 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | 1C | 53 | $n 1$ | $n 2$ |

Decimal 28 n3 n2
[Range] $\quad 0 \leq n 1 \leq 255$
$0 \leq n 2 \leq 255$
[Default] $\quad n 1=0, n 2=0$
[Description] Sets left- and right-side Kanji character spacing using $n 1$ and $n 2$, respectively.

- The left-side character spacing is [ $n 1 \times$ horizontal or vertical motion units], and the right-side character spacing is [ $n 2 \times$ horizontal or vertical motion units].

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FS W n
[Name] Turn quadruple-size mode on/off for Kanji characters
[Format] ASCII FS W n
Hex 1C 57 n
Decimal 28 87
[Range] $0 \leq n \leq 255$
[Default] $n=0$
[Description] Turns quadruple-size mode on or off for Kanji characters.

- When the LSB of $n$ is 0 , quadruple-size mode for Kanji characters is turned off.
- When the LSB of $n$ is 1 , quadruple-size mode for Kanji characters is turned on.

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### 6.5 Obsolete Commands

## GS v 0 m xL xH yL yH d1...dk

[Name] Print raster bit image

| [Format] | ASCII | GS | v | 0 | $m$ | $x L$ | $x H$ | $y L$ | $y H$ | $d 1 \ldots d k$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Hex | $1 D$ | 76 | 30 | $m$ | $x L$ | $x H$ | $y L$ | $y H$ | $d 1 \ldots d k$ |
|  | Decimal | 29 | 118 | 48 | $m$ | $x L$ | $x H$ | $y L$ | $y H$ | $d 1 \ldots d k$ |

[Range] $0 \leq m \leq 3,48 \leq m \leq 51$
$1 \leq(x L+x H \times 256) \leq 128 \quad(0 \leq x L \leq 128, x H=0)$
$1 \leq(y L+y H \times 256) \leq 4095 \quad(0 \leq y L \leq 255,0 \leq y H \leq 15)$
$0 \leq d \leq 255$
$k=(x L+x H \times 256) \times(y L+y H \times 256)$
[Description] Prints a raster bit image in $m$ mode.

| $m$ | Mode | Vertical dot density | Horizontal dot density |
| :---: | :--- | :--- | :--- |
| 0,48 | Normal | 203 dpi | 203 dpi |
| 1,49 | Double-width | 203 dpi | $203 / 2 \mathrm{dpi}$ |
| 2,50 | Double-height | $203 / 2 \mathrm{dpi}$ | 203 dpi |
| 3,51 | Quadruple | $203 / 2 \mathrm{dpi}$ | $203 / 2 \mathrm{dpi}$ |

dpi: dots per $25.4 \mathrm{~mm}\{1$ " $\}$

- $x L, x H$ specify $(x L+x H \times 256)$ byte(s) in the horizontal direction for the bit image.
- $y L, y H$ specify $(y L+y H \times 256)$ dot(s) in the vertical direction for the bit image.
- $d$ specifies the definition data of the bit image data.

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## APPENDIX A: MISCELLANEOUS NOTES

## A. 1 Notes on Printing and Paper Feeding

1) Because the TM-L90 series printer is a line printer, it automatically feeds paper after printing the data.

Therefore, when the line spacing for one line is set to a smaller value than the print data, paper may be fed more than the set amount just to print the data.

For example, when the line spacing for one line is set to 10 dots and only paper feeding is executed, paper is fed for 10 dots; however, if bit-image characters are printed, paper is fed for 24 dots. (Refer to Table A.1.)
When only rotated characters are printed on one line, paper feeding is executed as shown in Table A. 1 and A.2.

