## ESC/Label Command List CW-C6000/CW-C6500 Series

## Cautions

1. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Seiko Epson Corporation.
2. The contents of this document are subject to change without notice. Please contact us for the latest information.
3. While every precaution has been taken in the preparation of this document, Seiko Epson Corporation assumes no responsibility for errors or omissions.
4. Neither is any liability assumed for damages resulting from the use of the information contained herein.

## Trademarks

EPSON is a registered trademark of Seiko Epson Corporation.
Exceed Your Vision and ESC/Label are registered trademarks or trademarks of Seiko Epson Corporation.
Zebra Technologies Corporation and ZPL II are the registered trademarks or trademarks of Zebra Technologies Corporation.
Other product and company names used herein are for identification purposes only and may be trademarks of their respective companies.
©Seiko Epson Corporation 2019-2021.

## About this document

This document provides the command information indicated in the ESC/Label Command Reference Guide (Rev. H) listed alphabetically according to the command name and includes model information.

## REVISION SHEET

| Revision | Summary |
| :---: | :---: |
| A | Enactment |
| B | Added a column for factory-set initial values to the Command List |
|  | Revised the insufficient descriptions in the corresponding ZPL column of the Command List |
|  | $\wedge S$ (CCA: Changed the initial value <br> Alias for drive B: $\mathrm{R} \rightarrow \mathrm{E}$ |
|  | $\wedge$ S(CMF/~H(CMF: Added parameter <br> Set backfeed procedure |
|  | $\wedge$ S(CMV: Changed the initial value <br> Permitted clogged nozzle number: $2 \rightarrow 6$ |
|  | $\wedge$ S(CPC: Changed the parameter name <br> Print quality: Standard $\rightarrow$ Normal |
|  | $\wedge$ S(CUL: Changed definition range Added Polish |
|  | $\wedge$ S(CUI/~H(CUI: Added parameter <br> Enable/disable peeler reset button |
| C | $\wedge B X$ : Changed definition range |
|  | $\sim$ DY: Changed definition range <br> Added extension UCL |
|  | Added the $\wedge \mathrm{H}(\mathrm{E}$ command |
|  | Added the $\wedge$ JC command |
|  | Added the $\wedge$ P(M command |
|  | $\wedge$ S(CMQ)/~H(CMQ: Added parameter <br> Added wait time adjustment after peeling label |
|  | $\wedge$ S(CUL/~H(CUL: Added parameter <br> Deleted panel brightness |
|  | Corrected List of Printer Errors in Appendix Table A-1 $\mathrm{CS} \rightarrow \mathrm{CO}$ |
| D | Correction of errors |

Epson ESC/Label Command List
Alphabetical Order Rev. G

| E | $\wedge$ S(CLM: Added the media type |
| :--- | :--- |
|  | Added the $\sim \mathrm{H}($ IMM command |
| F | $\wedge \mathrm{S}(\mathrm{CUB} / \sim \mathrm{H}(\mathrm{CUB}:$ Added parameter |
| G | $\wedge \mathrm{S}(\mathrm{CMS} / \sim \mathrm{H}(\mathrm{CMS}:$ Added parameter |

Command List of the Alphabetical Order


Command List of the Alphabetical Order


Command List of the Alphabetical Order


Command List of the Alphabetical Order


Command List of the Alphabetical Order


Command List of the Alphabetical Order


Command List of the Alphabetical Order


Command List of the Alphabetical Order
"Priority" indicates the function is executed with priority.

| Command | Function identifier | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPL II command | Priority ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge \mathrm{C}(\mathrm{S}$ |  | Save image of drawing canvas temporarily | The $\wedge C(S$ command <br> temporarily saves the image <br> of drawing canvas of current <br> format. | Graphic | $\wedge$ ^CSa | a: Print image after saving | $\begin{aligned} & a=Y / N \\ & Y=\text { Set } \\ & N=\text { Cancel } \end{aligned}$ | $\begin{aligned} & a=Y / N \\ & Y=\text { Set } \\ & N=\text { Cancel } \end{aligned}$ |  | $\begin{aligned} & a=Y / N \\ & Y=\text { Set } \\ & N=\text { Cancel } \end{aligned}$ |  |  | Low |
| $\wedge C C$ |  | Set prefix character for format command | Sets the prefix character which indicates the format command. | Miscellaneous | ${ }^{\wedge} \times$ cp | p:Prefix character for format command | One ASCII code character excluding $\langle C>$, <D> and <T> | One ASCII code character excluding <C>, <D> and <T> |  | One ASCII code character excluding $\langle\mathrm{C}\rangle$, $<\mathrm{D}>$, and <T> |  | ^cc | High |
| $\sim \mathrm{CC}$ |  | Set prefix character for format command | Sets the prefix character which indicates the format command. | Miscellaneous | $\sim \sim$ | p:Prefix character for format command | One ASCll code character excluding $\langle C\rangle,\langle D\rangle$ and <T> | One ASCll code character excluding <C>, <D>, and <T> |  | One ASCII code character excluding <C $>$, <D>, and <T> |  | $\sim \sim C$ | High |
| $\wedge C D$ |  | Set command parameter delimiter | Sets the character which indicates a break between command parameters. command parameters. | Miscellaneous | ${ }^{\wedge}$ CDs | s: Parameter separator character | One ASCII code character excluding $\langle\mathrm{C}\rangle$, <D>, and $<\mathrm{T}>$ and <T> | One ASCII code character excluding <C>, $<\mathrm{D}>$, and <T> |  | One ASCII code character excluding <C>, <D>, and <T> |  | ^CD | High |
| $\sim \mathrm{CD}$ |  | Set command parameter delimiter | Sets the character which indicates a break between command parameters. | Miscellaneous | $\sim$ CDs | s: Parameter separator character | $\begin{aligned} & \text { One ASCII code character excluding <C>, <D>, } \\ & \text { and <T> } \end{aligned}$ | One ASCll code character excluding <C>, <D>, and <T> |  | One ASCll code character excluding <C $>$, <D>, and <T> |  | $\sim$ CD | High |
| $\wedge C F$ |  | Default font specification | Specifies the default font used to render character strings in the field. | Text | ${ }^{\text {ACFF, }, \mathrm{w}}$ | f: Default font identifier | $0 \leq f \leq 9$, Capital letter of the alphabet ( A to Z ) | $0 \leq f \leq 9$, Capital letter of the alphabet ( A to Z ) |  | $0 \leq f \leq 9$, Capital letter of the alphabet ( $A$ to Z ) |  | $\wedge$ AFF | Low |
|  |  |  |  |  |  | h: Default character height [dot] | $0 \leq h \leq 9999$ | $0 \leq h \leq 9999$ |  | $0 \leq h \leq 9999$ |  |  |  |
|  |  |  |  |  |  | w: Default character width [dot] | $0 \leq w \leq 999$ | $0 \leq w \leq 999$ |  | $0 \leq w \leq 999$ |  |  |  |
| $\wedge \mathrm{Cl}$ |  | $\begin{array}{\|l\|} \hline \text { Set international } \\ \text { font/encoding } \end{array}$ | Sets the link between the input character code and the rendered characters. | Text | ^Cla,s1,d1, s2,d2,... | a: Character code set | <International character set> $0 \leq a \leq 12$ $<$ <ode page> $a=13 / 27 / 31 / 33 / 34 / 35 / 36$ $<$ Encode> $a=14 / 15 / 16 / 17 / 24 / 26 / 28 / 29 / 30$ | $0 \leq a \leq 12$ $a=11 / 14 / 15 / 16 /$ $17 / 24 / 26 / 27 / 28 /$ $31 / 33 / 34 / 35$ |  | $0 \leq \mathrm{a} \leq 12$ $a=13 / 14 / 15 / 16 /$ $17 / 24 / 26 / 27 / 28 /$ $31 / 33 / 34 / 35$ |  | $\wedge \mathrm{Cl}$ | Low |
|  |  |  |  |  |  | s1: Source 1 (character output image) | 0 $\leq 51 \leq 255$ | 0 $51 \leq 255$ |  | $0 \leq 51 \leq 255$ |  |  |  |
|  |  |  |  |  |  | d1: Destination 1 (character input image) | $0 \leq \mathrm{d} 1 \leq 255$ | $0 \leq \mathrm{d} 1 \leq 255$ |  | $0 \leq \mathrm{d} 1 \leq 255$ |  |  |  |
|  |  |  |  |  |  | - ${ }^{-}$ |  |  |  |  |  |  |  |
| $\wedge \mathrm{CM}$ |  | $\begin{aligned} & \begin{array}{l} \text { Set drive character } \\ \text { allocation } \end{array} \\ & \hline \end{aligned}$ | Sets the allotment of drive character for accessing memory devices. | Miscellaneous | ${ }^{\text {CMM }}$, e, , a, m | b: Memory device to allot drive character B to | b,e,r,a=B/E/R/A B: Optional memory device E: Internal non-volatile memory device R: Internal volatile memory device A: Optional memory device | $\mathrm{b}=\mathrm{E} / \mathrm{R}$ E: Internal non-volatile memory device R: Internal volatile memory device |  | $\begin{aligned} & \hline b=E / R \\ & \text { E: } \mathrm{R} \text { Internal non-volatile memory device } \\ & \text { R: Internal volatile ememory device } \end{aligned}$ R: Internal volatile memory device |  | ^см | Low |
|  |  |  |  |  |  | e: Memory device to allot drive character E to | $\mathrm{b}, \mathrm{e}, \mathrm{r}, \mathrm{a}=\mathrm{B} / \mathrm{E} / \mathrm{R} / \mathrm{A}$ | e=E/R |  | $\mathrm{e}=\mathrm{E} / \mathrm{R}$ |  |  |  |
|  |  |  |  |  |  | r: Memory device to allot drive character R to | $b, e, r, a=B / E / R / A$ | r=E/R |  | $r=E / R$ |  |  |  |
|  |  |  |  |  |  | a: Memory device to allot drive character A to | $b, e, r, a=B / E / R / A$ | a $=$ E/R |  | $a=E / R$ |  |  |  |
|  |  |  |  |  |  | m : Enable/disable multiple drive allotment | $m=M /$ No character input M: Enable multiple drive allotment No character input: Disabled | $m=M /$ No character input $M:$ Enable multiple drive allotment No character input: Disabled |  | $\mathrm{m}=\mathrm{M} /$ No character input M : Enable multiple drive allotment No character input: Disabled |  |  |  |
| $\wedge$ CT |  | $\begin{aligned} & \text { Set prefix character } \\ & \text { for control } \\ & \text { commands } \end{aligned}$ | Sets the prefix character which indicates the control command. | Miscellaneous | $\wedge$ ^тр | $\begin{aligned} & \text { p: Prefix character for control } \\ & \text { commands } \end{aligned}$ | One ASCII code character excluding 〈C>, <D>, and <T> | One ASCll code character excluding <C>, <D> and <T> |  | One ASCll code character excluding <C>, $\langle D>$, and <T> |  | ^CT | High |
| ~CT |  | Set prefix character for control command | Sets the prefix character which indicates the control command. | Miscellaneous | $\sim$ | p: Prefix character for control commands | One ASCII code character excluding $\langle C\rangle,\langle D\rangle$ and <T> | One ASCll code character excluding <C>, $\langle D>$, and <T> |  | One ASCII code character excluding <C>, $<D>$, and <T> |  | $\sim$ CT | High |
| $\wedge \mathrm{CV}$ |  | Barcode validation | Enables/disables the barcode validation. | Barcode | ACVe | e: Enabled/disable barcode validation | $\mathrm{e}=\mathrm{Y} / \mathrm{N}$ $\mathrm{Y}:$ Enabled $\mathrm{N}:$ Disabled | $\mathrm{e}=\mathrm{Y} / \mathrm{N}$ $\mathrm{Y}:$ Enabled $\mathrm{N}:$ Disabled |  | e $=\mathrm{Y} / \mathrm{N}$ Y $\mathrm{Y}:$ Enabled $\mathrm{N}:$ Disabled |  | $\wedge \mathrm{CV}$ | Low |

