

User Manual

SAP Device Driver for SATO Printers

- Version 1.6

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Introduction

1

"SAP Device Driver for SATO printers" is a SAP Smart Forms printing solution to SATO printer. It allows users to use a driver for a Page Description Language (PDL) that is implemented in ABAP and resided in the SAP environment to print SATO printer without 3rd party solutions. With this device driver, SATO BARCODE PRINTER LANGUAGE (SBPL) is sent to the SATO printer directly from SAP — providing greater performance and efficiency.

This document explains the necessary environment and configuration to use such a solution.



SAP Environment

2

The following SAP environment supports the ABAP based PDL drivers:

- SAP_BASIS Release 6.20:
 - Support Package SAPKB62064 + attached correction instructions or Support Package SAPKB62065 + attached correction instructions or Support Package SAPKB62066 Kernel 6.40 patch level 222
- SAP_BASIS Release 6.40:
 Support Package SAPKB64022 + attached correction instruction
 or Support Package SAPKB64023
 Kernel 6.40 patch level 222
- SAP_BASIS Release 7.00:
 Support Package SAPKB70014 + attached correction instruction
 or Support Package SAPKB70016
 Kernel 7.00 patch level 148
- SAP_BASIS Release 7.01: supported from the beginning
- SAP_BASIS Release 7.10: not supported in 7.10
- SAP_BASIS Release 7.11 and higher: supported from the beginning

Please refer to the <u>SAP Notes: 1097563</u> for the updated information about the overview of SAP PDL driver.

Overview of Solution

This solution is primarily for Smart Forms printing. It requires 2 components from the printer providers, such as SATO.

- ABAP Based PDL device driver
- Device Type files

After uploading the components into the SAP system, users will

- Use Smart Styles to define the available printing items in the device type,
- Use Smart Forms to design the label
- Define Output Device that points to the given Device Type
- Print the Smart Forms through the output device.

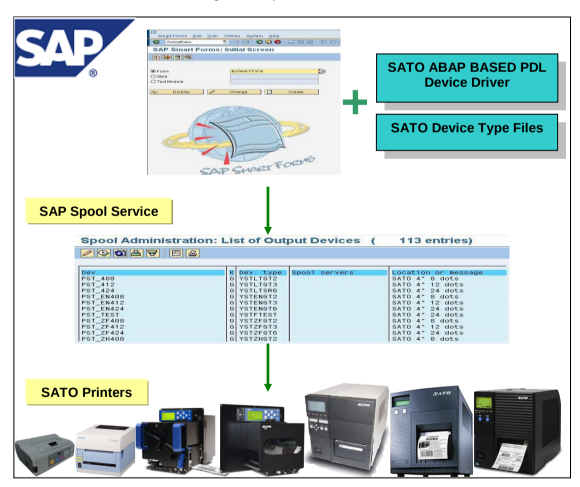


Figure 1 Overview of solution

Please refer to the <u>SAP Notes: 1135106</u> for the updated information about the SATO PDL Driver.



Using SATO Device Type

4

The following device types for SATO PDL Driver are available:

Codepage	Name of Device Type	Resolution	Supported Models
Latin1 (ISO8859-1)	YSTLTGT2	203dpi	GT408e S8408 LT408 MB400i **S84-ex 203dpi **S86-ex 203dpi
	YSTLTGT3	305dpi	GT412e S8412 MB410i **S84-ex 305dpi **S86-ex 305dpi
	YSTLTGT6	609dpi	GT424e S8424 **S84-ex 609dpi
	YSTLTGL2	203dpi	GL408e
	YSTLTGL3	305dpi	GL412e
	YSTLTSR2	203dpi	*SR408 *PT408e *MR400e *SG408R *SG408R-ex *SG608R *CL4NX-J 203dpi *CL6NX-J 203dpi *CT4-LX-J/*HC4-LX-J 203dpi
	YSTLTSR3	305dpi	*SR412 *PT412e *MR410e *SG412R *SG412R-ex *SG612R *SG112T/R/ex *CL4NX-J 305dpi *CL6NX-J 305dpi *CT4-LX-J/*HC4-LX-J 305dpi
	YSTLTSR6	609dpi	*SR424 *SG424R *SG424R-ex *CL4NX-J 609dpi
	YSTLTHR6	609dpi	HR224
	YSTLTCN2	203dpi	**CL4NX/CL4NX Plus 203dpi **PW208NX/PW208mNX **CT4-LX/**HC4-LX 203dpi
	YSTLTCN3	305dpi	**CL4NX/CL4NX Plus 305dpi **FX3-LX **CT4-LX/**HC4-LX 305dpi
	YSTLTCN6	609dpi	**CL4NX/CL4NX Plus 609dpi



Codepage	Name of Device Type	Resolution	Supported Models
English Only (7-Bit USA ASCII)	YSTENGT2	203dpi	GT408e S8408 **S84-ex 203dpi **S86-ex 203dpi LT408
	YSTENGT3	305dpi	GT412e S8412 **S84-ex 305dpi **S86-ex 305dpi
	YSTENGT6	609dpi	GT424e S8424 **S84-ex 609dpi
	YSTENGL2	203dpi	GL408e
	YSTENGL3	305dpi	GL412e
	YSTENSR2	203dpi	*SR408 *MR400e *SG408R *SG408R-ex *SG608R *CL4NX-J 203dpi *CL6NX-J 203dpi *CT4-LX-J/*HC4-LX-J 203dpi
	YSTENSR3	305dpi	*SR412 *MR410e *SG412R *SG412R-ex *SG612R *SG112T/R/ex *CL4NX-J 305dpi *CL6NX-J 305dpi *CT4-LX-J/*HC4-LX-J 305dpi
	YSTENSR6	609dpi	*SR424 *SG424R *SG424R-ex *CL4NX-J 609dpi
	YSTENHR6	609dpi	HR224
	YSTENCN2	203dpi	**CL4NX/CL4NX Plus 203dpi **PW208NX/PW208mNX **CT4-LX/**HC4-LX 203dpi
	YSTENCN3	305dpi	**CL4NX/CL4NX Plus 305dpi **FX3-LX **CT4-LX/**HC4-LX 305dpi
	YSTENCN6	609dpi	**CL4NX/CL4NX Plus 609dpi



Codepage	Name of Device Type	Resolution	Supported Models
Europe Characters (Codepage 850)	YSTCPCL2	203dpi	CL408e, CL608e CT408i M-8459Se M-8485Se M-8460Se M84-Pro2 CG208, CG408 GZ408e WS408 **CL6NX 203dpi
	YSTCPCL3	305dpi	CL412e, CL612e CT412i M-8465Se M-8490Se M10e M84-Pro3 CG212, CG412 GZ412e WS412 **CL6NX 305dpi
	YSTCPCL6	609dpi	M84-Pro6
	YSTCPLM2	208dpi	LM408e
	YSTCPLM3	305dpi	LM412e



Codepage	Name of Device Type	Resolution	Supported Models
Korean	YSTKOGT2	203dpi	GT408e
(Wansung Encoding,	YSTKOGT3	305dpi	GT412e
HYRGothic-Medium)	YSTKOGT6	609dpi	GT424e
	YSTKOGL2	203dpi	GL408e
	YSTKOGL3	305dpi	GL412e
Korean Unicode	YSTKUGL2	203dpi	GL408e
(UTF-8)	YSTKUGL3	305dpi	GL412e
Traditional Chinese	YSTZFGT2	203dpi	GT408e
(Big5)	YSTZFGT3	305dpi	GT412e
	YSTZFGT6	609dpi	GT424e
	YSTZFGL2	203dpi	GL408e
	YSTZFGL3	305dpi	GL412e
Traditional Chinese	YSTFUGL2	203dpi	GL408e
Unicode (UTF-8)	YSTFUGL3	305dpi	GL412e
Simplified Chinese	YSTZHGT2	203dpi	GT408e
(GB2312)	YSTZHGT3	305dpi	GT412e
	YSTZHGT6	609dpi	GT424e
Simplified Chinese	YSTHUGL2	203dpi	GL408e
Unicode (UTF-8)	YSTHUGL3	305dpi	GL412e
Japanese (Shift-JIS) +	YSTJAPT2	203dpi	*PT408e
English	YSTJAPT3	305dpi	*PT412e
(7-Bit USA ASCII)	YSTJASR2	203dpi	*SR408 *SG408R *SG408R-ex *SG608R *CL4NX-J 203dpi *CL6NX-J 203dpi *CT4-LX-J/*HC4-LX-J 203dpi
	YSTJASR3	305dpi	*SR412 *SG412R *SG412R-ex *SG612R *SG112T/R/ex *CL4NX-J 305dpi *CL6NX-J 305dpi *CT4-LX-J/*HC4-LX-J 305dpi
	YSTJASR6	609dpi	*SR424 *SG424R *SG424R-ex *CL4NX-J 609dpi
	YSTJALP2	203dpi	*L'espritT/R408v *L'espritT/R408v-ex
	YSTJALP3	305dpi	*L'espritT/R412v *L'espritT/R412v-ex

Table 1 Device Types

Note: * denotes Japanese models

Note: ** denotes printer models which should have the LABEL_SIZE value described in a SmartForm when printing. For finding out more regarding filling out label's width and height please refer to the point 6.5.2 and the Figure 62 of this document. The label



width value using YSTCPCL2 device type should be 1216 and the value needs to be 1824 when using YSTCPCL3 device type when printing using 6 inch label.