Table A. 1 Paper Feeding Amount (ANK/Multilingual Model)

|  |  | Required Paper Feeding Amount (dots) |
| :---: | :---: | :---: |
| Normal Characters | Font A | $24 \times$ number of times enlarged vertically |
|  | Font B | $17 \times$ number of times enlarged vertically |
|  | Kanji font | $24 \times$ number of times enlarged vertically |
| Rotated Characters | Font A | $12 \times$ number of times enlarged vertically |
|  | Font B | $9 \times$ number of times enlarged vertically |
|  | Kanji font | $24 \times$ number of times enlarged vertically |
| Bit image (ESC.) |  | 24 |

Table A. 2 Paper Feeding Amount (Japanese Model)

|  |  | Required Paper Feeding Amount (dots) |
| :---: | :---: | :---: |
| Normal Characters | Font A | $24 \times$ number of times enlarged vertically |
|  | Font B | $24 \times$ number of times enlarged vertically |
|  | Font C | $16 \times$ number of times enlarged vertically |
|  | Kanji font A | $24 \times$ number of times enlarged vertically |
|  | Kanji font B | $24 \times$ number of times enlarged vertically |
|  | Kanji font C | $16 \times$ number of times enlarged vertically |
| Normal Characters | Font A | $12 \times$ number of times enlarged vertically |
|  | Font B | $10 \times$ number of times enlarged vertically |
|  | Font C | $8 \times$ number of times enlarged vertically |
|  | Kanji font A | $24 \times$ number of times enlarged vertically |
|  | Kanji font B | $20 \times$ number of times enlarged vertically |
|  | Kanji font C | $16 \times$ number of times enlarged vertically |
| Bit image (ESC.) |  | 24 |


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2) When the printer goes to the standby (data-waiting) state during printing, it temporarily stops printing and feeding paper. When data is transmitted and printing is executed, paper may shift 1 to 3 dots from the print starting position, which especially affects bit-image printing.
3) Interval of autocutting operation in the receipt section

For driving the autocutter of the receipt section, the interval should be a minimum of 10 lines of printing or paper feeding (to prevent small pieces of cut paper from dropping into the autocutter).

## A. 2 Notes on Supplying the Power to the Printer

- Connect the external power supply to the printer power supply connector. Then plug in the external power supply and turn it on if necessary. Be sure not to connect the external power supply with the wrong polarity. If it is connected incorrectly, the internal circuit fuse of the printer may be blown or the external power supply may be damaged.
- The power supply voltage is within the range of $24 \mathrm{~V} \pm 7 \%$. If the power supply voltage drops to the outside the range above during printing, the printer stops printing and waits until the voltage returns to normal and then automatically begins printing again. Therefore, printing speed may slow, the print pitch may not be correct, and some dots in some characters may not be printed.
- Both high and low voltage errors are shown in Table 3.9.3. The flashing patterns are shown in the table.
- When either a high or low voltage error occurs, turn off the power as soon as possible.


## A. 3 Other Notes

1) Printer mechanism handling

- Do not pull the paper out when the cover is closed. Especially when it is required that the paper is pulled out after turning the power off, the power may be turned back on.
- Because the thermal elements of the print head and driver IC are easy to break, do not touch them with any metal objects.
- Since the areas around the print head become very hot during and just after printing, do not touch them.
- Do not use the cover open button except when necessary.
- Do not touch the surface of the print head because dust and dirt can stick to the surface and damage the elements.
- Thermal paper containing many of $\mathrm{Na}^{+}, \mathrm{K}^{+}$, and $\mathrm{Cl}^{-}$ions can harm the print head thermal elements. Therefore, be sure to use only the specified paper.

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|  |  |  |  | NEXT App. 3 | $\begin{gathered} \hline \text { SHEET } \\ \text { App. } 2 \end{gathered}$ |

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2) Thermal paper handling

* Notes on using thermal paper

Chemicals and oil on thermal paper may cause discoloration and faded printing. Therefore, pay attention to the following:
a) Use water paste, starch paste, polyvinyl paste, or CMC paste when gluing thermal paper.
b) Volatile organic solvents such as alcohol, ester, and ketone can cause discoloration.
c) Some adhesive tapes may cause discoloration or faded printing.
d) If thermal paper touches anything which includes phthalic acid ester plasticizer for a long time, it can reduce the image formation ability of the paper and can cause the printed image to fade. Therefore, when storing thermal paper in a card case or sample notebook, be sure to use only products made from polyethylene, polypropylene, or polyester.
e) If thermal paper touches diazo copy paper immediately after copying, the printed surface may be discolored.
f) Thermal paper must not be stored with the printed surfaces against each other because the printing may be transferred between the surfaces.
g) If the surface of thermal paper is scratched with a hard metal object such as a nail, the paper may become discolored.

