

Printing Simplified Chinese Characters (GB2312) from SAP System

User Manual

For SATO CL4e Series Printers

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Table of Contents

Ta	ble of	Contents	3
1.	Over	/iew	4
_			_
2.	Conf	guration at SAP Environment	5
3.	Usino	SATO Firmware with GB2312 Character Set	6
4.	Exan	ple	7
5.	Appe	ndix	9
		Command Specifications	
	5.2.	ITF File Sample with Simplified Chinese	13

Overview

1

This document is to explain how to print **Simplified Chinese characters (GB2312)** from SAP system with SAPscript (ITF file upload method) to SATO **CL4e series** printers.

Please refer to the following document on how to use NiceLabel Pro to create the ITF file: https://www.sato-global.com/files/Integration Options/SAP/SAPscript/Label Printing from SAP using SAPscript Technology.pdf

Note:

- 1) It is assumed the Chinese characters are entered on the Text Editor or read from database in the SAP environment. NiceLabel Pro is not able to create ITF file containing Chinese characters.
- 2) It is also assumed that the SAP system is Unicode Compliant, or at least supports inputting and displaying of Simplified Chinese.

Configuration at SAP Environment

The SATO device type "ZLB_SAT.pri" is using codepage 1103 (IBM PC Multilingual 850). This codepage is not able to support GB2312 character set.

Codepage **8400**, Simplified Chinese (based on GB2312-EUC, MS CP936) has to be used in order to print the Simplified Chinese characters.

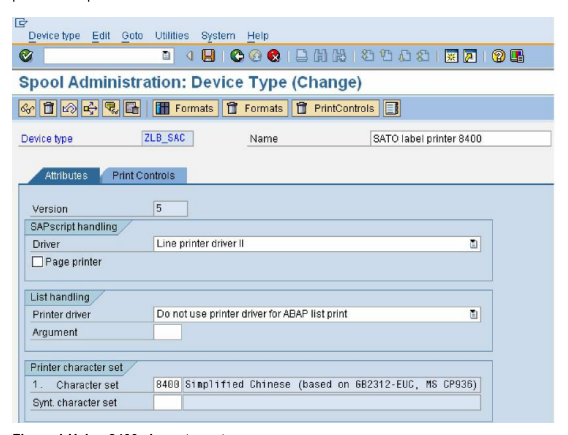


Figure 1 Using 8400 character set

Using SATO Firmware with GB2312 Character Set

The following firmware has to be downloaded to the CL4e series printer in order to print the GB2312 Simplified Chinese characters:

Firmware version 05.21.06.00A

If you have any inquiries submit a request form at (https://sato-globalhelp.zendesk.com/hc/en-001/requests/new).

The following commands are to be used to print the Simplified Chinese characters:

Command	Descriptions
C2	To specify Horizontal Text Flow Chinese Character Font at width 24× height 24 dot
C9	To specify mixture of horizontal text flow of Chinese Character Font at width 24× height 24 dot and half-sized character at width12× height 24 dot
c2	To specify vertical text flow Chinese Character Font at width 24× height 24 dot.
с9	To specify mixture printing of vertical Chinese character font at width 24× height 24 dot and half-sized character at width 12× height 24 dot.

Table 1 Commands to print Simplified Chinese

Please refer to the appendix for the detail description of the commands.

Example

The sample of the ITF file below can be downloaded from the appendix.

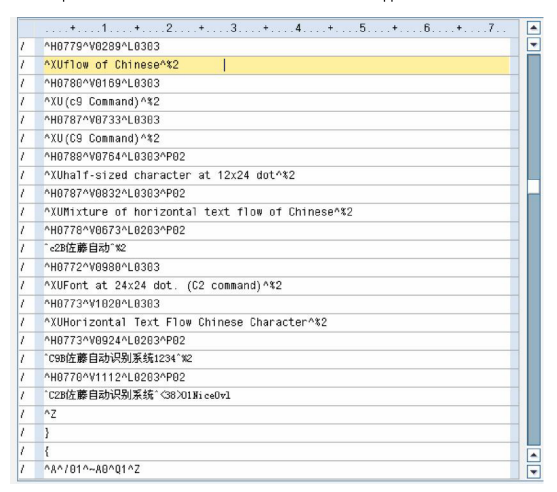


Figure 2 ITF file with Simplified Chinese

Note: Parameter "B" has to be used if the binary code of the Simplified Chinese is specified.