Command List of the Alphabetical Order
"Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
1"Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
"Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
1"Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
${ }^{1}$ "Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
1"Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
${ }^{1}$ "Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
"Priority" indicates the function is executed with priority.

| Command | Function identifier | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPLI command | Priority ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge \mathrm{HF}$ |  | Transmit label format file | Transmits the label format file data to the host. | Format | AHfd: o.x | d. Storage drive | d $=$ R/E/B/A R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory | d $=$ R/E/B/A R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory |  | d = R/E/B/A R Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory |  | $\wedge H F$ | Low |
|  |  |  |  |  |  | O: File name | ASClI code within 8 characters | ASClI code within 8 characters |  | ASClI code within 8 characters |  |  |  |
|  |  |  |  |  |  | x: Extension | $\mathrm{x}=$ FMT (Fixed) | $\mathrm{x}=$ FMT (Fixed) |  | $\mathrm{x}=$ FMT (Fixed) |  |  |  |
| $\wedge \mathrm{HG}$ |  | Transmit bitmap file | Transmits the data of the black and white raster graphic file to the host | Graphic | AHGd: 0.x | d. Storage drive | d $=$ R/E//B/A R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory | d= R////B/A R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory |  | Q $=$ R////B/A R:VOLatile memory E: Non-volatile memory B:Optional memory A:Optional memory |  | ^Hg | Low |
|  |  |  |  |  |  | o: File name | ASClI code within 8 characters | ASCII code within 8 characters |  | ASClI code within 8 characters |  |  |  |
|  |  |  |  |  |  | x: Extension | $\mathrm{x}=\operatorname{GRF}$ (fixed) | $\mathrm{x}=\mathrm{GRF}$ (fixed) |  | $\mathrm{x}=\mathrm{GRF}$ (fixed) |  |  |  |
| $\wedge \mathrm{HH}$ |  | Transmit label configuration | Transmits the label configuration to the host. | Status | ^HH | None | None | None |  | None |  | $\wedge$ ^н | Low |
| $\sim \mathrm{HI}$ |  | Transmit <br> identification | Transmits the printer status to the host. | status | $\sim{ }^{\text {HII }}$ | None | None | None |  | None |  | $\sim \mathrm{HI}$ | High |
| $\sim \mathrm{HM}$ |  | $\begin{aligned} & \text { Transmit RAM } \\ & \text { capacity } \end{aligned}$ | Transmits the printer's RAM capacity to the host. | Status | -HM | None | None | None |  | None |  | $\sim H M$ | High |
| $\sim \mathrm{HS}$ |  | $\begin{aligned} & \begin{array}{l} \text { Transmit printer } \\ \text { status } \end{array} \\ & \hline \end{aligned}$ | Transmits the printer status to the host. | Status | -HS | None | None | None |  | None |  | $\sim \mathrm{HS}$ | High |
| $\wedge \mathrm{HW}$ |  | Transmit directory list | Transmits the file information saved on the target drive to the host in list format. | status | AHWd:ox.f | d: Target drive | $d=R / E / B / A / Z$ <br> R: Volatile memory <br> E: Non-volatile memory <br> B: Optional memory <br> A: Optional memory <br> Z: Non-rewritable memory | d= R/E/B/A/Z R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory Z: Non-rewritable memory |  | d= R/E/B/A/Z R: Volatile memory E: Noo-volatile memory B: Optional memory A: Optional memory Z: Non-rewritable memory |  | ^HW | Low |
|  |  |  |  |  |  | o: File name | ASCll code within 8 characters Wild card (Asterisk <*>) | ASCII code within 8 characters wild card (Asterisk <*>) |  | ASCII code within 8 characters Wild card (Asterisk <*>) |  |  |  |
|  |  |  |  |  |  | x: Extension | All extensions Wild card (Asterisk <*>) | All extensions wild card (Asterisk <**) |  | All extensions Wild card (Asterisk <*>) |  |  |  |
|  |  |  |  |  |  | ff:Format | $\mathrm{f}=\mathrm{c} / \mathrm{d}$ <br> c: Column mode <br> d: Basic mode | $\begin{aligned} & f=c / d \\ & \text { c: Column mode } \\ & \text { d: Basic mode } \end{aligned}$ |  | $\mathrm{f}=\mathrm{c} / \mathrm{d}$ <br> c: Column mode <br> d: Basic mode |  |  |  |
| $\wedge H Y$ |  | Transmit files | Transmits the data of the graphic file to the host. | Graphic | AHYd:o.x | d. Storage drive | d=R/E/B/A R R Votatile memory E: Non-volatile memory B: Optional memory A: Optional memory | d=R/E/B/A R/Votatile memory E: Non-volatile memory B: Optional memory A: Optional memory |  | d=R/E/B/A R: Valatile memory E: Non-volatile memory B: Optional memory A: Optional memory |  | ^HY | Low |
|  |  |  |  |  |  | o: File name | 1 - to 8-character ASCl\| string | 1 - to8-character ASCl\| string |  | 1-to 8-character ASCll string |  |  |  |
|  |  |  |  |  |  | x: Extension | $\begin{aligned} & \text { ZB64.format transmission: G/P } \\ & \text { G:GRF } \\ & \text { P: PNG } \end{aligned}$ | $\begin{aligned} & \text { ZB64.format transmission: G/P } \\ & \text { G:GRF } \\ & \text { P: PNG } \end{aligned}$ |  | $\begin{aligned} & \text { ZB64-format transmission: G/P } \\ & \text { G:GRF } \\ & \text { P: PNG } \end{aligned}$ |  |  |  |
| $\wedge \mathrm{ID}$ |  | Delete files | Deletes files stored in the memory device. | Miscellaneous | AIDd:0. ${ }^{\text {a }}$ | d. Storage drive | $d=R / E / B / A$ <br> R: Volatile memory <br> E: Non-volatile memory <br> B: Optional memory <br> A: Optional memory | d=R/E/B/A R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory |  | d= $=$ R/E/B/A <br> R: Volatile memory <br> E. <br> E.Non-volatilie memory <br> B: Optional memory <br> A: Optional memory |  | AID | Low |
|  |  |  |  |  |  | o: File name | ASCII code within 8 characters Wild card (Asterisk $<^{*}>$ ) | ASCII code within 8 characters Wild card (Asterisk $\langle *\rangle$ ) |  |  |  |  |  |
|  |  |  |  |  |  | x: Extension | All extensions Wild card (Asterisk <*>) | Al extensions Wild card (Asterisk <*>) |  |  |  |  |  |