* Notes on thermal paper storage
- Since color development begins at $70^{\circ} \mathrm{C}\left\{158^{\circ} \mathrm{F}\right\}$, thermal paper should be protected from high temperatures, humidity, and light, both before and after printing.
a) Store paper away from high temperatures and humidity.

Do not store thermal paper near a heater or in enclosed places exposed to direct sunlight.
b) Avoid direct light.

Extended exposure to direct light may cause discoloration or faded printing.

- When the printer is not used for one week or more, it is recommended not to leave the thermal paper between the platen and the print head.

3) Others

- Because this printer uses plated steel, the cutting edges may be subject to rust. However, this does not affect the printer performance.



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## APPENDIX B: PAPER ROLL SETUP

## B. 1 Replacing the Paper Roll

1) Open the roll paper cover by pressing the cover open button.
2) Remove the spool of the used roll paper from the paper holder and load the new paper roll.
3) Pull out some of the paper roll from the paper and close the roll paper cover.


Figure B. 1 Printer Upper Side Overview

NOTE: - If the roll paper is set at a slant, the paper may not feed correctly and the paper detection may not work correctly. To recover from this, set the paper correctly again.

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## APPENDIX C: ADJUSTING THE ROLL PAPER NEAR-END SENSOR LOCATION

The remaining detectable amount of paper on the paper roll varies with the inside and outside diameters of the paper core. The minimum detectable amount of paper on the paper roll can be set using the following method:

1) The inside diameter of the paper spool should be $25.4 \mathrm{~mm}\{1.00$ " $\}$ and the outside diameter of the paper spool should be $31.4 \mathrm{~mm}\{1.24$ "\}. Specified thermal paper should be used.
2) Loosen the adjusting screw that holds the paper near-end sensor and set the top of the positioning plate to the appropriate adjustment value and tighten the adjusting screw.

Table C. 1 Adjustment Positions

| Adjustment position number | Specified thermal paper <br> Dimension of outside diameter of paper roll |
| :---: | :---: |
| $\# 1$ | Approximately $36 \mathrm{~mm}\{1.42$ " $\}$ |
| $\# 2$ | Approximately $41 \mathrm{~mm}\{1.61$ " $\}$ |




Positioning Plate \#1 Horizontal


Positioning Plate \#1 Vertical


Positioning Plate \#2 Horizontal


Positioning Plate \#2 Vertical

Figure C. 1 Near-end Adjusting Position

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## NOTES:

1. Since the specified thermal paper dimension of outside diameter of paper roll in Table C. 1 is a calculated value, there may be some variations, depending on the printer.
2. Be sure that the adjustable slider operates smoothly after you finish the adjustment.
3. Change the paper roll near-end sensor position to detect the paper near-end correctly when the printer is placed horizontally. (Refer to Figure C.2.)
(1) Loosen the screw for the detector.
(2) Push the lever on the detector until it touches the back of the hole.
(3) Turn the knob toward you until the lever clicks into place in the other hole.
(4) While setting the knob by pressing the knob toward you, secure the screw.


Figure C. 2 Changing the Near-end Adjusting Position

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## APPENDIX D: PRINT HEAD CLEANING

Paper dust on the heating elements may lower the print quality. In this case, clean the print head as follows:

1) Open the roll paper cover.
2) Clean the thermal elements of the print head using a cotton swab moistened with an alcohol solvent (ethanol, methanol, IPA).

NOTES: 1. Do not touch the print head thermal elements.
2. Do not scratch the print head.
3) Insert roll paper and close the roll paper cover.

NOTE: The print head becomes very hot just after printing and is very dangerous. Be sure to allow the print head to cool down (after printing) before cleaning it. Also, be sure to turn off the printer power before cleaning the print head and turn on after the alcohol solvent is dried out completely.


Figure D. 1 Print Head Thermal Elements
(*) Depending on the roll paper used, paper dust may stick to the platen roller and roll paper end sensor. To remove the paper dust, clean the platen roller and roll paper end sensor with a cotton swab moistened with water.
Also, be sure to turn on the printer power after the water is dried out completely.