Using the above mentioned device type (with codepage 8400) and the SATO firmware with GB2312 character set, the following printout can be produced.

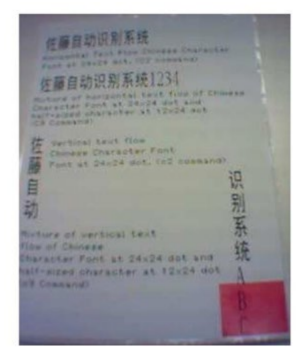


Figure 3 Printout with Simplified Chinese

Appendix

5.1. Command Specifications

24×24 dot Horizontal Text Flow Chinese Character Font Specification

Applicable Printer	CL4xxe	CL6xxe	M-8400RVe	M-5900RVe	M-84xxSe	•		
24×2	24 dot l	Horizon		ESC+C2				
Chinese	e Chara	cter Fo	nt Spec	ification	1			
16 Hex Code	ESC	C2		Parameter				
10 Hex Code	<1B>16	<43>16<3	32>16	an ∼ n				
Default Value	NO							

Ī	Valid Range &	When power is switched off	Set parameter will not be maintained.
	Time Frame of	Valid Range within Items	Set parameter will become invalid.
	Command	Valid Range among Items	Set parameter will become invalid.

To specify Horizontal Text Flow Chinese Character Font at width 24× height 24 dot.

[Format]

<C2>an∼n

Parameter

「Code Specification Mode」 = : HEX Character Specification

: Binary Code Specification

: with smoothing function based on HEX : with smoothing function based on binary code : with highlighting function base on HEX : with highlighting function based on binary code D

: with smoothing and highlighting function based on HEX : with smoothing and highlighting function based on binary code

Г_{Data} 」 Refer to Chinese Character Code (GB2312) Range Table

[Coding Example]

16 Hex Character Code Specification Horizontal Direction Ratio: 2 times Vertical Direction Ratio: 3 times

<V>100<H>100<P>8<L>0203

<C2>HB0A1B0A2B0A3B0A4B0A5

< Q > 1 < Z >

[Supplementary Explanation]

 16 Hex Character Code
 Binary Code Chinese Character Code 4 byte ASCII / 1 character Binary Code Chinese Character Code 2 byte / 1 character Smoothing Function Valid Ratio horizontal, vertical valid range: 3~12 times Emphasis Function Valid Ratio horizontal, vertical valid range: 1~5 times

[Point]

- Characters of Emphasis Function will increase horizontally when it follows the enlargement specification.
- 2. When using Emphasis Function, some characters may not be printed clearly.

Print Position	<v></v>	<h></h>							
Modification	<p></p>	<l></l>	<%>	<&>	>	<0>	<wd></wd>		

^{*} Printing will not be executed properly when data size increase or decrease

24×24 dot Horizontal Text with Mixture of Half-sized, Fill-sized Chinese Character Font Specification

Applicable Printer	CL4xxe	CL6xxe	M-8400RVe	M-5900RVe	M-84xxSe	
24×24 (dot Horizo					
Full-	sized Chir	ESC+C9				
	ESC	C9		Parameter		
16 Hex Code	<1B>16	<43>16<3	105	an ∼ n		
Default Value	NO					

Ī	Valid Range &	When power is switched off	Set parameter will not be maintained
	Time Frame of	Valid range within Items	Set parameter will become invalid.
	Command	Valid range among Items	Set parameter will become invalid.

[Function]

To specify mixture of horizontal text flow of Chinese Character Font at width 24× height 24 dot and half-sized character at width 12× height 24 dot.