Command List of the Alphabetical Order
1"Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
"Priority" indicates the function is executed with priority.

| Command | Function identifier | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPLII command | Priority ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge J$ |  | Update non-volatile configuration | Initializes or saves to nonvolatile memory the printer configuration. | Printer setting | ^Juf | f: Save or read out configuration | =F/N/R/S <br> F: Initialize printer configuration to factory default <br> N : Initialize transmission configuration to factory default <br> R: Initialize printer configuration to latest configuration saved to non-volatile memory <br> S : Save current printer configuration to non-volatile memory |  |  |  |  | ^u | Low |
| ~JX |  | Cancel label format definition | Deletes label formats still | Printer control | $\sim$ | None | None | None |  | None |  | $\sim 3$ | Low |
| $\wedge J Z$ |  | Set reprint after error | Enables/disables reprinting for labels where printing was canceled due to an error. | Printer setting | AZe | $\begin{aligned} & \text { e: Enable/disable error reprinting } \\ & \text { function } \end{aligned}$ | $\mathrm{e}=\mathrm{Y} / \mathrm{N}$ $\mathrm{Y}:$ Enabled $\mathrm{N}:$ Disabled | e $=\mathrm{Y} / \mathrm{N}$ $\mathrm{Y}:$ Enabled $\mathrm{N}:$ Disabled |  | $\mathrm{e}=\mathrm{Y} / \mathrm{N}$ $\mathrm{Y}:$ Enabled $\mathrm{N}:$ Disabled |  | AJZ | Low |
| $\wedge \mathrm{KL}$ |  | Set panel language | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Sets the language used to } \\ \text { display the panel information. } \end{array} \end{array}$ | Control panel | ^KLI | \|: Set panel language | 1: English 2: Spanish 3: French 4: German 5: Italian 7: Portuguese 11: Dutch 13: Japanese 14: Korean 15: Simplified Chinese 16: Traditional Chinese 17: Russian 18: Polish 100: Greek 101:Turkish | 1: English 2: Spanish 3: French 4: German 5: Italian 7: Portuguese 11: Dutch 13: Japanese 14: Korean 15: Simplified Chinese 16: Traditional Chinese 17: Russian 18: Polish 100: Greek 101: Turkish |  | 1: English 2: Spanish 3:French 4: German 5: Italian 7: Portuguese 11: Dutch 13: Japanese 14: Korean 15: Simplified Chinese 16: Traditional Chinese 17: Russian 18: Polish 100: Greek 101: Turkish |  | ^KL | Low |
| $\wedge \mathrm{LH}$ |  | Set label home position | Sets the home position, which is the basis for the print position. | Format | ${ }^{\text {^LHx,y }}$ | x: Home position x coordinate [dot] <br> y: Home position y coordinate [dot] | 0 $0 \leq x \leq 32000$ | $0 \leq x \leq 32000$ |  | $\begin{aligned} & 0 \leq x \leq 32000 \\ & 0 \leq y \leq 32000 \end{aligned}$ |  | $\wedge$ ^H | Low |
| $\wedge$ LR |  | Set monochrome reverse prin | Sets reversed printing for the whole label. | Format | ALRe | e: Set/cancel label reverse print | $\begin{aligned} & \hline e=Y / N \\ & \text { Y: Set } \\ & \text { N: Cancel } \end{aligned}$ | $\begin{aligned} & \hline e=Y / N \\ & Y: \text { Set } \\ & N: C \text { Cancel } \end{aligned}$ |  | $\begin{aligned} & \hline e=Y / N \\ & \text { Y: Set } \\ & \mathrm{N}: \text { Cancel } \end{aligned}$ |  | $\wedge L R$ | Low |
| $\wedge$ LS |  | Shift horizontal <br> position | Sets the amount to adjust the position of the label's left edge. | Media configuration | ${ }^{\text {ALSI }}$ | 1: Label left edge position adjustment [dot] | -9999 $\leq 1 \leq 9999$ | $-5006 \leq 1 \leq 5006$ |  | -2551 $\leq 1 \leq 2551$ |  | ${ }^{\text {a }}$ | Low |
| $\wedge \mathrm{LT}$ |  | Shift vertical position | Sets the amount to adjust the <br> position of the label's leading <br> edge. | Media configuration | ALTd | d: Label leading edge position adjustment [dot] | -9999 $\leq \mathrm{d} \leq 9999$ | $-258 \leq d \leq 258$ |  | $-258 \leq \mathrm{d} \leq 258$ |  | ^LT | Low |
| $\wedge \mathrm{MC}$ |  | Set drawing deletion <br> after print | Sets deletion for the drawing canvas after printing. | Format | ${ }^{\text {AMCe }}$ | e: Set/cancel drawing canvas deletion | $\begin{aligned} & \hline e=Y / N \\ & \text { Y: Set } \\ & \mathrm{N}: \text { Cancel } \end{aligned}$ | $\begin{aligned} & \hline e=Y / N \\ & Y: \text { Set } \\ & N: \text { Cancel } \end{aligned}$ |  | $\begin{aligned} & \hline e=Y / N \\ & \text { Y: Set } \\ & \mathrm{N}: \text { Cancel } \end{aligned}$ |  | ^MC | Low |
| $\wedge \mathrm{MF}$ |  | Set recover operation | Sets the operation for when turning the power on and when changing the media | Printer setting | MMFo,s | o: Power on operation <br> s: Media change operation | I $=$ C/F/L//N/S <br> C: Calibration <br> F: Feed <br> L: Measure media length <br> N: No feed <br> S: Short calibration <br> $s=C / F / / / / / / \mathrm{s}$ <br> C: Calibration <br> F: Feed <br> L: Measure media length <br> N: No feed <br> S: Short calibration | o $=$ C/F/L//N/S <br> C: Calibration <br> F: Feed <br> L: Measure media length <br> N: No feed <br> S: Short calibration <br> $\mathrm{s}=\mathrm{C} / \mathrm{F} / \mathrm{L} / \mathrm{N} / \mathrm{s}$ <br> C: Calibration <br> F: Feed <br> L: Measure media length <br> N: No feed <br> S: Short calibration |  | O $=$ C/F/L//N/S <br> C: Calibration <br> F: Feed <br> L: Measure media length <br> N: No feed <br> S: Short calibration <br> $s$ C C/F/L/N/S <br> C: Calibration <br> F: Feed <br> L: Measure media length <br> N: No feed <br> S: Short calibration |  | ^MF | Low |