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## APPENDIX E: MAINTENANCE

## E. 1 Cleaning the Autocutter

If the adhesive agent on the labels sticks to the autocutter, it may dull the blade. In this case, clean the blade as described below:

Be sure that the printer is turned off. Collect and remove acumulated adhesive materials with a flathead screwdriver.


Adhesive Materials on the Blade


Removing Adhesive Materials with Flathead Screwdriver

## Warning:

Be sure not to touch the edge of the autocutter directly with your fingers; otherwise, your fingers might be injured.

NOTE: Be sure to remove as much of the adhesive agent as possible from the cutter blade edge, but you do not need to polish the blade until it is absolutely clean. It is recommended not to use an alcohol solvent. If an alcohol solvent is used, the adhesive agent might begin to be dissolved, which can reduce the efficiency of the printer.

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## APPENDIX F: NOTES ON USING THE DRAWER KICK-OUT CONNECTOR

1) Drawer kick-out connector use conditions (refer to Section 2.2.3, Drawer Kick-out Connector)

Because drawer specifications differ depending the manufacturer and the part number, make sure the specifications of the drawer to be used meet the following conditions before connecting it to the drawer kick-out connector. These conditions also apply to any other devices that use the drawer kick-out connector.

Any devices that do not satisfy all the following conditions must not be used.
[Conditions]

- A load must be provided between drawer kick-out connector pins 4 and 2 or between pins 4 and 5. (Operating the printer with incorrectly installed devices voids the warranty.)
- When the drawer open/close signal is used, a switch must be provided between drawer kick-out connector pins 3 and 6 . (Connecting devices other than the drawer open/close switch voids the warranty.)
- The resistance of the load must be $24 \Omega$ or more, or the input current must be 1 A or less. (If a device with a resistance of less than $24 \Omega$ or an input current of over 1 A is used, the resulting overcurrent may damage the printer and the device.)
- Be sure to use drawer kick-out connector pin 4 ( 24 V power output) to drive the device. Never connect any other power supply to the drawer kick-out connector. (Connecting a power supply other than that specified voids the warranty.)
The peak current is 1 A . When energizing the drawer kick-out drive signal, follow the conditions described in 3) of Section 2.2.3, Drawer kick-out drive signal.

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## APPENDIX G: CODE128 BAR CODE

## G. 1 Description of the CODE128 Bar Code

In the CODE128 bar code system, it is possible to represent 128 ASCII characters and 2-digit numerals using one bar code character that is defined by combining one of the 103 bar code characters and 3 code sets. Each code set is used for representing the following characters:

- Code set A: ASCII characters 00H to 5FH
- Code set B: ASCII characters 20H to 7FH
- Code set C: 2-digit numeral characters using one character (100 numerals from 00 to 99 )

The following special characters are also available in CODE128:

- SHIFT characters

In code set A, the character just after SHIFT is processed as a character for code set B. In code set B, the character just after SHIFT is processed as the character for code set A. SHIFT characters cannot be used in code set C.

- Code set selection character (CODE A, CODE B, CODE C).

This character switches the following code set to code set $A, B$, or $C$.

- Function character (FNC1, FNC2, FNC3, FNC4).

The usage of function characters depends on the application software. In code set C, only FNC1 is available.