Printer Model	Supported Languages	Device Type
CL4NX/CL4NX Plus xxxdpi	Latin1 (ISO8859-1)	YSTLTCNx
PW208NX/PW208mNX FX3-LX CT4-LX/HC4-LX	English (ASCII characters)	YSTENCNx
CL6NX xxxdpi	European Characters (codepage 850)	YSTCPCLx
CL4xxe/CL6xxe	European Characters (codepage 850)	YSTCPCLx
GL4xxe	Latin1 (ISO8859-1)	YSTLTGLx
	English (ASCII characters)	YSTENGLx
	Korean (Wansung Encoding / Unicode)	YSTKOGLx / YSTKUGLx
	Simplified Chinese (Unicode)	YSTHUGLx
	Traditional Chinese (Big5 / Unicode)	YSTZFGLx / YSTFUGLx
GT4xxe	Latin1 (ISO8859-1)	YSTLTGTx
	English (ASCII characters)	YSTENGTx
	Korean (Wansung Encoding)	YSTKOGTx
	Simplified Chinese (GB2312)	YSTZHGTx
	Traditional Chinese (Big5)	YSTZFGTx
S84xx	Latin1 (ISO8859-1)	YSTLTGTx
	English (ASCII characters)	YSTENGTx
S84-ex	Latin1 (ISO8859-1)	YSTLTGTx
	English (ASCII characters)	YSTENGTx
S86-ex	Latin1 (ISO8859-1)	YSTLTGTx
	English (ASCII characters)	YSTENGTx
LT408	Latin1 (ISO8859-1)	YSTLTGTx
	English (ASCII characters)	YSTENGTx
MB4xxi	Latin1 (ISO8859-1)	YSTLTGTx
	English (ASCII characters)	YSTENGTx
M84xxSE	European Characters (codepage 850)	YSTCPCLx
M84-Pro	European Characters (codepage 850)	YSTCPCLx
M10e	European Characters (codepage 850)	YSTCPCLx
CT4xxi	European Characters (codepage 850)	YSTCPCLx
CG2xx/CG4xx	European Characters (codepage 850)	YSTCPCLx
LM4xxe	European Characters (codepage 850)	YSTCPLMx
GZ4xxe	European Characters (codepage 850)	YSTCPCLx
HR224	Latin1 (ISO8859-1)	YSTLTHR6
	English (ASCII characters)	YSTENHR6
WS408	European Characters (Codepage 850)	YSTCPCL2
WS412	European Characters (Codepage 850)	YSTCPCL3
* SR4xx	Latin1 (ISO8859-1)	YSTLTSRx
	English (ASCII characters)	YSTENSRx
	Japanese (Shift-JIS) + English (ASCII)	YSTJASRx
* SG4xxR	Latin1 (ISO8859-1)	YSTLTSRx
	English (ASCII characters)	YSTENSRx
	Japanese (Shift-JIS) + English (ASCII)	YSTJASRx
* SG4xxR-ex	Latin1 (ISO8859-1)	YSTLTSRx
	English (ASCII characters)	YSTENSRx
	Japanese (Shift-JIS) + English (ASCII)	YSTJASRx
* SG6xxR	Latin1 (ISO8859-1)	YSTLTSRx



English (ASCII characters)	YSTENSRx	
Japanese (Shift-JIS) + English (ASCII)	YSTJASRx	

Printer Model	Supported Languages	Device Type
* SG112T/R/ex	Latin1 (ISO8859-1)	YSTLTSRx
	English (ASCII characters)	YSTENSRx
	Japanese (Shift-JIS) + English (ASCII)	YSTJASRx
* MR4xx	Latin1 (ISO8859-1)	YSTLTSRx
	English (ASCII characters)	YSTENSRx
* PT4xxe	Latin1 (ISO8859-1)	YSTLTSRx
	Japanese (Shift-JIS) + English (ASCII)	YSTJASRx
* L'espritT/R4xxv	Japanese (Shift-JIS) + English (ASCII)	YSTJALPx
* L'espritT/R4xxv-ex	Japanese (Shift-JIS) + English (ASCII)	YSTJALPx
* CL4NX-J xxxdpi	Latin1 (ISO8859-1)	YSTLTSRx
* CT4-LX-J/*HC4-LX-J	English (ASCII characters)	YSTENSRx
xxxdpi	Japanese (Shift-JIS) + English (ASCII)	YSTJASRx
* CL6NX-J xxxdpi	Latin1 (ISO8859-1)	YSTLTSRx
	English (ASCII characters)	YSTENSRx
	Japanese (Shift-JIS) + English (ASCII)	YSTJASRx

Table 2 Supported Languages of Device Types

Note: * denotes Japanese models (YSTJAxxx version also support English ASCII font)

The following printer models support RFID Gen2 Barcode printing with SATO PDL Driver:

- CL4xxe
- CL6xxe
- GL4xxe
- GT4xxe / SR4xx
- M84xxSE
- S-84xx

To print Asian languages from GT/SR or GL printer, language memory cartridge is needed:

Language Pack	Part Number
GT Korean Memory Cartridge	WWGT0590C
GT Simplified and Traditional Cartridge	WWGT0590K
GL Simplified Chinese Memory Cartridge	WWGL159BC
GL Traditional Chinese Memory Cartridge	WWGL159DC
GL Korean Memory Cartridge	WWGL159FK
SR Japanese Cartridge	WSR401910

Table 3 Memory Cartridge and Part No.

^{*} Ultra-High-Frequency (UHF) is used for the RFID encoding for the above printer models.



The instruction of importing the PDL Device Driver can be found in the SAP Wizard Note: **Note** 1103422 - SAP Printer Vendor program: Installing device types, etc.

Copy the transport files to the proper locations in SAP system:

- a. Copy the K*.PVD to the Cofile folder located at \usr\sap\trans\cofile
- b. Copy the R*.PVD to the Data folder located at \usr\sap\trans\data

Logon to the SAP ECC Dev System and open transaction STMS (Browse or type "STMS" in the transaction code area)

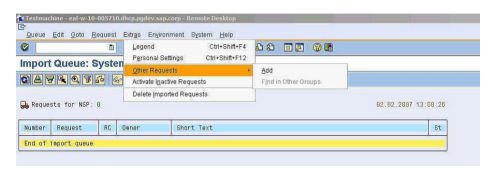


Figure 2 Adding transport request for PDL Device Driver

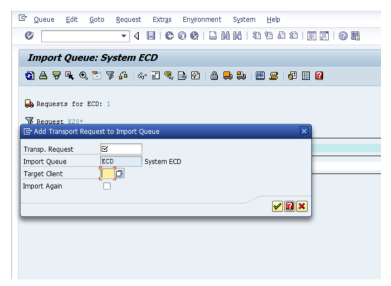


Figure 3 Enter target client and search for transport request



Search for the desired transport using the *wildcard selection and the transport file name (do not include the .PVD extension)

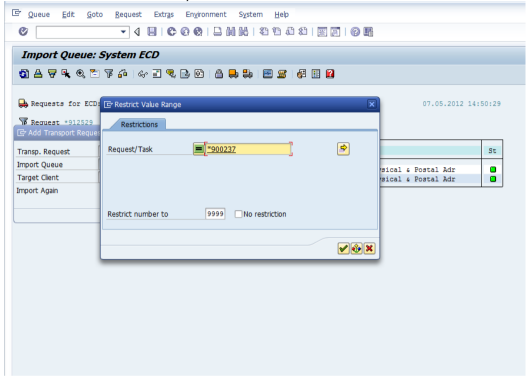


Figure 4 Search for transport file name

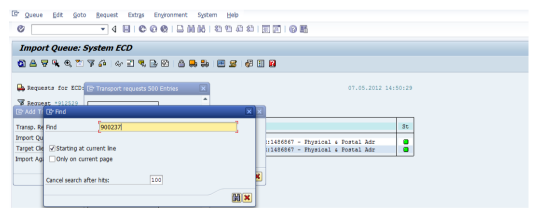


Figure 5 Identify desire transport number





Figure 6 Verify transport request

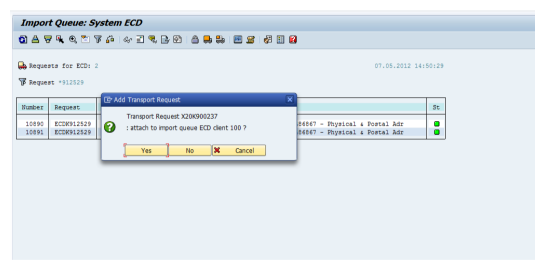


Figure 7 Confirm the transport request by click on Yes button



The SATO Device Type has to be uploaded into the SAP system by using the program 'RSTXSCRP' in the transaction code 'se38'.



Figure 8 Uploading SATO Device Type

Click 'F8' to execute the command. The following screen will be displayed:

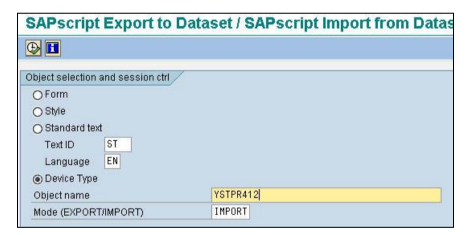


Figure 9 Importing Device Type file

Click on the radio button on 'Device Type'. Change the Mode (EXPORT/IMPORT) to 'IMPORT'. Then key in a name to represent the Device Type.

Note: The name must start with 'YST'. It should contain 8 characters. The object name must match with the file name of the device type (without the extension).



Click the Execute button (F8) to continue.

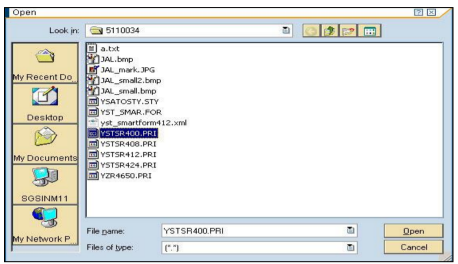


Figure 10 Selecting device type file



Creating Output Device

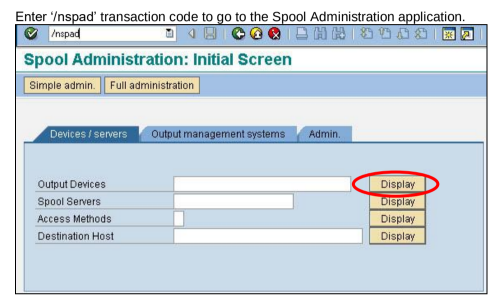


Figure 11 Creating Output Device

Under the Devices/Servers tab, click on "Display" button for 'Output Devices'.



Figure 12 Click on the 'Edit' button to change the Edit mode



Figure 13 Edit Mode buttons

Click on the 'Create' button to create a new Output Device.