Command List of the Alphabetical Order
"Priority" indicates the function is executed with priority.

| Command | Function identifier | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPLII command | Priority ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge \mathrm{MM}$ |  | Set print mode | Sets the printer operation for when printing is completed. | Printer setting | ^MMm | m: Print mode | $m=T / P / R / A / C$ <br> T: No cutting <br> P: Manual peeling and application R: Rewind <br> A: Automatic peeling and application C: Cutting performed | <Cutter specifications> $m=C / P / R / T / T$ C: Cutting performed P: Manual peeling and application R: Rewwind T: No cutting CPeeler specifications> $m=A / P / R$ A: Automatic peeling and application P: Manual peeling and application R: Rewind |  | <Cutter specifications> $m=C / P / R / T$ C: Cutting performed P: $:$ anual peeling and application R: Rewwind T: No cutting CPeeler specifications> $m=A P / R$ A: Automatic peeling and application P: Manual peeling and application R: Rewind |  | ^Mm | Low |
| $\wedge \mathrm{MN}$ |  | Set label edge detection | Sets the label edge detection method. | Media configuration | ${ }^{\text {MMNS }}$ | s: Label edge detection | $\begin{aligned} & \mathrm{s}=\mathrm{N} / \mathrm{Y} / \mathrm{W} / \mathrm{M} \\ & \mathrm{~N}: \text { Continuous paper } \\ & \quad \text { (Does not detect label edge) } \\ & \mathrm{Y}, \mathrm{~W}: \text { Gap detection } \\ & \mathrm{M}: \text { Black mark detection } \end{aligned}$ | s = N/YYW/M N: Continuous paper (Does not detect label edge) Y, W: Gap detection M: Black mark detection |  | s = N/Y/W/M N: Continuous paper (Does not detect label edge) Y, W: Gap detection M: Black mark detection |  | ^Mn | Low |
| $\wedge \mathrm{MP}$ |  | Enable/disable <br> button | Enables/disables buttons. | Control panel | ^MPo | o: Disabled button | $o=W / F / X / M / S / E$ <br> W: Disable pause button <br> F: Disable feed button <br> X: Disable cancel button <br> M: Disable menu button <br> S: Disable all buttons <br> E: Enable all buttons |  |  |  |  | ^MP | Low |
| $\wedge \mathrm{MU}$ |  | $\begin{aligned} & \text { Set units of } \\ & \text { measurement } \end{aligned}$ | Sets the unit for specifying the rendering position and size. | Printer setting | ${ }^{\text {AMUu,i,o }}$ | u: Basic printer unit system |  | $u=D / / M$ <br> D: Dots <br> l: Inches <br> M: Millimeters |  | $u=$ D//IM <br> D: Dots <br> I: Inches <br> M: Millimeters <br> $i=150 / 200 / 300 / 600$ <br> O= 2000/300/600 <br> 200 [dpi] is to be used only when 200 [dpi] <br> was specified for $\wedge S(C L R, Z: ~ p r i n t ~ r e s o l u t i o n ~ o f ~$ <br> replaced printer. |  | ^MU | Low |
|  |  |  |  |  |  | i: Rendering resolution [dpi] | $\mathrm{i}=150 / 200 / 300 / 600$ | i $=150 / 200 / 300 / 600$ |  |  |  |  |  |
|  |  |  |  |  |  | o: Print resolution [dpi] | $0=200 / 300 / 600$ | $\mathrm{O}=200 / 300 / 600$ 200 [dpi] is to be used only when 200 [dpi] was specified for $\wedge S(C L R, Z$ : print resolution of replaced printer. |  |  |  |  |  |
| $\wedge P(M$ | BZ | Execute buzzer | Eexecutes buzzer. | Printer control | APMBZ | None | None | None |  | None |  |  | Low |
| $\wedge P(M$ | CT | Execute cut | Executes cut. | Printer control | AP(MCT | None | None | None |  | None |  |  | Low |
| $\wedge \mathrm{PH}$ |  | $\begin{aligned} & \text { Feed to home } \\ & \text { position } \end{aligned}$ | Feeds paper for 1 label. | Printer control | APH | None | None | None |  | None |  | ^PH | Low |
| $\sim \mathrm{PH}$ |  | $\begin{array}{\|l} \hline \begin{array}{l} \text { Feed to home } \\ \text { position } \end{array} \\ \hline \end{array}$ | Feeds paper for 1 label. | Printer control | $\sim$-PH | None | None | None |  | None |  | $\sim$ PH | High |
| $\wedge P M$ |  | $\begin{aligned} & \text { Set mirror image } \\ & \text { print } \end{aligned}$ | Sets/cancels mirror image print. | Format | APMe | e: Set/cancel mirror image print | $\begin{aligned} & \hline e=Y / N \\ & \mathrm{Y}: \text { Set } \\ & \mathrm{N}: \text { Cancel } \end{aligned}$ | $\begin{aligned} & \hline=\mathrm{e} / \mathrm{N} / \mathrm{N} \\ & \mathrm{Y}: \text { Set } \\ & \mathrm{N}: \text { Cancel } \end{aligned}$ |  | $\begin{aligned} & \hline==Y / N \\ & Y: \text { Set } \\ & \mathrm{Y}: \text { Cancel } \end{aligned}$ |  | APM | Low |
| $\wedge \mathrm{PO}$ |  | Set $180^{\circ}$ rotation print | Sets $180^{\circ}$ rotation print. | Format | APOe | e: Set/cancel $180^{\circ}$ rotation printing | $\begin{aligned} & \mathrm{e}=\mathrm{N} / \mathrm{I}_{1} \\ & \mathrm{~N}: \text { Cance } \\ & \mathrm{I}: \text { Set } \end{aligned}$ | $\begin{aligned} & \hline e=N / I \\ & N: \text { Cancel } \\ & \text { :Set } \end{aligned}$ |  | $\begin{aligned} & \hline e=N / I \\ & N: \text { Cancel } \\ & \text { I:Set } \end{aligned}$ |  | ^PO | Low |
| $\wedge P P$ |  | Paused | Transitions the printer to the paused status. | Printer control | APP | None | None | None |  | None |  | ^PP | Low |
| $\sim \mathrm{PP}$ |  | Paused | Transitions the printer to the paused status. | Printer control | -PP | None | None | None |  | None |  | ~PP | High |

Command List of the Alphabetical Order
1"Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
${ }^{1}$ "Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
1"Priority" indicates the function is executed with priority.