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## G. 2 Code Tables

Printable characters in code set A

| Character | Transmit data |  | Character | Transmit data |  | Character | Transmit data |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | Decimal |  | Hex | Decimal |  | Hex | Decimal |
| NUL | 00 | 0 | ( | 28 | 40 | P | 50 | 80 |
| SOH | 01 | 1 | ) | 29 | 41 | Q | 51 | 81 |
| STX | 02 | 2 | * | 2A | 42 | R | 52 | 82 |
| ETX | 03 | 3 | + | 2B | 43 | S | 53 | 83 |
| EOT | 04 | 4 | , | 2C | 44 | T | 54 | 84 |
| ENQ | 05 | 5 | - | 2D | 45 | U | 55 | 85 |
| ACK | 06 | 6 | . | 2E | 46 | V | 56 | 86 |
| BEL | 07 | 7 | 1 | 2F | 47 | W | 57 | 87 |
| BS | 08 | 8 | 0 | 30 | 48 | X | 58 | 88 |
| HT | 09 | 9 | 1 | 31 | 49 | Y | 59 | 89 |
| LF | OA | 10 | 2 | 32 | 50 | Z | 5A | 90 |
| VT | OB | 11 | 3 | 33 | 51 | [ | 5B | 91 |
| FF | OC | 12 | 4 | 34 | 52 | 1 | 5C | 92 |
| CR | OD | 13 | 5 | 35 | 53 | ] | 5D | 93 |
| SO | OE | 14 | 6 | 36 | 54 | $\wedge$ | 5E | 94 |
| SI | OF | 15 | 7 | 37 | 55 | - | 5F | 95 |
| DLE | 10 | 16 | 8 | 38 | 56 | FNC1 | 7B,31 | 123,49 |
| DC1 | 11 | 17 | 9 | 39 | 57 | FNC2 | 7B,32 | 123,50 |
| DC2 | 12 | 18 | : | 3A | 58 | FNC3 | 7B,33 | 123,51 |
| DC3 | 13 | 19 | ; | 3B | 59 | FNC4 | 7B,34 | 123,52 |
| DC4 | 14 | 20 | < | 3C | 60 | SHIFT | 7B,53 | 123,83 |
| NAK | 15 | 21 | $=$ | 3D | 61 | CODEB | 7B,42 | 123,66 |
| SYN | 16 | 22 | > | 3E | 62 | CODEC | 7B,43 | 123,67 |
| ETB | 17 | 23 | ? | 3F | 63 |  |  |  |
| CAN | 18 | 24 | @ | 40 | 64 |  |  |  |
| EM | 19 | 25 | A | 41 | 65 |  |  |  |
| SUB | 1A | 26 | B | 42 | 66 |  |  |  |
| ESC | 1B | 27 | C | 43 | 67 |  |  |  |
| FS | 1C | 28 | D | 44 | 68 |  |  |  |
| GS | 1D | 29 | E | 45 | 69 |  |  |  |
| RS | 1E | 30 | F | 46 | 70 |  |  |  |
| US | 1F | 31 | G | 47 | 71 |  |  |  |
| SP | 20 | 32 | H | 48 | 72 |  |  |  |
| ! | 21 | 33 | 1 | 49 | 73 |  |  |  |
| " | 22 | 34 | J | 4A | 74 |  |  |  |
| \# | 23 | 35 | K | 4B | 75 |  |  |  |
| \$ | 24 | 36 | L | 4C | 76 |  |  |  |
| \% | 25 | 37 | M | 4D | 77 |  |  |  |
| \& | 26 | 38 | N | 4E | 78 |  |  |  |
|  | 27 | 39 | 0 | 4F | 79 |  |  |  |


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Printable characters in code set B