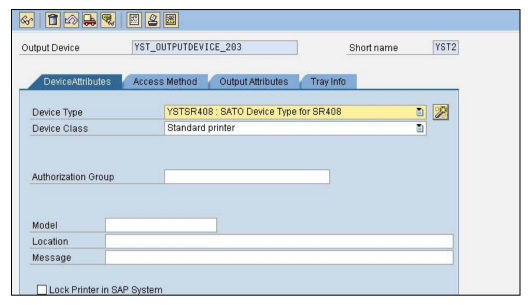


Figure 14 Defining Output Device

Enter a meaningful name in the textbox for Output Device. In the drop-down list of Device Type, select the Device Type you have previously uploaded into the SAP system.

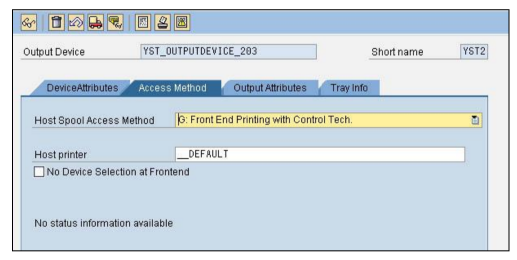


Figure 15 Defining Printing Method

Under the 'Access Method', define your Host Spool Access Method. In the above example, method "G: Front End Printing with Control Tech' will prompt user to select a list of installed printer driver under the 'Printer and Faxes' in your Windows platform.

Note: Method G is used here just for the simplicity during testing.

Save the setting once the necessary information has been entered.

Functionalities of SATO-SAP Printer Driver

'SAP ABAP-Based Printer Driver for SATO printers' provides the following printing features:

6.1 Barcode

Both SAP traditional and new barcode symbology are supported. (Please refer to SAP notes: 430887 and 645158 for more information about the barcode symbology).

For New Barcode Technology (NBT), user only needs to define the barcode in SE73 transaction as System Barcode. The <u>NBT</u> supports the following barcodes:

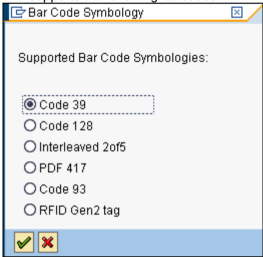


Figure 16 Barcodes in New Barcode Technology

For Traditional (old) Barcode, user needs to create the required barcode definition as System Barcode in SE73. Then link the barcode definition to the print control as Printer Barcode. The following shows the provided Print Control in SATO Device Types:

Barcode Type	SAP Print Control	SBPL command
Postnet	SBP07	ESC+BP
UUC/EAN128	XB012	ESC+BI
NW-7 (Codabar, Ratio 1:3)	XB101-XB112	ESC+B0 <module width=""></module>
Interleaved 2 of 5 (Ratio 1:3)	XB121-XB132	ESC+B2 <module width=""></module>
JAN/EAN13 (Ratio 1:3)	XB141-XB152	ESC+B3 <module width=""></module>
JAN/EAN8 (Ratio 1:3)	XB161-XB172	ESC+B4 <module width=""></module>
UPC-A (Ratio 1:3)	XB181-XB192	ESC+BH <module width=""></module>
NW-7 (Codabar, Ratio 1:2)	XB201-XB212	ESC+D0 <module width=""></module>
Interleaved 2 of 5 (Ratio 1:2)	XB221-XB232	ESC+D2 <module width=""></module>
JAN/EAN13 (Ratio 1:2)	XB241-XB252	ESC+D3 <module width=""></module>
JAN/EAN8 (Ratio 1:2)	XB261-XB272	ESC+D4 <module width=""></module>
UPC-A (Ratio 1:2)	XB281-XB292	ESC+DH <module width=""></module>
NW-7 (Codabar, Ratio 2:5)	XB301-XB312	ESC+BD0 <module width=""></module>



Interleave 2 of 5 (Ratio 2:5)	XB321-XB332	ESC+BD2 <module width=""></module>
JAN/EAN13 (Ratio 2:5)	XB341-XB352	ESC+BD3 <module width=""></module>
JAN/EAN8 (Ratio 2:5)	XB361-XB372	ESC+BD4 <module width=""></module>
UPC-A (Ratio 2:5)	XB381-XB392	ESC+BDH <module width=""></module>
Code 39 (Ratio 1:3)	XB501-XB512	ESC+B1 <module width=""></module>
Code 39 (Ratio 1:2)	XB521-XB532	ESC+D1 <module width=""></module>
Code 39 (Ratio 2:5)	XB541-XB552	ESC+BD1 <module width=""></module>
Code 93	XB561-XB572	ESC+BC <module width=""></module>

Table 4 Barcode Print Controls

 Note: The SATO PDL Driver supports Barcode Code 128 Type-A, Type-B, Type-C and Auto-Switch. Please refer t o <u>SAP Note: 645158</u> for the approach to use this barcode.

6.1.1 Defining Barcode

Before a Barcode can be used in the Smart Forms, the definition of the Barcode must be made.

SE73 - SAPScript Font Maintenance

Enter Transaction code SE73 to enter to the following screen.

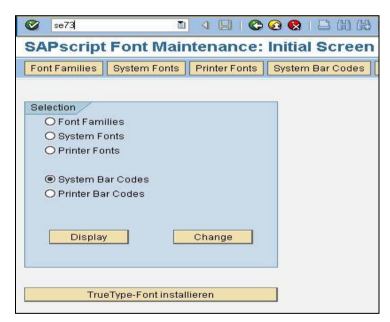


Figure 17 Transaction Code 73 - SAPScript Font Maintenance

Choose the 'System Bar Codes' and then click the 'Change' button to go the following screen.



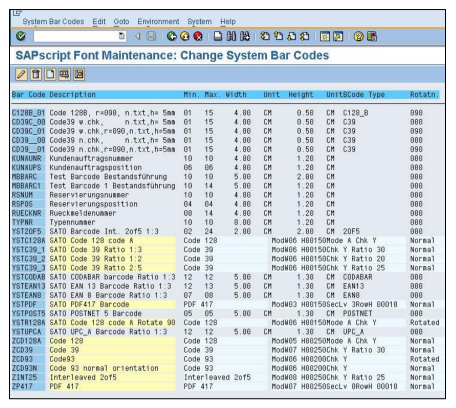


Figure 18 System Barcode screen

Click the 'Create' button or press 'F5' key to create a new System Barcode definition.



Figure 19 Create Button

6.1.2 New Barcode Technology

The following describes how to create a barcode with new Barcode Technology.

Choose Bar Code Technology

New

New Bar Code Technology or

Conventional System Barcode

Cancel

Figure 20 Choosing Barcode Technology



The 'New Barcode Technology' supports the following barcodes:

- Code39
- PDF417
- Code93
- 2 of 5 Interleaved
- Code128

Click on the 'New' button to enter the following screen.

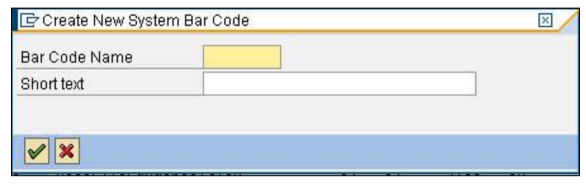


Figure 21 Entering Barcode information

For SATO barcode, it is recommended to define a Barcode name with prefix 'YST'. For example, to define a new Code39 barcode, the following Barcode name can be used: **YSTCd39**

Enter some description on the textbox for 'Short text'. Press the tick button to continue.

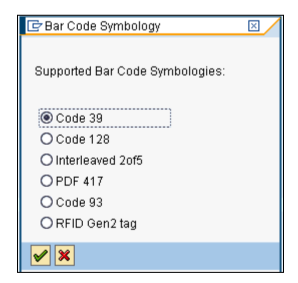


Figure 22 Selecting the Barcode Type



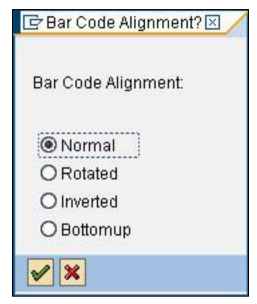


Figure 23 Choosing the Barcode alignment

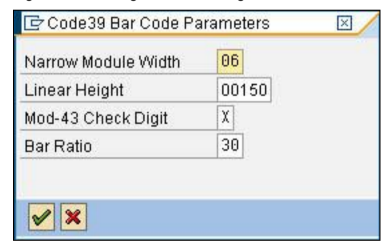


Figure 24 Entering Barcode Information

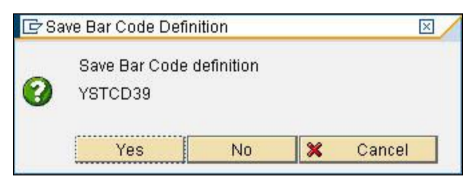


Figure 25 Saving the Barcode definition



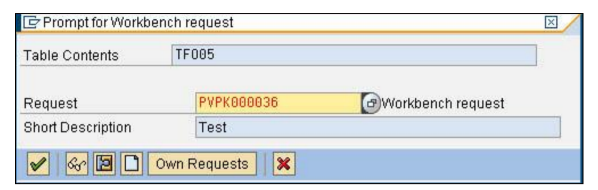


Figure 26 Saving the definition to workspace

That is all for the System Barcode definition. The next step will be defining the Printer Barcode in order to link the System Barcode to the Printer Control in the device type.

6.1.3 New Technology Barcode

For more information about the SATO Barcode printing command, please refer to the printer command specifications.

Code 39

This barcode is to start and end with '*' characters. If the given data is not started and ended with the '*' character, then the SATO-SAP printer driver will add the characters to the data automatically.

The printer will generate a 'beep' sound if invalid data is given.

Code 93

The maximum number of data for this barcode is 99. The printer, not the printer driver, will generate a check digit when the data is printed on the printer.

Code 128

For example, if the data '123456' was given, the following SBPL command will be generated by the printer driver: ... **BG03158>H123456**.

Please refer to <u>SAP Note: 645158</u> for input approach for the Barcode Code 128. If unexpected values were received by the SATO PDL Driver, the barcode might not be printed.

Interleaved 2 of 5

The given data of this barcode must be even number. If odd number data is given, SATO-SAP printer driver will generate a '0' in front of the given data.

If '12345' was given, the barcode with value '012345' will be printed.

PDF 417

Minimum module width can be set to 01 and 02; however, this may not be read properly. Note: For rotated PDF417 Barcode, the printed location on the label might differ from what shown on the print preview. User might want to adjust the position in the Smart Forms to get the required positioning.