[Format]

<K9>an∼n

Parameter

a Code Specification Mode = H: HEX Character Specification

B : Binary Code Specification

I : with smoothing function based on HEX
 C : with smoothing function based on binary code

: with highlighting function base on HEX

D : with highlighting function based on binary code
 K : with smoothing and highlighting function based on HEX

 $E\ \ \ :$ with smoothing and highlighting function based on binary code

n 「Data」 = Refer to Chinese Character Code (GB2312) Range Table

* Printing will not be executed properly when data size increase or decrease

[Coding Example]

16Hex Character Code Specification Horizontal Direction Ratio : 2 times Vertical Direction Ratio : 3 times

<A>

<V>100<H>100<P>8<L>0203

<C9>HB0A1B0A2B0A3B0A4B0A5303132

< Q > 1 < Z >

[Supplementary Explanation]

1. 16 Hex Character Code = Chinese Character Code 4 byte ASCII / 1 character
2. Binary Code = Chinese Character Code 2 byte / 1 character
3. Smoothing Function Valid Ratio = horizontal, vertical valid range : 3~12 times
4. Emphasis Function Valid Ratio = horizontal, vertical valid range : 1~5 times

[Point]

- 1. Characters of Emphasis Function will increase horizontally when it follows the enlargement specification.
- 2. When using Emphasis Function, some characters may not be printed clearly.

Print Position	<v></v>	<h></h>							
Modification	<p></p>	<l></l>	<%>	<&>	>	<0>	<wd></wd>		

^{*} Specifiable code of half-sized character is from 20h~7Fh as there is an overlap with Chinese Character Code (GB2312).

24×24 dot Vertical Text Flow Chinese Character Font Specification

Applicable Printer	oplicable Printer CL4xxe CL6xxe M-8400RVe M-5900RVe					
24×24 c Cha	dot Vert aracter		е	ESC+c2		
16 Hex Code	ESC	c2		Parameter		
10 Hex Code	<1B>16	<63>16<3	2>16	an ∼ n		
Default Value NO						

Valid Range &	When power is switched off	Set parameter will not be maintained
Time Frame of	Valid range within Items	Set parameter will become invalid.
Command	Valid range among Items	Set parameter will become invalid.

[Function]

To specify vertical text flow Chinese Character Font at width 24× height 24 dot.

[Format]

<c2 $\stackrel{1}{>}$ an $\stackrel{\sim}{\sim}$ n

Parameter

a 「Code Specification Mode」 = H : HEX Character Specification

B : Binary Code Specification

I : with smoothing function based on HEX
C : with smoothing function based on binary code
J : with highlighting function base on HEX
D : with highlighting function based on binary code

K: with smoothing and highlighting function based on HEX

E : with smoothing and highlighting function based on binary code

= Refer to Chinese Character Code (GB2312) Range Table

[Coding Example]

16Hex Character Code Specification Horizontal Direction Ratio : 2 times Vertical Direction Ratio : 3 times

<A>

<V>100<H>100<P>8<L>0203

<c2>HB0A1B0A2B0A3B0A4B0A5

< Q > 1 < Z >

[Supplementary Explanation]

ΓData |

1. 16 Hex Character Code = Chinese Character Code 4 byte ASCII / 1 character
2. Binary Code = Chinese Character Code 2 byte / 1 character
3. Smoothing Function Valid Ratio = horizontal, vertical valid range : 3~12 times
4. Emphasis Function Valid Ratio = horizontal, vertical valid range : 1~5 times

[Point]

- 1. Characters of Emphasis Function will increase horizontally when it follows the enlargement specification.
- 2. When using Emphasis Function, some characters may not be printed clearly.

Print Position	<v></v>	<h></h>							
Modification	<p></p>	<l></l>	<%>	<&>	>	<0>	<wd></wd>		

^{*} Printing will not be executed properly when data size increase or decrease

24×24 dot Vertical Text with Mixture of Half-sized, Full-sized Chinese Character Font Specification

Applicable Printer	CL4xxe	CL6xxe	M-8400RVe	M-5900RVe	M-84xxSe	
24×24 do	ot Vertica	ESC+c9				
Full-size	ed Chines	cation	ESC+t9			
16 Hex Code	ESC	с9		Parameter		
10 Hex Code	<1B>16	<63>16<3	9>16	an ∼ n		
Default Value NO						

Valid Range &	When power is switched off	Set parameter will not be maintained.
Time Frame of	Valid range within Items	Set parameter will become invalid.
Command	Valid range among Items	Set parameter will become invalid.

[Function]

To specify mixture printing of vertical Chinese character font at width 24× height 24 dot and half-sized character at width 12× height 24 dot.