| Character | Transmit data |  | Character | Transmit data |  | Character | Transmit data |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | Decimal |  | Hex | Decimal |  | Hex | Decimal |
| SP | 20 | 32 | H | 48 | 72 | p | 70 | 112 |
| ! | 21 | 33 | 1 | 49 | 73 | q | 71 | 113 |
| " | 22 | 34 | J | 4A | 74 | r | 72 | 114 |
| \# | 23 | 35 | K | 4B | 75 | S | 73 | 115 |
| \$ | 24 | 36 | L | 4C | 76 | t | 74 | 116 |
| \% | 25 | 37 | M | 4D | 77 | u | 75 | 117 |
| \& | 26 | 38 | N | 4E | 78 | v | 76 | 118 |
| , | 27 | 39 | O | 4F | 79 | w | 77 | 119 |
| ( | 28 | 40 | P | 50 | 80 | x | 78 | 120 |
| ) | 29 | 41 | Q | 51 | 81 | y | 79 | 121 |
| * | 2A | 42 | R | 52 | 82 | z | 7A | 122 |
| + | 2B | 43 | S | 53 | 83 | \{ | 7B,7B | 123,123 |
| , | 2C | 44 | T | 54 | 84 | \| | 7C | 124 |
| - | 2D | 45 | U | 55 | 85 | \} | 7D | 125 |
| - | 2E | 46 | V | 56 | 86 | - | 7E | 126 |
| 1 | 2F | 47 | W | 57 | 87 | DEL | 7F | 127 |
| 0 | 30 | 48 | $X$ | 58 | 88 | FNC1 | 7B,31 | 123,49 |
| 1 | 31 | 49 | Y | 59 | 89 | FNC2 | 7B,32 | 123,50 |
| 2 | 32 | 50 | Z | 5A | 90 | FNC3 | 7B,33 | 123,51 |
| 3 | 33 | 51 | [ | 5B | 91 | FNC4 | 7B,34 | 123,52 |
| 4 | 34 | 52 | 1 | 5C | 92 | SHIFT | 7B,53 | 123,83 |
| 5 | 35 | 53 | ] | 5D | 93 | CODEA | 7B,41 | 123,66 |
| 6 | 36 | 54 | $\wedge$ | 5E | 94 | CODEC | 7B,43 | 123,67 |
| 7 | 37 | 55 | - | 5F | 95 |  |  |  |
| 8 | 38 | 56 | - | 60 | 96 |  |  |  |
| 9 | 39 | 57 | a | 61 | 97 |  |  |  |
| : | 3 A | 58 | b | 62 | 98 |  |  |  |
| ; | 3B | 59 | c | 63 | 99 |  |  |  |
| < | 3C | 60 | d | 64 | 100 |  |  |  |
| = | 3D | 61 | e | 65 | 101 |  |  |  |
| > | 3E | 62 | $f$ | 66 | 102 |  |  |  |
| ? | 3 F | 63 | g | 67 | 103 |  |  |  |
| @ | 40 | 64 | h | 68 | 104 |  |  |  |
| A | 41 | 65 | , | 69 | 105 |  |  |  |
| B | 42 | 66 | j | 6A | 106 |  |  |  |
| C | 43 | 67 | k | 6B | 107 |  |  |  |
| D | 44 | 68 | 1 | 6C | 108 |  |  |  |
| E | 45 | 69 | m | 6D | 109 |  |  |  |
| F | 46 | 70 | n | 6E | 110 |  |  |  |
| G | 47 | 71 | 0 | 6F | 111 |  |  |  |


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Printable characters in code set C

| Character | Transmit data |  | Character | Transmit data |  | Character | Transmit data |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hex | Decimal |  | Hex | Decimal |  | Hex | Decimal |
| 00 | 00 | 0 | 40 | 28 | 40 | 80 | 50 | 80 |
| 01 | 01 | 1 | 41 | 29 | 41 | 81 | 51 | 81 |
| 02 | 02 | 2 | 42 | 2A | 42 | 82 | 52 | 82 |
| 03 | 03 | 3 | 43 | 2B | 43 | 83 | 53 | 83 |
| 04 | 04 | 4 | 44 | 2C | 44 | 84 | 54 | 84 |
| 05 | 05 | 5 | 45 | 2D | 45 | 85 | 55 | 85 |
| 06 | 06 | 6 | 46 | 2E | 46 | 86 | 56 | 86 |
| 07 | 07 | 7 | 47 | 2F | 47 | 87 | 57 | 87 |
| 08 | 08 | 8 | 48 | 30 | 48 | 88 | 58 | 88 |
| 09 | 09 | 9 | 49 | 31 | 49 | 89 | 59 | 89 |
| 10 | OA | 10 | 50 | 32 | 50 | 90 | 5A | 90 |
| 11 | OB | 11 | 51 | 33 | 51 | 91 | 5B | 91 |
| 12 | OC | 12 | 52 | 34 | 52 | 92 | 5C | 92 |
| 13 | OD | 13 | 53 | 35 | 53 | 93 | 5D | 93 |
| 14 | OE | 14 | 54 | 36 | 54 | 94 | 5E | 94 |
| 15 | OF | 15 | 55 | 37 | 55 | 95 | 5F | 95 |
| 16 | 10 | 16 | 56 | 38 | 56 | 96 | 60 | 96 |
| 17 | 11 | 17 | 57 | 39 | 57 | 97 | 61 | 97 |
| 18 | 12 | 18 | 58 | 3A | 58 | 98 | 62 | 98 |
| 19 | 13 | 19 | 59 | 3B | 59 | 99 | 63 | 99 |
| 20 | 14 | 20 | 60 | 3C | 60 | FNC1 | 7B,31 | 123,49 |
| 21 | 15 | 21 | 61 | 3D | 61 | CODEA | 7B,41 | 123,65 |
| 22 | 16 | 22 | 62 | 3E | 62 | CODEB | 7B,42 | 123,66 |
| 23 | 17 | 23 | 63 | 3F | 63 |  |  |  |
| 24 | 18 | 24 | 64 | 40 | 64 |  |  |  |
| 25 | 19 | 25 | 65 | 41 | 65 |  |  |  |
| 26 | 1A | 26 | 66 | 42 | 66 |  |  |  |
| 27 | 1B | 27 | 67 | 43 | 67 |  |  |  |
| 28 | 1C | 28 | 68 | 44 | 68 |  |  |  |
| 29 | 1D | 29 | 69 | 45 | 69 |  |  |  |
| 30 | 1E | 30 | 70 | 46 | 70 |  |  |  |
| 31 | 1F | 31 | 71 | 47 | 71 |  |  |  |
| 32 | 20 | 32 | 72 | 48 | 72 |  |  |  |
| 33 | 21 | 33 | 73 | 49 | 73 |  |  |  |
| 34 | 22 | 34 | 74 | 4A | 74 |  |  |  |
| 35 | 23 | 35 | 75 | 4B | 75 |  |  |  |
| 36 | 24 | 36 | 76 | 4C | 76 |  |  |  |
| 37 | 25 | 37 | 77 | 4D | 77 |  |  |  |
| 38 | 26 | 38 | 78 | 4E | 78 |  |  |  |
| 39 | 27 | 39 | 79 | 4F | 79 |  |  |  |