| Command | Function identifie | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPL IIcommand | Priority ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge S(C$ | MF | Set feed operation | Sets the media feed sequence when the power is turned on and the media is changed, or the media suction strength. | Printer setting | $\wedge$ ^sICMF,b,c | $\mathrm{b}=\mathrm{B}$ : Set backfeed procedure | $\begin{aligned} & b=A / B / N / 10 \text { to } 90 \\ & A=100 \% \text { backfeed after cutting } \\ & B=0 \% \text { backfeed after cutting } \\ & N=90 \% \text { backfeed after cutting } \\ & 10 \text { to } 90=\text { Percent value } \end{aligned}$ |  <br> $\mathrm{b}=\mathrm{A} / \mathrm{B} / \mathrm{N} / 10$ to 90 <br> $\mathrm{~A}=100 \%$ backeed after printing and <br> cutting <br> $\mathrm{B}=$ No backfeed after printing and cutting. <br> $100 \%$ backfeed when the next printing starts | ${ }^{\text {A }}$ | $\mathrm{b}=\mathrm{A} / \mathrm{B} / \mathrm{N} / 10$ to 90 <br> $\mathrm{~A}=100 \%$ backeed after printing and <br> cutting <br> $\mathrm{B}=\mathrm{No}$ backfeed after printing and cutting. <br> $100 \%$ backfeed when the next printing starts | A | $\sim 3$ | Low |
|  |  |  |  |  |  | $\overline{b=H: O p e r a t i o n ~ a t ~ c h a n g e ~ m e d i a ~}$ | c=C/F/L/N/S C: Calibration F: L: Meed Measure media length N: No feed S: Short calibration | c=C/F/L/N/S C:Calibration F: L: Meed Measure media length N: No feed S: Short calibration | F | $\mathrm{c}=\mathrm{C} / \mathrm{F} / \mathrm{L} / \mathrm{N} / \mathrm{S}$ $\mathrm{C}:$ Calibration F: L: Meed Leasure media length N: No feed $\mathrm{S}:$ Short calibration | F | ^MF |  |
|  |  |  |  |  |  | b=M: Manual paper suction strength | $1 \leq \mathrm{c} \leq 10$ | $1 \leq \mathrm{c} \leq 10$ | 10 | $1 \leq \mathrm{c} \leq 10$ | 10 |  |  |
|  |  |  |  |  |  | $b=P$ : Operation at power on | c=C/F/L/N/S C:Calibation F: Feeed L: Measure media length N: No feed S: Short calibration c | c=C/FL/L/N/S C:Calibration FF:eed L: Measure media length N: No feed S: Short calibration | N | c $=\mathrm{C} / \mathrm{F} / \mathrm{L} / \mathrm{N} / \mathrm{S}$ $\mathrm{C}:$ Calibration F: L: Meed Leasure media length N: No feed $\mathrm{S}:$ Short calibration | N | ^MF |  |
|  |  |  |  |  |  | $b=s:$ Paper suction strength | $\mathrm{c}=\mathrm{E} / \mathrm{D}$ $\mathrm{E}:$ Enabled $\mathrm{D}:$ Disabled | C $=$ E/D E: Enabled D: Disabled | D | c $=$ E/D E: Enabled D: Disabled | D |  |  |
| $\wedge S(C$ | MN | Enable/disable nozzle clogging recovery function | Sets whether the automatic nozzle clogging recovery function is enabled/disabled. | Printer setting | ^SICMN, b,c | b=s: Enable/disable nozzle clogging recovery | C=E/D $E:$ Enabled D: Disabled | C $=$ E/D E: Enabled D: Disabled | E | C $=$ E/D E: Enabled D: Disabled | E |  | Low |
| $\wedge S(C$ | MP | Set print operation mode | Sets print operations (print operation mode, basic printer unit system, or printing direction). | Printer setting | ${ }^{\text {^SICMP.b,c }}$ | $\mathrm{b}=\mathrm{M}$ : Print operation mode | $\mathrm{c}=\mathrm{T} / \mathrm{P} / \mathrm{R} / \mathrm{A} / \mathrm{C} / \mathrm{D} / \mathrm{F} / \mathrm{L} / \mathrm{U} / \mathrm{K}$ <br> T: No cutting <br> P : Manual peeling and application <br> R: Rewind <br> A: Automatic peeling and application <br> C: Cutting performed <br> D/F/L/U/K: Reserved |  | Auto cutter model $: T$ Peeler model $: P$ | <Cutter specifications> C=C/P/R/T/ C: Cutting performed P: Manual peeling and application R: Rewind T: No cutting CPeeler specifications> C=A/P/R A: Automatic peeling and application P: Manual peeling and application R: Rewind | Auto cutter <br> model <br> $: T$ <br> Peeler model <br> $: P$ | ^MM | Low |
|  |  |  |  |  |  | b=u: Basic printer unit system | c= D//M D Dots 1: inches M: Millimeters | c= D//M D Dots 1:Inches M: Millimeters | D | C= D//M D Dots D: Inches M: Millimeters | D | ^MU |  |
|  |  |  |  |  |  | b=D: Printing direction | $\mathrm{C}=\mathrm{B} / \mathrm{U}$ B: Bidirectional or Unidirectional U: Unidirectional | $\begin{aligned} & \hline \mathrm{c}=\mathrm{B} / \mathrm{U} \\ & \mathrm{~B}: \text { Bidirectional or Unidirectional } \\ & \text { U: Unidirectional } \end{aligned}$ | B | $\mathrm{C}=\mathrm{B} / \mathrm{U}$ B: Bidirectional or Unidirectional U: Unidirectional | B |  |  |
| $\wedge S(C$ | MQ | Set peeler control adjustment amount | Sets peeler control adjustment amount. | Printer setting | ${ }^{\text {ASICMQ,b,c }}$ | $\mathrm{b}=\mathrm{A}$ : Peel position adjustment during automatic application [dot] | -9999 $\leq$ c 9999 | $-255 \leq$ ¢ 255 | 0 | $-255 \leq c \leq 255$ | 0 |  | Low |
|  |  |  |  |  |  | $\begin{aligned} & \mathrm{b}=\mathrm{B}: \text { Peel position adjustment during } \\ & \text { manual application [dot] } \end{aligned}$ | -9999 $\leq \leq 9999$ | $-255 \leq c \leq 255$ | 0 | $-255 \leq c \leq 255$ | 0 |  |  |
|  |  |  |  |  |  | $b=W$ Wait time adjustment after peeling label [sec] | $0.0 \leq \mathrm{c} \leq 00.0$ | $0.00 \leq \leq \leq 2.55$ | 0.3 | $0.00 \leq \leq \leq 2.55$ | 0.3 |  |  |
| $\wedge S(C$ | MS | Set printing control adjustment amount | Sets printing control adjustment amount. | Printer setting | ${ }^{\text {ASCMS }}$, b,c | $\mathrm{b}=\mathrm{C}:$ Wait time adjustment for closing caps [sec] | $0.0 \leq \mathrm{c} 50.0$ | $1.0 \leq \mathrm{c} \leq 15.0$ | 1.0 | $1.0 \leq \mathrm{c} \leq 15.0$ | 1.0 |  | Low |
|  |  |  |  |  |  | b=H:Drying time per head pass [sec] | $0.0 \leq \mathrm{c} \leq 60.0$ | $0.0 \leq \leq \leq 5.0$ | 0 | $0.0 \leq \leq \leq 5.0$ | 0 |  |  |
| $\wedge S(C$ | MT | Set auto cleaning on designated time | Sets auto cleaning on <br> designated time (auto <br> cleaning on designated time <br> or time to start auto <br> cleaning). | Printer setting | As(CMT, b, c | $\mathrm{b}=\mathrm{T}$ : Time to start auto cleaning | hh:mm <br> hh \& mm are number within two digits hh = 00 to 23 <br> $\mathrm{mm}=00$ to 59 | hh:mm hh \& mm are number within two digits hh $=00$ to 23 $\mathrm{~mm}=00$ to 59 If a time within 10 minutes of the current time is specified, cleaning is performed starting at the given time 24 hours later. | 00:00 | hh:mm <br> hh \& $m m$ are number within two digits hh = 00 to 23 <br> $\mathrm{mm}=00$ to 59 <br> If a time within 10 minutes of the current time is specified, cleaning is performed starting at the given time 24 hours later. | 00:00 |  | Low |

Command List of the Alphabetical Order
'"Priority" indicates the function is executed with priority.