RFID Gen2 Tag

User is to enter the necessary data based on the following descriptions:

RFID Attribute:	Representation in barcode field data:	
EPC value	EPC:xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
PC value	PC:xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
USR value	USR:xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
ACS passcode	ACS: yyyyyyy; (yyyyyyyy is 8 digit hex value representing 4 bytes)	
LOCKMASK LM: yy; yy is 2 digit hex value representing 1 byte: 0x01 – Lock EPC+PC 0x02 – Perma-lock EPC+PC 0x04 – Lock USR 0x08 – Perma-lock USR (only Lock EPC and Lock USR are supported by SATO Device		
KILL passcode	KILL: yyyyyyy; (yyyyyyyy is 8 digit hex value representing 4 bytes)	

Table 5 RFID Attributes

Examples:

Examples.	
Barcode data field contents:	Meaning:
EPC:F2A07895C1710708090A0B0C;	Numerical (hexadecimal) data for EPC
USR:F2A07895C171010203040506;EPC:01 9975F3ABB0010203040506;	Numerical data for USR and EPC banks
EPC:112233445566010203040506;ACS:12 24489F;LM:01;	Numerical data for EPC bank, ACS passcode for LOCK operation is 1224489F, Memory banks EPC+PC are locked
EPC:1122334455660708090A0B0C;USR:01 12248D8F060708090A0B0C;ACS:1234567A;LM:0A;	Numerical data for EPC and USR banks, ACS passcode for PERMALOCK operation is 1234567A, Memory banks EPC+PC and USR are perma-locked
EPC:123456789ABC0708090A0B0C; KILL:1 234567F;	Numerical data for EPC, KILL passcode is 1234567F

Table 6 RFID input examples



6.1.4 Old Barcode Technology (Conventional System Barcode)

Click the 'Old' button (as in <u>Figure 20 Choosing Barcode Technology</u> to define a Barcode with Old Barcode Technology.

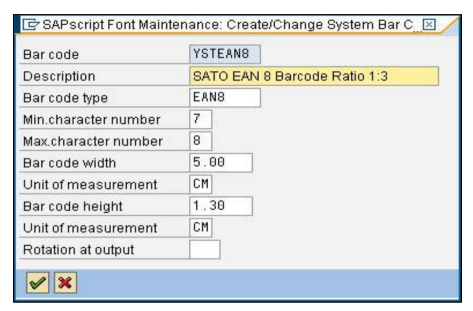


Figure 27 Defining Barcode with Old Barcode Technology

6.1.5 Old Technology Barcode

Interleaved 2 of 5

The given data of this barcode must be even number. If odd number data is given, SATO-SAP printer driver will generate a '0' in front of the given data. For example,

If '12345' was given, the barcode with value '012345' will be printed.

CODABAR

The barcode includes start and stop characters: A,B,C,D,E,N,T,a,b,c,d,e,n,t. If the given data is not started and ended with the start/stop characters, then the SATO-SAP printer driver will embedded the data with Start/Stop character 'A'.

POSTNET

The SATO-SAP printer driver supports the US Postal Service POSTNET barcode with the following formats:

- 5 digits (Postnet-32 format)
- 6 digits (Postnet-37 format)
- 9 digits (Postnet-52 format)
- 11 digits (Postnet-62 Delivery Point format)

If data with other formats than above was given, the SATO printer will generate a 'beep' sound to indicate invalid data.

^{*} In Old Barcode Technology, there is no way to define the Barcode Module Width. Thus, print controls with such information have been defined. User is to select the print control which carries required Barcode Module Width.



UPC Barcode Type A

The data of this barcode should be 11 digits + 1 check digit. If user supplies 12 digits data, then SATO-SAP printer driver will assume the last digit is the given check digit. Else, the driver will generate the check digit.

EAN 8 Barcode

The data of this barcode should be 7 digits + 1 check digit. If user supplies 8 digits data, then SATO-SAP printer driver will assume the last digit is the given check digit. Else, the driver will generate the check digit based on Modulo 10 formula.

EAN 13 Barcode

The data of this barcode should be 12 digits + 1 check digit. If user supplies 13 digits data, then SATO-SAP printer driver will assume the last digit is the given check digit. Else, the driver will generate the check digit based on Modulo 10 formula.

Code 39

Code39 is an alphanumeric code that can represent the following characters in the bar code data:

Numbers: 1234567890

Capital letters: ABCDEFGHIJKLMNOPQRSTUVWXYZ

Special characters: -.\$/+%
Blank characters (space characters)

The start and stop character for the Code39 bar code is represented by an asterisk (*) in the text view of the bar code data (also called "human-readable text" or "interpretation line").

If the given data is enclosed in asterisk (*), no check digit will be generated by the driver.

Code 93

Code93 is an alphanumeric code that can represent the following characters directly in the bar code data:

Numbers: 1234567890

Capital letters: ABCDEFGHIJKLMNOPQRSTUVWXYZ

Special characters: -.\$/+%
Blank characters (space characters)

6.1.6 Defining Printer Barcodes

Once the System Barcode (Old Technology) has been defined, then proceed to define the printer barcode. Note: This step is not required for barcode defined with New Barcode Technology.



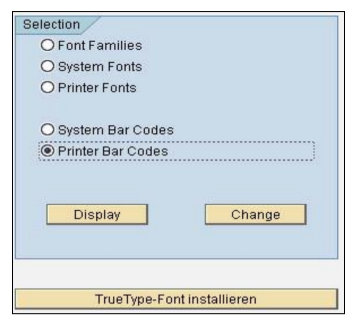


Figure 28 Printer Barcode Definition

Choose the 'Printer Barcodes' and then click the 'Change' button to create a Printer Barcode definition.

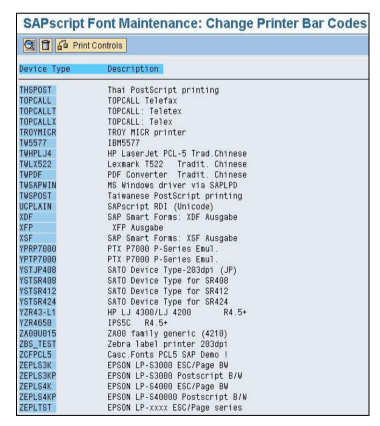


Figure 29 Device List for Printer Barcodes

Double click the SATO device type which starts with prefix 'YST'.



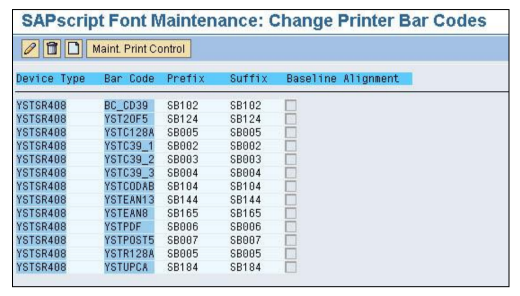


Figure 30 Printer Barcode List in the device type

Click on the 'Create' button or 'F5' key to create a new definition of Printer Barcode.

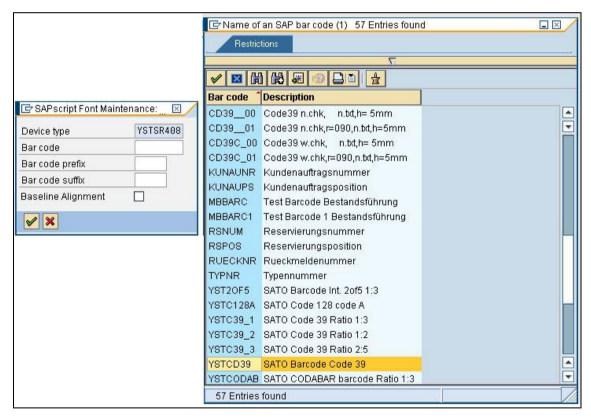


Figure 31 Defining Printer Barcode

Select the System Barcode which has been defined previously from the entry list. Then key in the required Print Control. Note: Key in the same print control for both 'Bar code prefix' and 'Bar code suffix'.

Refer to <u>Table 4 Barcode Print Controls</u> for the available print control definition in the device type.

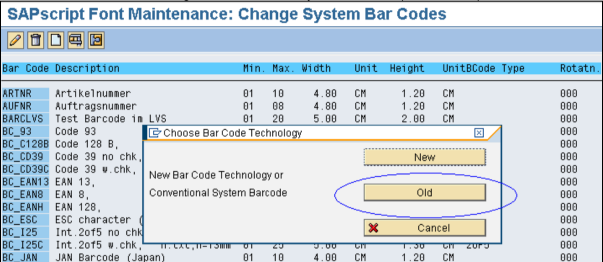


6.1.7 Customized Barcode with UNDEF

Note that this task should only be performed by advanced users. Please contact Sato technical team at global.sysdev-gbs@sato-global.com should you have any queries.

If the printer-resident (such as GS1-128) is not supported in SAP, customized print control can be added into the device type and "UNDEF" barcode type can be used to map to the print control.

UNDEF is only in Old Barcode Technology. To start with UNDEF, go to SE73->System Bar codes to define a Barcode using the Conventional System Barcode (choose 'Old')



6.1.7.1 GS1-128 Barcode with UNDEF

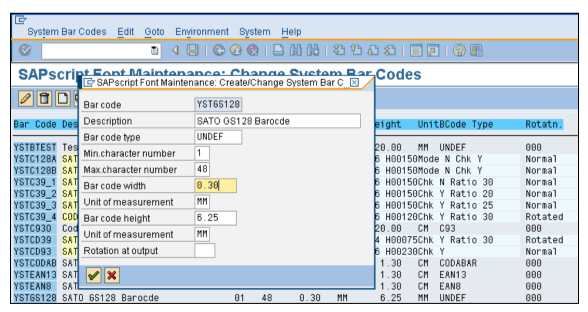


Figure 32 Customized Barcode Definition

i. Create Customized Barcode Definition
 Go to SE73->System Bar Codes to create a GS1-128 Barcode definition (<u>Figure 32 Customized Barcode Definition</u>). Use "UNDEF" as the Bar code type. Note that the "Bar code width" of the above definition will not be used.



ii. Create Print Control in device type

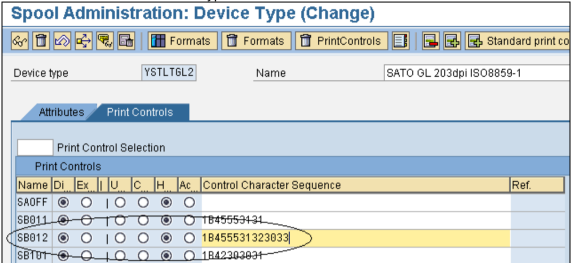


Figure 33 Defining Print Control in Device type

Use SPAD->Full Administration->Device Types to open the Print Controls tab of the device type. Add a new barcode print control (Prefix SB) and input the hex value of Control Character Sequence. In this example, the hex value of "<Esc>EU1203" is entered for Print Control SB012.