## APPENDIX H: NOTES ON UPDATING THE MAINTENANCE COUNTER AND TURNING THE PRINTER'S POWER OFF

## H. 1 About updating the maintenance counter

- This printer has a maintenance counter function, as described in the command description for GS g 0 and $\mathbf{G S} \mathbf{g} 2$.
- The values of the maintenance counter are automatically stored in the NV memory every 2 minutes (or 4 minutes maximum) when the printer is operating, except in the power save mode.
- However, if the power off is performed as described in Section H.2, the printer stores the latest values of the maintenance counter and executes the power off control, regardless of the updating interval described above.
- If the printer is not sending/receiving data or is not operating for two seconds while the power is turned on, the printer enters the power-saving mode and all of the values of the maintenance counter including the printer operation time stop counting.


## H. 2 About the printer's power off

In order to store the latest values of the maintenance counter, the print head must be capped before the printer is turned off. This is done when the power switch (front) is turned off.
If the power switch is covered by the attached power switch cover, make sure to execute the DLE DC4 $(n=2)$ command first from the host computer to the printer. Below is the description of how to turn the power off using the power switch.

## H.2.1 Printer setup by the host with printer power off

Follow the procedure below for setting up the printer first.

1) Turn the printer's power off using the power button in the front.
2) Wait until the POWER LED turns off.
3) Turn DIP switch 1-1 on.
4) Turn the printer's power on using the power button.
5) Attach the power button cover on the power button.

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## H.2.2 Power off procedure by the host

The following is an example of the printer power off process when the printer is turned off using the DLE DC4 (fn = 2) command.

1) The host transmits the following continuous procedure before the system is turned off:

Executes the last print command such as LF, ESC d, etc.
Executes GS ( $\mathbf{D} \boldsymbol{p L} \boldsymbol{p H} \boldsymbol{m} \boldsymbol{a} \boldsymbol{b}$ ( $p<=3, p H=0, m=20, a=2, b=1$ )
Executes GS r $\boldsymbol{n}(n=1)$
2) The host waits for the paper sensor status sent from the printer in response to the GS r $\boldsymbol{n}$ command.
3) The host transmits DLE DC4 fn ab (fn=2, $a=1, b=8$ ).
4) The host waits for the power off status.

- The values of the maintenance counter are stored and the power-off sequence is performed within 10 seconds after the host transmits DLE DC4 fn ab; then the power off status is transmitted.
- If the power off status is not checked, the host waits for 10 seconds or more after transmitting DLE DC4 fn ab.
- For the serial interface model, the printer status is transmitted regardless of the condition of the host.
- For the parallel interface model, after the host transmits DLE DC4 fn ab, the printer is required to be ready for receiving data from the host.
NOTE: The printer executes the software sequence, but the power is not cut.