| Command | Function identifier | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPL II command | Priority ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge S(C$ | MV | Set nozzle self-test operation | Sets nozzle self-testoperations ( cleaning afterself-test, permitted cloggednozzle number, self-testinterval in printing (numberof labels), operation atclogged nozzle detection, orenabele/disable nozzle self--test). | Printer setting | ^s(CMV, b,c | $\mathrm{b}=\mathrm{A}$ : Cleaning after self-test | C= N/E N: None E: Automatic execution | c= N/E N: None E: Automatic execution | E | c=N/E N: None $\mathrm{E}:$ Automatic execution | E |  | Low |
|  |  |  |  |  |  | b b C: Permitted clogged nozzle number | $0 \leq c \leq 9999$ | $0 \leq \mathrm{c} \leq 16$ | 6 | $0 \leq \mathrm{c} \leq 16$ | 6 |  |  |
|  |  |  |  |  |  | $\begin{aligned} & \begin{array}{l} \text { b=l: Self-test interval in printing } \\ \text { (number of labels) } \end{array} \\ & \hline \end{aligned}$ | $\begin{gathered} 0 \leq c \leq 99999999 \\ 0: \text { Job separator only } \end{gathered}$ | $1 \leq \mathrm{c} \leq 13000$ | 500 | $1 \leq \mathrm{c} \leq 13000$ | 500 |  |  |
|  |  |  |  |  |  | $\mathrm{b}=\mathrm{O}:$ Operation at clogged nozzle detection | C=C/N C: Continue printing $\mathrm{N}:$ Notify | c= C/N C: Continue printing N: Notify | N | $\begin{aligned} & \text { c=C/N } \\ & \text { C: Continue printing } \\ & \text { N: Notify } \end{aligned}$ | N |  |  |
|  |  |  |  |  |  | b=S: Enable/disable nozzle self-test | c=E/D E: Enabled D: Disabled | C=E/D E: Enabled D: Disabled | E | c=E/D E: Enabled D: Disabled | E |  |  |
| $\wedge S(C$ | PC | Set image correction | Sets correction for image to be printed (saturation, type of color correction, ink profile level correction value, spot color list file, tone (yellow), tone (magenta), tone (cyan), contrast, ratio of black to composite, print quality, or brightness). | Printer setting | ASICPC, b, c | $b=A: S a t u r a t i o n ~$ | $-99 \leq c \leq 99$ | $-25 \leq c \leq 25$ | 0 | -25 $\leq \mathrm{c} \leq 25$ | 0 |  | Low |
|  |  |  |  |  |  | $\mathrm{b}=\mathrm{C}:$ Type of color correction | c = ASCl\| single character | C $=D / \mathrm{D}$ D: No color correction V:Vivid colors | v | $c=D / V$ <br> $D: N o$ color correction <br> v: Vivid colors | v |  |  |
|  |  |  |  |  |  | b=D: Ink profile level correction value | -9999 $\leq$ c $\leq 9999$ | $-6 \leq c \leq 4$ | 0 | $-6 \leq c \leq 4$ | 0 |  |  |
|  |  |  |  |  |  | b=: Spot color list file | $c=d: 0.0$ $d=A B / E / R$ $o=A S C l l$ 0 code within 8 characters $x=$ UCL | $\mathrm{c}=\mathrm{d}: 0 . \mathrm{X}$ $\mathrm{d}=\mathrm{A}$ B/E/R $\mathrm{o}=\mathrm{ASCII}$ code within 8 characters $\mathrm{x}=$ UCL | None | c=d: o.x $d=A / B / E / R$ $o=A S C l$ code within 8 characters $x=$ UCL | None |  |  |
|  |  |  |  |  |  | b=L: Tone (yellow) | -99 $\leq$ c $\leq 99$ | $-25 \leq c \leq 25$ | 0 | $-25 \leq$ c 25 | 0 |  |  |
|  |  |  |  |  |  | $\mathrm{b}=\mathrm{M}$ : Tone (magenta) | $-99 \leq c \leq 99$ | $-25 \leq c \leq 25$ | 0 | -25 $\leq$ c 25 | 0 |  |  |
|  |  |  |  |  |  | $\mathrm{b}=\mathrm{N}:$ Tone (cyan) | -99 $\leq$ c $\leq 99$ | $-25 \leq c \leq 25$ | 0 | $-25 \leq \leq \leq 25$ | 0 |  |  |
|  |  |  |  |  |  | $b=0:$ Contrast | -99 $\leq$ c $\leq 99$ | $-25 \leq c \leq 25$ | 0 | $-25 \leq c \leq 25$ | 0 |  |  |
|  |  |  |  |  |  | b=P: Ratio of black to composite | -9999 $\leq$ c $\leq 9999$ | $-6 \leq c \leq 0$ |  | $-6 \leq \leq \leq 0$ | - |  |  |
|  |  |  |  |  |  | b=Q: Print quality | ASCl\| single character | C=D/S/N/Q/M D: Max Speed S: Speed N: Normal Q: Quality M: Max Quality | Depends on the media type | C= $=\mathrm{D} / \mathrm{S} / \mathrm{N} / \mathrm{Q} / \mathrm{M}$ <br> $\mathrm{D}:$ <br> S : Sax Speed <br> S <br> N: Normal <br> Q: Quality <br> M: Max Quality | Depends on the media type |  |  |
|  |  |  |  |  |  | b=R: Brightness | -99 $\leq$ c $\leq 99$ | -25 $\leq \mathrm{c} \leq 25$ | 0 | $-25 \leq$ c 25 | 0 |  |  |
| $\wedge S(C$ | UB | Set buzzer | Sets the buzzer settings for printing operations, as well as the volume level. | Printer setting | ^s(CUB, b, c | $\mathrm{b}=\mathrm{E}$ : Enable/disable buzzer sound after error | $\mathrm{c}=\mathrm{E} / \mathrm{D}$ $\mathrm{E}:$ Enabled $\mathrm{D}:$ Disabled | c=E/D E: Enabled D: Disabled | E | $\begin{aligned} & \mathrm{c}=\mathrm{E/D} \\ & \mathrm{E}: \text { Enabled } \\ & \mathrm{D}: \text { Disabled } \end{aligned}$ | E |  |  |
|  |  |  |  |  |  | b=F: Enable/disable continuous buzzer sound after error | C=E/D E: Enabled D: Disabled | C $=$ E/D E: Enabled D: Disabled | D | $\begin{aligned} & \text { c=E/D } \\ & \text { E: Enabled } \\ & \text { D: Disabled } \end{aligned}$ | D |  |  |
|  |  |  |  |  |  | $b=s:$ Buzzer timing | $\begin{aligned} & \hline \mathrm{c}=\mathrm{N} / \mathrm{E} / \mathrm{L} \\ & \text { N: None } \\ & \mathrm{E}: \text { Each label } \\ & \text { L: Last label } \end{aligned}$ | $\mathrm{C}=\mathrm{N} / \mathrm{E} / \mathrm{L}$ N: None E: Each label L: Last label | None | $\begin{aligned} & \hline c=\mathrm{N} / E / \mathrm{L} \\ & \text { N: None } \\ & \mathrm{E}: \text { Each label } \\ & 1 \text { : lastlabel } \end{aligned}$ | None |  | Low |
|  |  |  |  |  |  | b=z: Buzzer volume | c $=$ N/S/M/L/X N: OFF S: Soft M: Medium L: Loud X:Max |  | M | c=N/S/ML/XX N:OFF S: Soft M: $:$ edium L:Loud X: Max | M |  |  |

Command List of the Alphabetical Order
"Priority" indicates the function is executed with priority.