This print control defines Sato Barcode commands for GS1-128 (UCC/EAN128) with CC-C with Narrow Barcode with = 3 dots. The Barcode Height will be extracted from the Barcode Definition (<u>Figure 32 Customized Barcode Definition</u>). The Barcode Data will be supplied from SmartForms or SAP Database.

iii. Mapping of Barcode Definition to Print Control Go to SE73->Printer Bar Codes

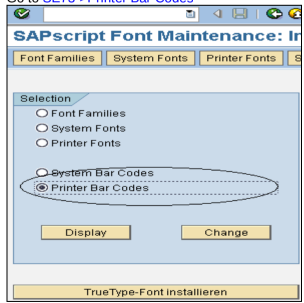


Figure 34 Mapping of Print Control

Click on the Device Type to add the barcode mapping to Print Control.



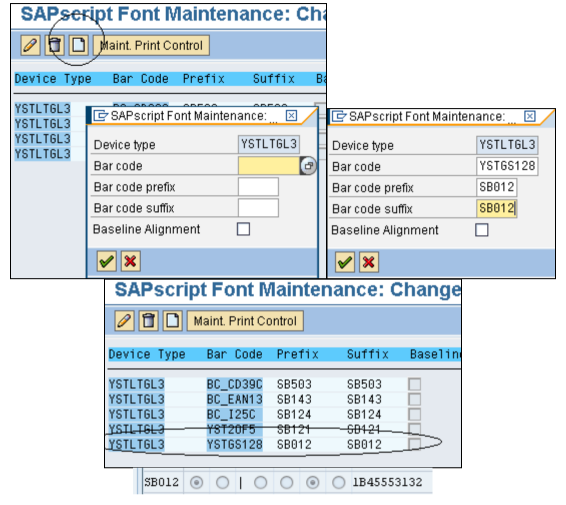
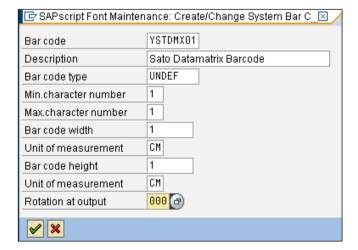


Figure 35 Mapping of Print Control

6.1.7.2 GS1 Datamatrix Barcode with UNDEF

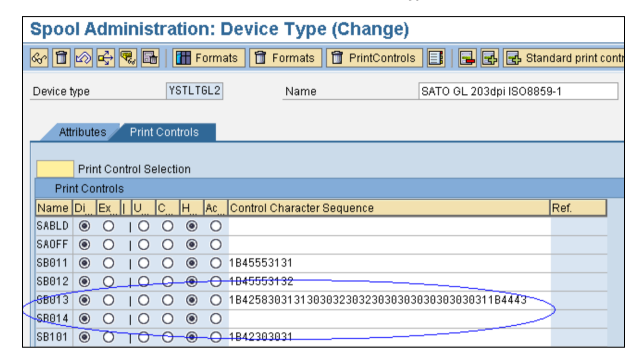
6.1.7.2.1 Create a new Barcode Definition. *Note:*

- The name of the Barcode <u>must</u> start with "YSTDMX". This is how the Sato Device Driver identifies this as the Barcode Definition for Datamatrix.
- 2. The Barcode Type <u>must</u> be **UNDEF**.
- The rest of the parameters (except Rotation) will not be used by Sato Device Driver for the Datamatrix barcode. Those parameters has to be defined inside the Print Control as below.





6.1.7.2.2 Define the Print Control information in the device type



SB013 defines the prefix which carries the following Sato Print Commands:

Font ID: 01

Error correction level: 20 (ECC200)

Cell width: 02 Cell pitch: 02

No. of cells per line: 000 No. of cell lines: 000

Mirror image: Normal (Standard print)

< ESC> B X 0 1 20 0 2 0 2 0 0 0 0 0 0 0 1

<ESC>DC

The height and the width of the barcode are controlled by the cell width and pitch:

Example 1)

Cell width: 05, Cell pitch 05

<Esc>BX0120050500000000000

Output:



Example 2)

Cell width: 09, Cell pitch 09

< Esc> B X 0 1 20 0 9 0 9 0 0 0 0 0 0 0 0 1

Output:





Example 3)

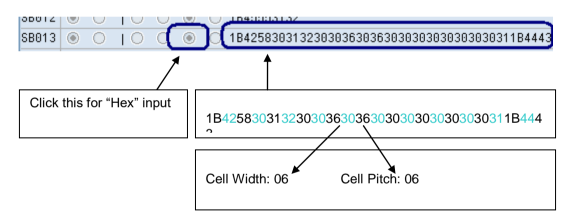
Cell width: 09, Cell pitch 15

< Esc> B X 0 1 20 0 915 0 0 0 0 0 0 0 0 1

Output:



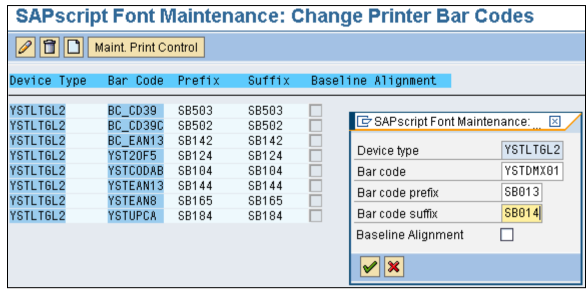
The data of the Barcode will be appended to the Prefix print control (in this case, SB013). If there is any special code (such as FNC1 code), you can append it here (as hex value). SB014 defines the suffix. If there is no data for the Suffix, you can leave the print control empty.



6.1.7.2.3 Mapping the Barcode Definition to Print Control

Go to SE73->Printer Bar codes. Create the mapping in the device type.





Select the Barcode Definition created previously, and map it to the print controls.

6.1.7.2.4 FNC Special Characters in GS1 Datamatrix Command

The logic applied in order to produce the command containing the FNC special character(s) is as the same as this paragraph states doing that originally for the command not having the special character within but:

- The name of the Barcode must start with "YSTQDM".
- The SmartForm's tag generating the final FNC special character must be the "*FNC*"



The example Hex string generating the <ESC>2D51,10,10,000,000<ESC>DN command might look like: "1B324435312C31302C31302C3030302C3030301B444E".

Command Format <2D51>,aa,bb,ccc,ddd Parameters: a [Horizontal cell size] = Valid Range: 01 to 99 dots b [Vertical cell size] = Valid Range : 01 to 99 dots
c [Number of cell in one line] = Valid Range : 010 to 144000 : (Auto-setting)

d [Number of cell lines] = Valid Range: 008 to 144 000: (Auto-setting)

Data part <DN>mmmm,n∼n Parameters:

m [Number of data] = Valid Range: 1 to 3116

n [Print data] = Data

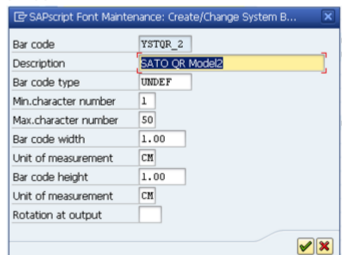


6.1.7.3 QR Barcode with UNDEF

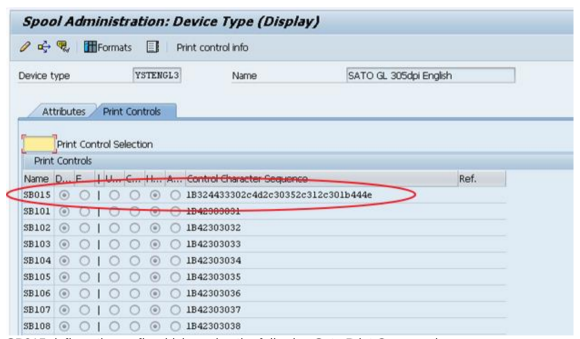
6.1.7.3.1 Create a new Barcode Definition.

Note:

- 4. The name of the Barcode must start with "YSTQR_". This is how the Sato Device Driver identifies this as the Barcode Definition for QR Code.
- 5. The Barcode Type <u>must</u> be **UNDEF**.
- The rest of the parameters (except Rotation) will not be used by Sato Device Driver for the QR barcode. Those parameters has to be defined inside the Print Control as below.



6.1.7.3.2 Define the Print Control information in the device type



SB015 defines the prefix which carries the following Sato Print Commands:

Entered commad in

Hex: 1B324433302c4d2c30352c312c301b444e

ASCII: 2D30,M,05,1,0 DN Command Format: <2D30>,a,bb,c,d SBPL Command: <ESC>2D30

Parameters:

- a Error Correction = L: 7%, M: 15%, Q: 25%, H: 30%
- **b** Cell Size= 01 to 32 dots
- c Data Setting Mode = 0: Manual, 1: Auto
- d Concentration Mode = 0: Normal, 1 Concentration Mode (using 1 required more parameters)



For Data Part

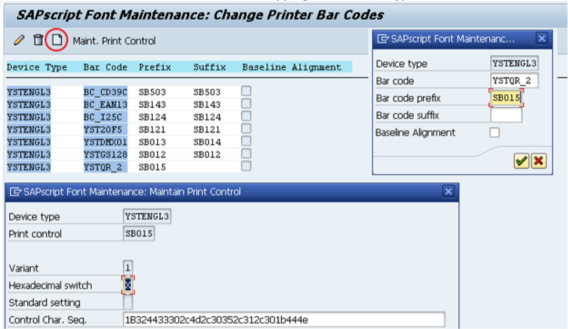
Command Format : <DN>mmmm,n~n SBPL Command : <ESC>DN

Parameters:

m No of data = 1 to 2953n data = Print Data

6.1.7.3.3 Mapping the Barcode Definition to Print Control

Go to SE73->Printer Bar codes. Create the mapping in the device type.