5) Please turn the host power off.

NOTE: Do not execute a reset to the printer until the printer power is turned off after transmitting DLE DC4 (fn = 2).

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|  |  |  | G | $\begin{array}{\|c} \hline \text { NEXT } \\ \text { App. } 16 \end{array}$ | $\begin{gathered} \text { SHEET } \\ \text { App. } 15 \end{gathered}$ |

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## APPENDIX I: NOTES ON PRINTING 2-DIMENSIONAL CODES

The TM-L90 supports 2-dimensional code printing.
Be sure to follow the notes below when printing 2-dimensional codes.

1) When printing PDF417 (2-dimensional code), it is recommended to set the height of one module of the symbol to three to five times the width of one module, also making sure that the total height is almost $5 \mathrm{~mm}\{0.20$ " $\}$ or more.
2) The recognition rate of the 2-dimensional code may be affected by such items as different widths of the modules, print density, environmental temperature, type of the thermal paper, and characteristics of the reader. Therefore, the user should check the recognition rate in advance so that the limitations of the reader can be considered.

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## APPENDIX J: NOTES ON USING THE ASB STATUS

Any accumulated ASB status signals left for transmission from the last to the newest ASB status transmission shall be transmitted together at a time as one ASB status showing the presence of change, followed by the latest ASB status.

Example: In the normal (wait) state, the ASB status is configured as follows.

| First Status | Second Status Third Status | Fourth Status |  |
| :---: | :---: | :---: | :---: |
| 00010000 | 00000000 | 00000000 | 00001111 |

When a sequence of operations are performed, the near end is detected, the roll paper cover is opened, and then the roll paper cover is closed, the following pieces of data are accumulated.

| First Status | Second Status | Third Status | Fourth Status |  |
| :---: | :---: | :---: | :---: | :---: |
| 00010000 | 00000000 | 00000011 | 00001111 | Near end detection |
| 00111000 | 00000000 | 00000011 | 00001111 | The roll paper cover is opened. |
| 00010000 | 00000000 | 00000011 | 00001111 | The roll paper cover is closed. |

When the ASB status is received following this, a total of eight (8) bytes of ASB will be transmitted, as follows.

| Accumulated ASB ( + + ) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | First Status | Second Status | Third Status | Fourth Status |
| Accumulated ASB ( + + ) | 00111000 | 00000000 | 00000011 | 00001111 |
| + | First Status | Second Status | Third Status | Fourth Status |
| The latest ASB () | 00010000 | 00000000 | 00000011 | 00001111 |

Fourth Status

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| :---: | :---: | :---: | :---: | :---: | :---: |
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## APPENDIX K: NOTES ON SETTING MEMORY SWITCH 8-6 "FEEDING PAPER TO THE PRINT STARTING POSITION AT POWER ON IS DISABLED"

This printer can set a paper feeding to the print starting position at power on or software resetting disabled with memory switch 8-6.
Note the following points if this setting is used.

- This setting is enabled only when the paper layout is set. The paper layout can be set with <Function 49> of GS ( E, GS ( A, or a panel operation (refer to section 3.8).
- This setting performs on the assumption that the paper is already fed to the print starting position at power on or software reset. If the paper has not been set to the print starting position, the print position of the first print may be misaligned or the paper layout error (recoverable error) may occur. Therefore, take in consideration the following points:
a)Turing the power off or resetting the printer must be performed in the condition that the paper is fed to the print starting position. Please note that the software reset is activated in the following conditions:
- When Function 2 of GS ( $\mathbf{E}$ is executed by changing the memory switch.
- With the parallel interface model, when the host PC reboots.
- When a reset signal is sent from the host PC.
b) Do not open the cover or exchange the paper while the power is off.
(1) If the cover is opened or the paper is exchanged while the power is off, open and close the cover once while the power is on.
(2) If printing is performed without the operation described above, the paper layout error (recoverable error) may occur. Execute the DLE ENQ $(n=2)$ command to recover from the error and feed the paper to the print starting position if this error occurs.

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|  |  |  |  | $\underset{\text { END }}{\text { NEXT }}$ | SHEET <br> App. 18 |