Command List of the Alphabetical Order
1"Priority" indicates the function is executed with priority.

| Command | Function identifier | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPLII command | Priority ${ }^{\text { }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge$ SL |  | Set date and time print | Sets the language for the date and time and the timing to use for the date and time to be rendered to the label. | Clock | $\wedge$ ^LLt,I | 1: Timing to be set to date and time | $\mathrm{t}=\mathrm{s}$ <br> S : When the label format starts <br> $1 \leq 1 \leq$ <br> 1 = English <br> 2 = Spanish <br> 3 = French <br> 4 = German <br> 5 = Italian <br> $6=$ Norwegian <br> 7 = Portuguese <br> $8=$ Swedish <br> 9 = Danish <br> $10=$ Spanish 2 <br> 11 = Dutch <br> $12=$ Finnish <br> 13 = Japanese <br> 14 = Korean <br> $15=$ Simplified Chinese <br> 16 = Traditional Chinese <br> 17 = Russian <br> 18 = Polish |  |  | $\mathrm{t}=\mathrm{S}$ <br> s = When the label format starts <br> $1 \leq 1 \leq 18$ <br> $1=$ English <br> $2=$ Spanish <br> $3=$ French <br> $4=$ German <br> $5=$ Itatian <br> $6=$ =orruegian <br> $7=$ Portuguese <br> $8=$ Swedish <br> $=$ Danish <br> $10=$ Spanish 2 <br> $11=$ Dutch <br> $12=$ Finish <br> $13=$ Iapanese <br> $14=$ Koran <br> $15=$ Simplified Chinese <br> $16=$ Taraitional Chinese <br> $17=$ Russian <br> $18=$ Polish |  | $\wedge s L$ | Low |
| $\wedge$ SN |  | Serialization data | Renders the serialization data to the current field. | Format | ${ }^{\text {SNNid, }}$ | i: Intital value | Numerals and letters of the alphabet | Numerals and letters of the alphabet |  | Numerals and letters of the alphabet |  |  |  |
|  |  |  |  |  |  | d:Increment or decrement | $\begin{aligned} & \begin{array}{l} \text { Numerals and minus symbols <-> within } 12 \\ \text { digits } \end{array} \\ & \hline \end{aligned}$ | Numerals and minus symbols <-> within 12 digits |  | Numerals and minus symbols <-> within 12 digits |  |  |  |
|  |  |  |  |  |  | z: Zero < 0 > padding | $\begin{aligned} & \hline z=Y / N \\ & Y: Y \text { Yes (Does not delete zeros) } \\ & \text { N: No (Deletes zeros) } \end{aligned}$ | $\begin{array}{\|l\|} \hline=Y / N \\ \text { Y: Yes (Does not delete zeros) } \\ \text { N: No (Deletes zeros) } \end{array}$ |  | $\begin{aligned} & z=Y / N \\ & Y: Y e s ~(D o e s ~ n o t ~ d e l e t e ~ z e r o s) ~ \end{aligned}$ N: No (Deletes zeros) |  |  |  |
| $\wedge S O$ |  | Set date and time offset | Sets the date and time for the secondary or tertiary clock. In this case, set the date and time using the difference from the primary clock. | Clock | $\wedge$ ^SOt,mo, dy, h,mi,s | t: Clock set | $\begin{aligned} & \mathrm{t}=2 / 3 \\ & \text { 2: Secondary clock } \\ & \text { 3: Tertiary clock } \end{aligned}$ | $\mathrm{t}=2 / 3$ 2: Secondary clock 3: Tertiary clock |  | $\mathrm{t}=2 / 3$ 2: Secondary clock 3: Tertiary clock |  | ^so | Low |
|  |  |  |  |  |  | mo: Month (offset amount) | $-32000 \leq m 0 \leq 32000$ | -32000 $\leq$ mo $\leq 32000$ |  | -32000 $\leq$ mo $\leq 32000$ |  |  |  |
|  |  |  |  |  |  | d: Day (offset amount) | $-32000 \leq \mathrm{d} \leq 32000$ | $-32000 \leq d \leq 32000$ |  | $-32000 \leq \mathrm{d} \leq 32000$ |  |  |  |
|  |  |  |  |  |  | y: Year (offset amount) | $-32000 \leq y \leq 32000$ | $-32000 \leq y \leq 32000$ |  | $-32000 \leq y \leq 32000$ |  |  |  |
|  |  |  |  |  |  | n: Hour ( offset amount) | $-32000 \leq h \leq 32000$ | $-32000 \leq h \leq 32000$ |  | $-32000 \leq h \leq 32000$ |  |  |  |
|  |  |  |  |  |  | mi: Minute (offset amount) | $-32000 \leq \mathrm{mi} \leq 32000$ | $-32000 \leq \mathrm{mi} \leq 32000$ |  | $-32000 \leq$ mi $\leq 32000$ |  |  |  |
|  |  |  |  |  |  | s: Second (offset amount) | $-32000 \leq 5 \leq 32000$ | $-32000 \leq s \leq 32000$ |  | $-32000 \leq s \leq 32000$ |  |  |  |
| $\wedge$ ST |  | Set date and time | Sets the date and time for the primary clock. | Clock | ^STmo,dy, , ,mis,f | mo: Month | $01 \leq m o \leq 12$ | $01 \leq m 0 \leq 12$ |  | $01 \leq$ mo $\leq 12$ |  | ^ST | Low |
|  |  |  |  |  |  | d: Day | $01 \leq d \leq 31$ | $01 \leq \mathrm{d} \leq 31$ |  | $01 \leq d \leq 31$ |  |  |  |
|  |  |  |  |  |  | y: Year | $2000 \leq y \leq 2099$ | $2000 \leq y \leq 2099$ |  | $2000 \leq y \leq 2099$ |  |  |  |
|  |  |  |  |  |  | h: Hour | $00 \leq h \leq 23$ | $00 \leq h \leq 23$ |  | $00 \leq h \leq 23$ |  |  |  |
|  |  |  |  |  |  | mi: Minute | $00 \leq m i \leq 59$ | $00 \leq$ mi 59 |  | $00 \leq$ mi 59 |  |  |  |
|  |  |  |  |  |  | s: Second | $00 \leq s \leq 59$ | $00 \leq \leq \leq 59$ |  | $00 \leq 5 \leq 59$ |  |  |  |
|  |  |  |  |  |  | f: Time format | $\mathrm{f}=\mathrm{A} / \mathrm{P} / \mathrm{M}$ A: AM P: PM M: 24 -hour clock | f= A/P/M A: P:PM P: M: 2 -hour clock |  | ff $=$ A/P/M <br> A: <br> PAM <br> PPM <br> M: 24 -hour clock |  |  |  |
| $\sim \mathrm{TA}$ |  | Adjust tear-off position | Sets the value to adjust the tear-off position. | Media configuration | $\sim$ TAd | d: Value to adjust tear-off position [dot] | $-255 \leq$ d 255 | $-255 \leq d \leq 255$ |  | $-255 \leq d \leq 255$ |  | $\sim$ TA | High |

Command List of the Alphabetical Order
"Priority" indicates the function is executed with priority.