Select the Barcode Definition created previously, and map it to the print controls.

6.1.7.4 RFID "ESC+IP0e:h,epc:" Command

The old barcode technology barcode "IP0_1" must be created - the barcode's name must start with "IP0_" value and it must be "UNDEF" type as the similar actions are already described in this document.

The following hexadecimal "1B411B495030653A682C6570633A" string representing "ESC+AESC+IP0e:h,epc:" value is located in the print control of the chosen device type. If you wish to achieve "ESC+IP0e:h,epc:" only, you must remove the first two hex values of the print control's hex string.

The 44 length string placed in a SmartForm: "31004A00440041003100370031003400350037003600:"

Generated the RFID command section sent to the printer:
"ESC+AESC+IP0e:h,epc:31004A00440041003100370031003400350037003600;"



6.2 Fonts

SATO-SAP Printer Driver supports the following fonts:

Latin 1 (ISO8859-1 codepage) device types:

SAP Font	SATO Font	Туре	SBPL Command
HELVETICA	CG Triumvirate	Scalable	ESC+RDB
TIMES	CG Times	Scalable	ESC+RDA

English only device types:

SAP Font	SATO Font	Туре	SBPL Command
HELVETICA	CG Triumvirate	Scalable	ESC+RDB
TIMES	CG Times	Scalable	ESC+RDA
COURIER	Helvetica Outline Font, fixed	Scalable	ESC+\$B, ESC+\$=
BOLD	character pitch		
(optional Italic)			
LETGOTH	SATO Fixed Size M Font	Bitmap, fixed size	ESC+M
LNPRINT	SATO Fixed Size S Font	Bitmap, fixed size	ESC+S

Codepage 850 device types :

SAP Font	SATO Font	Туре	SBPL Command
HELVETICA	CG Triumvirate	Scalable	ESC+RDB
TIMES	CG Times	Scalable	ESC+RDA
COURIER	Helvetica Outline Font, fixed	Scalable	ESC+\$B, ESC+\$=
BOLD	character pitch		
(optional Italic)			

Codepage 850 for LM4xxe device types :

SAP Font	SATO Font	Туре	SBPL Command
HELVETICA	Helvetica Outline Font,	Scalable	ESC+\$A, ESC+\$-
(optional Italic)	proportional character pitch		
COURIER	Helvetica Outline Font, fixed	Scalable	ESC+\$B, ESC+\$=
BOLD	character pitch		
(optional Italic)			
LETGOTH	SATO Fixed Size XM Font	Bitmap, fixed size	ESC+XM
LNPRINT	SATO Fixed Size XS Font	Bitmap, fixed size	ESC+XS
COUR_I7	SATO Fixed Size XU Font	Bitmap, fixed size	ESC+XU

Korean (Wangsung Encoding/Unicode) device types:

SAP Font	SATO Font	Туре	SBPL Command
KPBATANG	HYRGothic-Medium	Scalable	ESC+RDK
Proportional			

Simplified Chinese (GB2312/Unicode) device types:

SAP Font	SATO Font	Туре	SBPL Command
CNSONG	MKaiSO-Medium-U	Scalable	ESC+RDC
Proportional			

Traditional Chinese (Big 5/Unicode) device types:

SAP Font	SATO Font	Туре	SBPL Command
TWSONG	MHeiS-Bold -U	Scalable	ESC+RDc
Proportional			



Japanese (Shift-JIS) + English ASCII device types:

SAP Font	SATO Font	Туре	SBPL Command
DBGothic,	SATO Japanese resident	Bitmap, fixed size	ESC+K
DBMincho,	bitmap font		
JPMincho			
HELVETICA ^	CG Triumvirate	Scalable	ESC+RDB
TIMES ^	CG Times	Scalable	ESC+RDA
COURIER	Helvetica Outline Font, fixed	Scalable	ESC+\$B, ESC+\$=
BOLD *	character pitch		
(optional Italic)	-		

Note: * YSTJAPTx not supported, ^ YSTJALPx not supported

Table 7 Supported font in SATO-SAP Printer Driver

For Fixed size SATO Resident Font, please refer to the Font Appendix for a list of supported size of the font.

Note:

- 1. SATO 203dpi printer does not support printing of 8 point or lower Courier Font (ESC+\$A, ESC+\$B, ESC+\$=). It will be printed in a slightly larger size instead.
- 2. There could be some discrepancies of the string length shown on SmartForms and what printed from printer. This is because when converting the SAP font point size into SATO font dot size for specific resolution, there is a rounding up of fractions in the calculation.
- 3. For Japanese device types which offer SATO Resident Bitmap fonts, the Japanese text will appear shorter than what shown on the print preview of SmartForms. This is because the width of the 1-byte characters in the SAP Japanese fonts is 0.5 time of the 2-byte characters. But in SATO Japanese fonts, the width of the 1-byte characters is slightly larger, about 0.6 times, of the 2-byte characters.

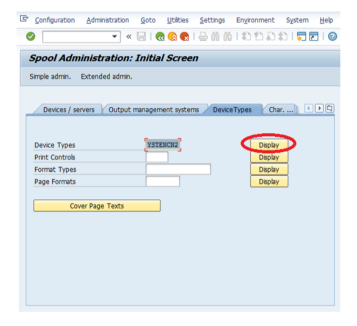


6.2.1 Unicode Printing for NX Series

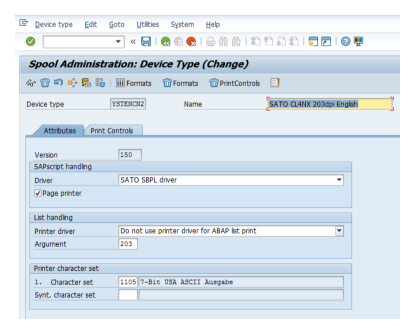
This section is about making of the device type Unicode printing for NX Series printers.

Creating Printer Font

Please go to Spool Administration and choose a correct device type which you would like to use

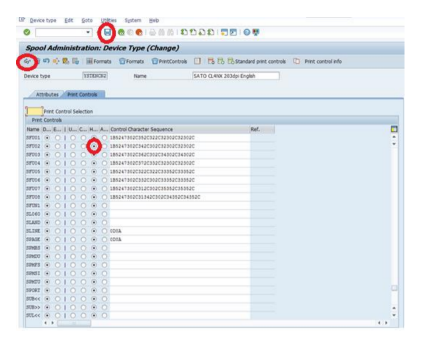


Select a "Print Controls" tab





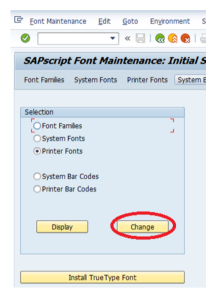
Click on the "Change" button to edit the values, key-in the new e.g. SFU01 into the "Name" row section, check "Hexadecimal" radio button, type the correct value into the "Control Character Sequence" and press "Save" button. The meaning of HEX values has been elaborated further in this chapter.



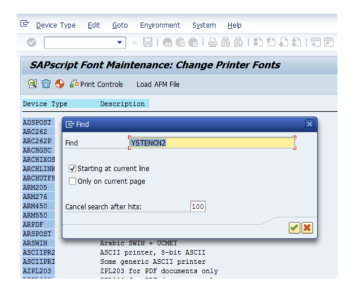
The control character sequence name <u>must</u> start "SFU" prefix containing two digit numbers only at its end, for example: "SFU01", SFU02", "SFU15" etc.



Please use SE73 transaction, select "Printer Fonts" and click on the "Change" button.

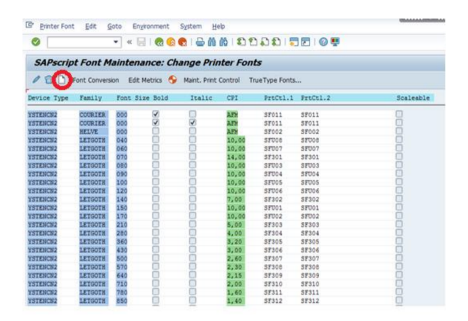


Use CTRL+F keys combinations to find your device type and click on the device type later.





Create a new font.

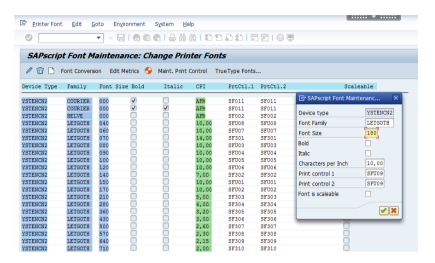


Fill out all necessary details and confirm your choice. Important – deselect "Font is Scalable", provide a "Font Size" (180=18, this is the size we will be referring to in SmartStyles later), key-in the correct Print Controls name representing Unicode command (e.g. "SFU01" etc.) have used before and select the Font Family. The Font Family we use is LETGOTH but it can also be a different built-in font such ad COURIER etc.

The entire idea to make Unicode (2-Byte) characters work is about calling a correct and previously created SmartStyle's tag in the SmartForm, configuring that SmartStyle's calling font tag by selecting a correct font and its size in the SmartStyle (calling a font - making a reference to the just created on the below screen font, font passing the command parameters in SFU tag to the driver). There must be font's identification (among many fonts having the same parameters) in the SmartStyle's tag, the SmartStyle must know to call the correct/original font referring to the SFU print control user wants – there can't be two the same fonts having the same parameters as the situation for the new tag on the SmartForm will be ambiguous if let's say we want use LETGOTH 150. That is why we must use the "original" font for the new SmartStyle's tag as below.

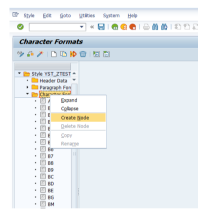
In brief, the SmartForm calls your newly created SmartStyle's tag, that tag calls the original/unique device type's font which kind of refers to the printer control (HEX command passing the command to the driver) being under that particular device type. When printing the SmartForm, the SmartForm calls the correct tag and the output device refers to that mentioned device type finally getting our final label having Unicode charters printed.