[Format]

<c9>an~n

•Parameter

a 「Code Specification Mode」 = H : HEX Character Specification

B : Binary Code Specification

with smoothing function based on HEX
 with smoothing function based on binary code
 with highlighting function base on HEX
 with highlighting function based on binary code

K : with smoothing and highlighting function based on HEX
 E : with smoothing and highlighting function based on binary code

「Data 」 = Refer to Chinese Character Code (GB2312) Range Table

[Coding Example]

16Hex Character Code Specification Horizontal Direction Ratio : 2 times Vertical Direction Ratio : 3 times

<A>

<V>100<H>100<P>8<L>0203

<c9>HB0A1B0A2B0A3B0A4B0A5303132

< Q > 1 < Z >

[Supplementary Explanation]

1. 16 Hex Character Code = Chinese Character Code 4 byte ASCII / 1 character
2. Binary Code = Chinese Character Code 2 byte / 1 character
3. Smoothing Function Valid Ratio = horizontal, vertical valid range : 3~12 times
4. Emphasis Function Valid Ratio = horizontal, vertical valid range : 1~5 times

[Point]

- 1. Characters of Emphasis Function will increase horizontally when it follows the enlargement specification.
- 2. When using Emphasis Function, some characters may not be printed clearly.

Print Position	<v></v>	<h></h>							
Modification	<p></p>	<l></l>	<%>	<&>	>	<0>	<wd></wd>		

^{*} Printing will not be executed properly when data size increase or decrease

^{*} Specifiable code of half-sized character is from 20h~7Fh as there is an overlap with Chinese Character Code (GB2312).

5.2. ITF File Sample with Simplified Chinese

```
/HTEXT
/:OBJECT TEXT
/:NAME ZTESTING_TEXT
/:ID ST
/:LANGUAGE E
/:FORM SYSTEM
/:STYLE
/:FIRST-USER A01ADM
/:FIRST-DATE 07 09 2000
/:FIRST-TIME 09 10 43
/:LAST-USER A01ADM
/:LAST-DATE 27 10 2000
/:LAST-TIME 15 30 41
/:TITLE'
/:TITLE1'
/:TITLE2'
/MTEXT
* {
/ ^A^EX0
/^AR^A3H001V001
/ ^CS3^#E4
/ ^A111590799^Z
/ {
/ ^A^PS^WKchinese.lbl^%2
/ ^H0700^V0570^L0303
/ ^XUFont at 24x24 dot. (c2 command)^%2
/ ^H0700^V0651^L0303
/ ^XUVertical text flow
/ ^H0700^V0611^L0303
/ ^XUChinese Character Font^%2
/ ^H0100^V0525^L0203^P02 / ^c9Bè †å^«ç³»ç»ŸABC^%2 /
^H0779^V0249^L0303^P02 / ^XUCharacter Font at 24x24 dot and
^%2 \,
/ ^H0786^V0797^L0303
/ ^XUCharacter Font at 24x24 dot and ^%2
/ ^H0781^V0209^L0303^P02
/ ^XUhalf-sized character at 12x24 dot^%2
/ ^H0779^V0329^L0303
/ ^XUMixture of vertical text
/ ^H0779^V0289^L0303
/ ^XUflow of Chinese^%2
/ ^H0780^V0169^L0303
/ ^XU(c9 Command)^%2
/ ^H0787^V0733^L0303
/ ^XU(C9 Command)^%2
/ ^H0788^V0764^L0303^P02
/ ^XUhalf-sized character at 12x24 dot^%2
/ ^H0787^V0832^L0303^P02
/^XUMixture of horizontal text flow of Chinese^%2
/ ^H0778^V0673^L0203^P02
/^c2Bä1/2l藤自åŠ"^%2
/^H0772^V0980^L0303
/ ^XUFont at 24x24 dot. (C2 command)^%2
/ ^H0773^V1020^L030
/ ^XUHorizontal Text Flow Chinese Character ^%2
/ ^H0773^V0924^L0203^P02
```

```
/^C9Bä1/2II 藤自动识å^«ç³»ç»Ÿ1234^%2
/^H0770^V1112^L0203^P02
/^C2Bä1/2D 藤自动识å^«ç³»ç»Ÿ^<38>01NiceOvl
/^Z
/ }
/ { /^A^
/01^~A0^Q1^Z
/ }
```

** END **