| Command | Function identifier | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPLIIcommand | Priority ${ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge$ TB |  |  | Sets wrap for rendering <br> character strings in the field. | Format | ^TBo,w,h | o: Block orientation | O = N/R///B N: Normal R: $90^{\circ}$ rotation (clockwise) I: $180^{\circ}$ 'otation B: $270^{\circ}$ rotation (clockwise) | $\mathrm{O}=\mathrm{N} / \mathrm{R} / / / \mathrm{B}$ N: Normal R: $90^{\circ}$ rotation (clockwise) I: $180^{\circ}$ 'otation B: $270^{\circ}$ rotation (clockwise) |  | o $=\mathrm{N} / \mathrm{R} / 1 / \mathrm{B}$ N: Normal R: $90^{\circ}$ rotation (clockwise) I: $180^{\text {rotataion }}$ B: $270^{\circ}$ rotation (clockwise) |  | ^тв | Low |
|  |  |  |  |  |  | w: Block width [dot] | $1 \leq W \leq 9999$ | 1 $\mathrm{W} \leq 9999$ |  | $1 \leq W \leq 9999$ |  |  |  |
|  |  |  |  |  |  | h: Block height | $1 \leq h \leq$ Label length | $1 \leq \mathrm{h}$ Label length |  | $1 \leq h \leq$ Label length |  |  |  |
|  |  | Copy files | Copies files stored in the memory device. | Miscellaneous | ^TOd1:01 1 11,d2:02. $\times 2$ | d1: Drive to be copied from | d1 = R/E/B/A R:Votatile memory E: Non-volatile memory B: Optional memory A: Optional memory | d1 = R/E/B/A R: Volatili memory E: Non-volatile memory B: Optional memory A: Optional memory |  | d1 = R/E/B/A R: Volatile ememory E: Non-volatile memory B: Optional memory A: Optional memory |  |  |  |
|  |  |  |  |  |  | 01: Name of file to be copied | ASCII code within 8 characters Wild card (Asterisk <*>) | $\begin{aligned} & \text { ASCII code within } 8 \text { characters } \\ & \text { Wild card (Asterisk <">) } \end{aligned}$ |  | ASCII code within 8 characters Wild card (Asterisk <*>) |  |  |  |
|  |  |  |  |  |  | x1: Extension of file to be copied | All e extensions Wild card (Asterisk <*>) | All extensions Wild card (Asterisk <**) |  | All extensions Wild card (Asterisk <*>) |  |  |  |
|  |  |  |  |  |  | d2: Drive to be copied to | d2 = R/E/B/A | d2 = R/E/B/A |  | d2 = R/E/B/A |  |  |  |
|  |  |  |  |  |  | O2: Name of copied file | ASCII code within 8 characters Wild card (Asterisk <*>) | $\begin{aligned} & \text { ASCII code within } 8 \text { characters } \\ & \text { Wild card (Asterisk }\left\langle^{*}\right\rangle \text { ) } \end{aligned}$ |  | ASCII code within 8 characters Wild card (Asterisk <*>) |  |  |  |
|  |  |  |  |  |  | x2: Extension to add to copied file | All extensions Wild card (Asterisk <*>) | All extensions Wild card (Asterisk <*>) |  | $\begin{array}{\|l\|l} \hline \text { All extensions } \\ \text { wild card (Asterisk <*>>) } \end{array}$ |  |  |  |
| $\sim \mathrm{W}$ (P | NC | Print nozzle check pattern | Prints the pattern for confirming the operation of the printer. | Printer control | ~W(PNC | None | None | None |  | None |  |  | Low |
| $\sim W C$ |  | Print setting label | Prints multiple pieces of <br> information in a list format. | Miscellaneous | -WC | None | None | None |  | None |  | $\sim$ wc | Low |
|  |  | Print directory label | Prints the file information saved in the memory device. | Miscellaneous | AWDd:o.x | d. Storage drive | $d=R / E / B / A / Z$ <br> R: Volatile memory <br> E: Non-volatile memory <br> B: Optional memory <br> A: Optional memory <br> Z: Non-rewritable memory | d= R///B/A/A/Z R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory Z: Non-rewritable memory |  | d $=R / E / B / A / Z$ R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory Z: Non-rewritable memory |  |  |  |
|  |  |  |  |  |  | $\square$ | ASIII code within 8 characters <br> Wild card (Asterisk <**) <br> All extensions <br> Wild card (Asterisk <*>) | ASCII code within 8 characters <br> Wild card (Asterisk <*>) <br> All extensions <br> Widd card (Asterisk $\langle *>)$ |  | ASCII code within 8 characters Wild card (Asterisk $<^{*}>$ ) <br> All extensions Wild card (Asterisk $\left\langle^{*}\right\rangle$ ) |  |  |  |
| $\wedge X A$ |  | Start label format | Starts the label format. | Format | ^XA | None | None | None |  | None |  | ^XA | Low |
| $\wedge X B$ |  | Suppress backeed | Suppresses backfeed when printing is completed. | Printer setting | ^×B | None | None | None |  | None |  | ^хВ | Low |
|  |  | Load label format file | Load label format file | Format | AXFD:0.x | d. Storage drive | d = R/E/E/B/A R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory | d $=$ R/E/B/A R:Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory |  | d= R/E/B/A R: Volatile memory E: Non-volatile memory B: Optional memory A: Optional memory |  |  |  |
|  |  |  |  |  |  | O: File name | ASClI code within 8 characters | ASClI code within 8 characters |  | ASCl\| code within 8 characters |  |  |  |
|  |  |  |  |  |  | x: Extension | x= FMT(Fixed) | $\mathrm{x}=$ FMT (Fixed) |  | $\mathrm{x}=\mathrm{FMT}$ (fixed) |  |  |  |

## Command List of the Alphabetical Order

| Command | Function identifier | Command name | Description | Classification | Command code | Description of parameters | Definition range for ESC/Label | CW-C6500 series |  | CW-C6000 series |  | Corresponding ZPL IIcommand | Priority ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Definition range | Factory-set initial value | Definition range | Factory-set initial value |  |  |
| $\wedge X G$ |  | Draw graphic file with magnification | Renders the graphic file to the field. | Graphic | AXGd:ox,mx,my | d: Storage drive | $d=R / E / B / A$ <br> R: Volatile memory <br> E: Non-volatile memory <br> B: Optional memory <br> A: Optional memory | $d=R / E / B / A$ <br> R : Volatile memory <br> E: Non-volatile memory <br> B: Optional memory <br> A: Optional memory |  | $d=R / E / B / A$ <br> R: Volatile memory <br> E: Non-volatile memory <br> B: Optional memory <br> A: Optional memory |  |  |  |
|  |  |  |  |  |  | o: File name | ASCII code within 8 characters | ASClI code within 8 characters |  | ASClI code within 8 characters |  |  |  |
|  |  |  |  |  |  | x: Extension | x=GRF/PNG | x= GRF/PNG |  | x= GRF/PNG |  |  |  |
|  |  |  |  |  |  | mx: Magnification factor in xaxis | $1 \leq m \times 10$ | $1 \leq m \times 10$ |  | $1 \leq m \times 10$ |  |  |  |
|  |  |  |  |  |  | my: Magnification factor in y axis | $1 \leq m y \leq 10$ | $1 \leq m y \leq 10$ |  | $1 \leq \mathrm{my}$ < 10 |  |  |  |
| $\wedge X Z$ |  | End format | Ends the format. | Format | Axz | None | None | None |  | None |  | ^xz | Low |

## Appendix A List of Printer Errors and Warnings

- Use the " $\sim H(S "$ (Get printer operation status) command to get the printer error status.
- Use the " $\sim H(Q "$ (Get printer status) command to get the printer warning status.

The lists of printer errors and warnings of the CW-C6000 and CW-C6500 series are indicated in Tables A-1 and A-2

Table A-1 List of Printer Errors

| Definition Range Value | Error Description |
| :--- | :--- |
| NE | No error |
| FE | Fatal error |
| CO | Cover open error (paper cover) ${ }^{*} 1$ |
| IE | Replace Ink cartridge, or No Ink cartridge error |
| SJ | Paper jam error |
| SN | Paper out error |
| MF | Replace maintenance box error |
| SS | Media size error |
| ST | Media source error |
| SR | Paper recognition error |
| CI | Ink cartridge cover open error |
| MN | No maintenance box error |
| CM | Maintenance box cover open error |
| SE | Paper removal error |
| LT | Maintenance error (tube life) |
| CF | Front cover open error |
| CR | Release lever open error |
| CG | Guide unit open error |
| SC | Sensor calibration error |
| IC | Cleaning not available due to low remaining ink |
| MC | Cleaning not available due to insufficient waste ink capacity |

*1 In the CW-C6000 and CW-C6500 series, the roll cover and paper cover have been integrated as a paper cover.

Table A-2 List of Printer Warnings

| Definition Range Value | Warning Description |
| :--- | :--- |
| IC1 | Cyan ink cartridge low warning |
| IM1 | Magenta ink cartridge low warning |
| IY1 | Yellow ink cartridge low warning |
| IK1 | Black ink cartridge low warning |
| MNF | Maintenance box near full warning |
| NCR | Nozzle clog recovering warning |
| NSU | Nozzle check disabled |
| WSC | Service call warning |
| WNC | Nozzle clog warning |