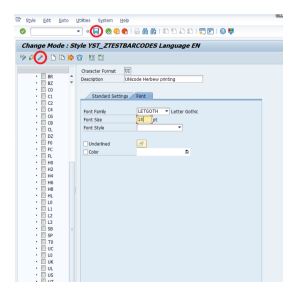


Creating a tag in a SmartStyle

It is how the tag is created in the SmartStyle.



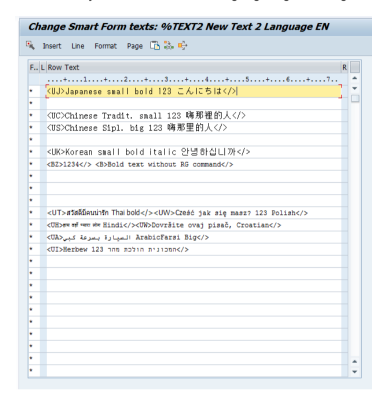
Choosing of the correct font in the tag on the SmartStyle. Please make sure to press "Save" and "Activate" buttons when finished.



Font type here must be equal to font type in the Font Maintenance Window. Font size 18 here must be equal to the size 180 in the previous Font Maintenance Window.



Now the SmartForm is ready to call the Unicode language tags residing in the SmartStyle.



SmartForm's Text Field Content

Sepanese small bold 123 こんにちは

Chinese Tradit. small 123 騎那程的人

Chinese Sipl. big 123 時那里的人

Korean small bold italic ድ병하실니까

Bold text without RG command

(B)

(B)

(CZESC PAX SIQ MASS 27 123 Polise

हाय वहाँ प्यारा लोग Hindi Dovrátie ovaj pisač Croatian

ArabicFarsi Big مارة بسرعة كبي Herbew 123

SmartForm's Final Printout On The Label



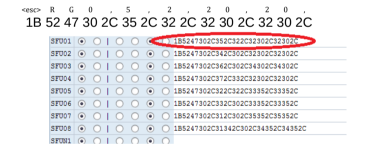
A few words about <RG> command construction and its processing:

<RG> a,b,c,ddd,eee,ffff...fff

Parameter
a: [Character code] Character code of print data to be specified to a parameter f. See the table below.
b: [Font set] Font type for printing See the table below.
c: [Modification] 0: Standard
1: Italic
2: BOLD
3: BOLD+Italic
d: [Width] Valid range: 20 to 999 (dots)
Valid range: P09 to P99 (points)
e: [Height] Valid range: 20 to 999 (dots)
Valid range: P09 to P99 (points)
*One point is 0.35 mm.
f: [Print data] (character code)

<ESC>RG0,5,0,20,20,こんにちは

Example of Full RG Japanese Command in ASCII Containing The Printing Data



Mapping an Another Example RG Japanese Command To The Hex String

<ESC>RG0,5,0,20,20, 1B5247302C352C302C32302C32302C

Example of RG Japanese Command in ASCII and HEX With No Printing Data

<ESC>RG0,14,0,45,45, 1B5247302C31342C302C34352C34352C

Example of RG Hebrew Command in ASCII and HEX With No Printing Data



<ESC>CE1250<ESC>RG0,0,1,20,20, 1B4345313235301B5247302C302C312C32302C32302C

Example of RG with <CE> commands (for Polish, Croatian printing etc.) With No Data

The print control contains the pure command only without the printing data inside. The parameter 'a' must be always fixed to '0' value, UTF-8.

Paramet er b	Font name	Font set	Font type	Character code ran (UTF-16BE)
D	SATO Hebe Sans	WGL4	Hebe Serif	0020-FB02
1	SATO Hebe Sans Arabic	Arabic (Farsi) +ISO8859-1	Hebe Serif	0020-00FF, 0600-06F FE70-FEFC
2	SATO Hebe Sans Thai	Thai +ISO8859-1	Hebe Serif	0020-00FF, 0E01-0E5
3	SATO Hebe Sans Hindi	Hindi +ISO8859-1	Hebe Serif	0020-00FF, 0901-097
		WGL4	Hebe Serif	
		Big5	MobileGothic	
	SATO Gothic Tradional	GB-18030	Crystalzhonghei	T
4	Chinese	JISx0208(+NEC) JISx0201	MobileGothic	0020-FFE6
		KSX 1001	MobileGothic	
		WGL4	Hebe Serif	
		JISx0208(+NEC)	MobileGothic	-
5	SATO Gothic Japanese	KSX 1001	MobileGothic	0020-FFE6
		GB-18030	Crystalzhonghei	
		Big5	MobileGothic	
	SATO Gothic Simplified	WGL4	Hebe Serif	
6	Chinese	GB-18030	Crystalzhonghei	0020-FFE5
		WGL4	Hebe Serif	
		KSX 1001	MobileGothic	-
7	SATO Gothic Korean	JISx0208(+NEC) JISx0201	MobileGothic	0020-FFE6
		GB-18030	Crystalzhonghei	
		Big5	MobileGothic	
8	SATO Silver Serif	WGL4	Silver Serif	0020-FB02
		WGL4	Silver Serif	
		Big5	Mincho	1
9	SATO Mincho Tradional	GB-18030	Shusong2M	0020-FFE6
5	Chinese	JISx0208(+NEC) JISx0201	CrystalMincho	0020-FFE0
		KSX 1001	Mincho	
		WGL4	Silver Serif	
		JISx0208(+NEC) JISx0201	CrystalMincho	
10	SATO Mincho Japanese	KSX 1001	Mincho	0020-FFE6
		GB-18030	Shusong2M]
		Big5	Mincho	
11	SATO Mincho Simplified	WGL4	Silver Serif	0020-FFE5
11	Chinese	GB-18030	Shusong2M	0020-FFE5
		WGL4	Silver Serif	
		KSX 1001	Mincho	1
12	SATO Mincho Korean	JISx0208(+NEC) JISx0201	CrystalMincho	0020-FFE6
		GB-18030	Shusong2M	1
		Big5	Mincho	1
13	SATO Roman Arabic	Arabic +ISO8859-1	Roman	0020-00FF, 0600-06F FDF2, FE70-FEFC
14	SATO Hebe Sans Hebrew	Hebrew +ISO8859-1	Hebe Serif	0020-00FF, 05B0-05F FB1D-FB4F

<RG> Command Font Set List



Parameter a	Official name	[Supplemental explanation]	
858	DOS 858	Multilingual Latin 1 + Euro character	
		Default Code page proprietary to SATO.	
88591	ISO 8859/1	ISO 8859-1 Latin 1	
88592	ISO 8859/2	ISO 8859-2 Latin 2	
88599	ISO 8859/9	ISO 8859-9 Latin 5	
850	DOS 850	Latin 1 Multilingual	
852	DOS 852	Latin 2	
855	DOS 855	Cyrillic	
857	DOS 857	Turkish	
737	DOS 737	Greek	
866	DOS 866	Cyrillic II	
1250	Win 1250	Central Europe	
1251	Win 1251	Cyrillic	
1252	Win 1252	Western Latin 1	
1253	Win 1253	Greek	
1254	Win 1254	Turkish	
1257	Win 1257	Baltic	
869	IBM 869	IBM 869 Greek	
201	X0201	Japanese X0201 *1	
UTF-8	UTF-8	Unicode encoding in UTF-8	

<CE> Command Parameters against Code Pages

ь	Fontname	Sample
0	SATO Hebe Sans	This is a fontsample.
8	SATO Silver Serif	This is a fontsample.
1	SATO Hebe Sans Arabic	هذا هو عينة من الخط.
13	SATO Roman Arabic	هذا هو عينة من الخط.
2	SATO Hebe Sans Thai	น็คือด้วอย่างของด้วอักษร
3	SATO Hebe Sans Hindi	इस फॉन्ट का एक नमूना है.
14	SATO Hebe Sans Hebrew	זוהי דוגמא של הגופן.
4	SATO Gothic Tradional Chinese	這是字體的樣本。
9	SATO Mincho Tradional Chinese	這是字體的樣本。
6	SATO Gothic Simplified Chinese	这是字体的样本。
11	SATO Mincho Simplified Chinese	这是字体的样本。
5	SATO Gothic Japanese	これはフォントのサンプルです。
18	SATO Mincho Japanese	これはフォントのサンプルです。
7	SATO Gothic Korean	이것은 글꼴의 샘플입니다.
12	SATO Mincho Korean	이것은 글꼴의 샘플입니다.

Multiple Language Samples



6.3 SmartStyles

Enter Transaction code 'smartstyles' to use the Smart Styles application.

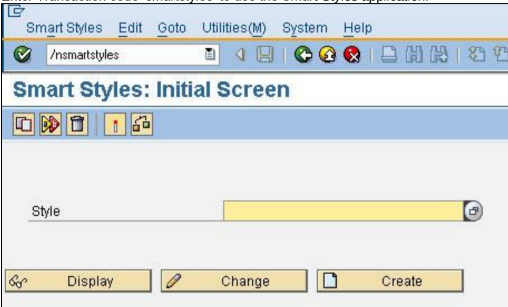


Figure 36 SmartStyles

Create or edit a SmartStyles to define the printing items which are to be used in the Smart Forms.

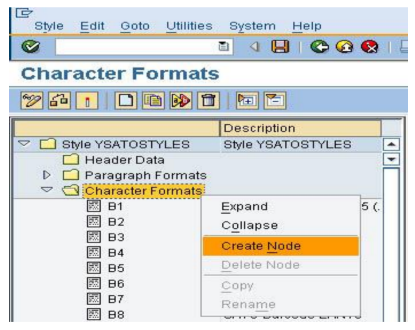


Figure 37 Create node of printing items

Right click on the 'Character Formats' and choose 'Create Node'.



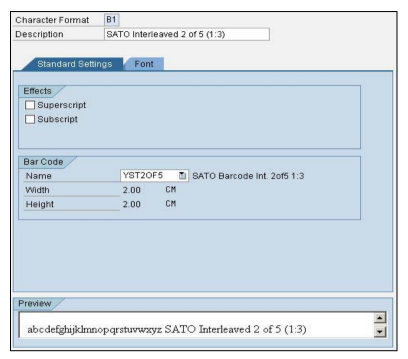


Figure 38 Defining Barcode printing item in SmartStyles

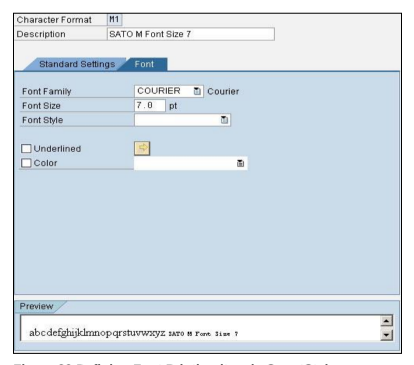


Figure 39 Defining Font Printing item in SmartStyles

After defining the necessary Barcode and Fonts as printing items, check and activate the SmartStyles.



Figure 40 Check and Activate the SmartStyles



6.4 Smart Forms

Enter transaction code '/nsmartforms' to run the Smart Forms application.

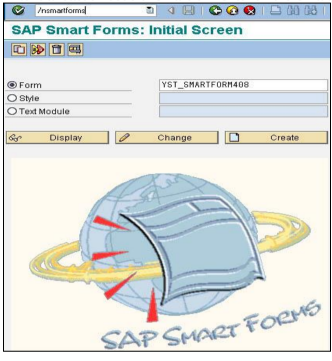


Figure 41 Smart Forms application

Create or edit a Smart Forms which the name is prefixed with 'YST'.

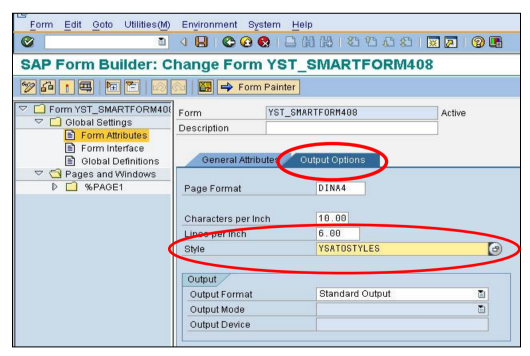


Figure 42 Applying the SmartStyles

Click on the 'Global settings'->'Form Attributes', in the 'Output Options', apply the SmartStyles defined previously.



6.4.1 Adding Text

Right click on the 'Page1', choose 'Create'->'Window'.

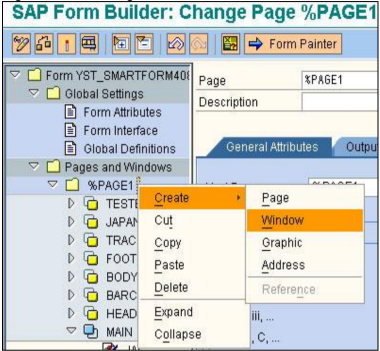


Figure 43 Creating Window

Give the Window component a meaningful name. Then right click on it and create a 'Text' component.

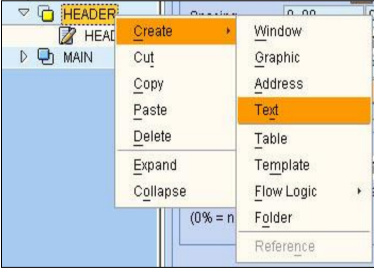


Figure 44 Creating Text Component



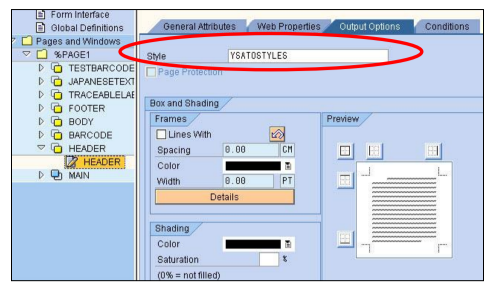


Figure 45 Defining Text Component

Under the 'Output Options' tab, select the SmartStyles which previously defined. So that the text printing item can be available to use.



Figure 46 Adding Text

Click on the 'General Attributes' tab and click on the 'Editor' button to insert the text. Note: This procedure could be varied depending on the editor mode.

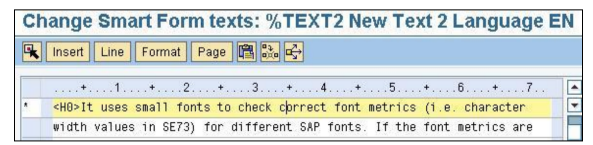


Figure 47 Entering the text with format

The message is embedded in format tags. In the above example, the message is included in **<H0>** and **</>** format tags which specify the SATO CG Triumvirate Font (ESC+RD) . Format **H0** is a text printing item defined in the SmartStyles.



6.4.2 Adding Barcode

Define a 'Window' component under 'Page1' and give it a meaningful name. From this new window create a 'Text' component.

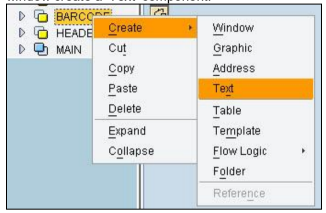


Figure 48 Creating Barcode component

Apply the SmartStyles in the 'Output Options'. Then in the Editor under 'General Attributes', type the Barcode value, and apply the Barcode printing format.

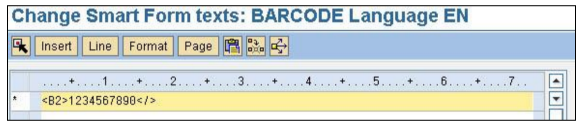


Figure 49 Entering Barcode value

The message is embedded in format tags. In the above example, the message is included in **<B2>** and **</>** format tags which specify the SATO Code 128A Barcode. Format **B2** is a Barcode printing item defined in the SmartStyles



6.4.3 Adding Images

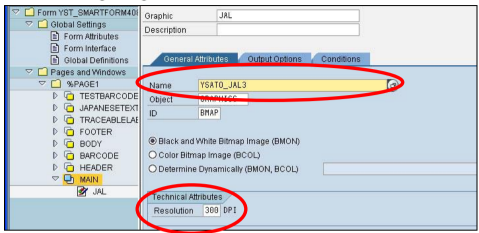


Figure 50 Creating Image component

All images must be imported to the SAP system through **SE78** command before attaching them to the smart form. Select the required image from the Name drop-down list under the General Attributes. Then key in the Resolution information for the image. For example, if the image is to be printed in 300 resolution printer, then select 300 from the Resolution field.

Currently, the images supported by SATO-SAP Printer Driver have the following constraints:

- Only 'Black and White Bitmap Images' are supported and they should be limited to 1bpp (bit per pixel) color deepness
- The images cannot be 'compressed' when uploaded using Transaction code SE78.



6.4.4 Positioning Printing Components

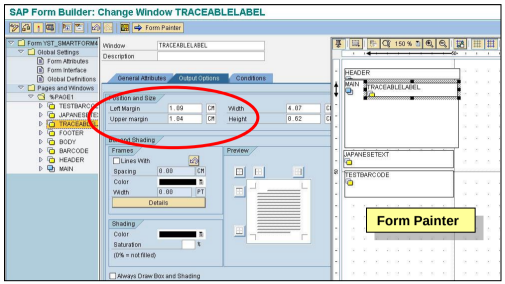


Figure 51 Positioning printing items

The positions of the printing items can be adjusted by drag & drop the components in the 'Form Painter'. Alternatively, it can be done by manipulating the values in the Left and Upper margin fields under the 'Output Options' tab of the window component.

6.4.5 Printing the Smart Forms

After the Smart Forms has been made, it has to be checked and activated before it can be printed.



Figure 52 Check and Activate the Smart Forms

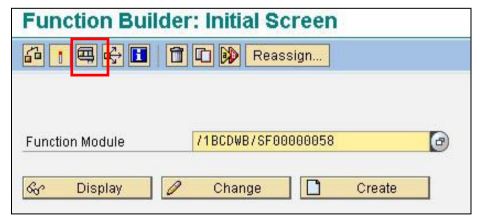


Figure 53 Printing Smart Forms

Click the 'Print' button to continue.



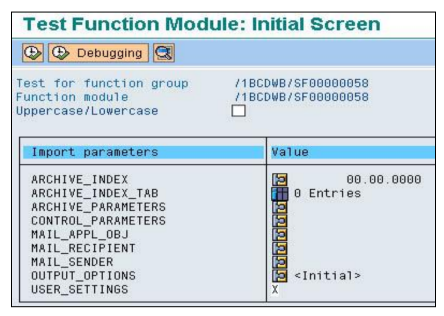


Figure 54 Printing Screen

Click the 'Execute' button to continue.

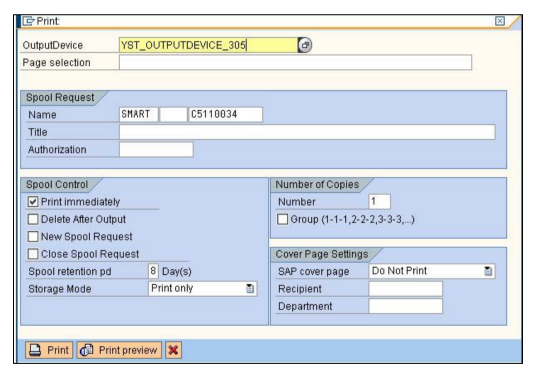


Figure 55 Printing Screen - Select the output device

Select the required Output Device and check on the 'Print Immediately' checkbox. Then click the 'Print' button to print.



6.5 System Commands

User can specify the System Commands of SBPL in the Smart Forms label by using the Command nodes.

Right click on the Window node->Create->Flow Logic->Command to display Command node feature.

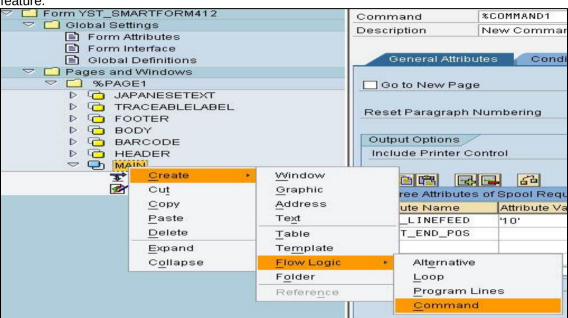


Figure 56 Defining System Command using Command node

Under the 'Output Options', user is to define the System Command in the Name-Value pairs format. The value must be enclosed within the single quote character (') or empty, depending on the command.

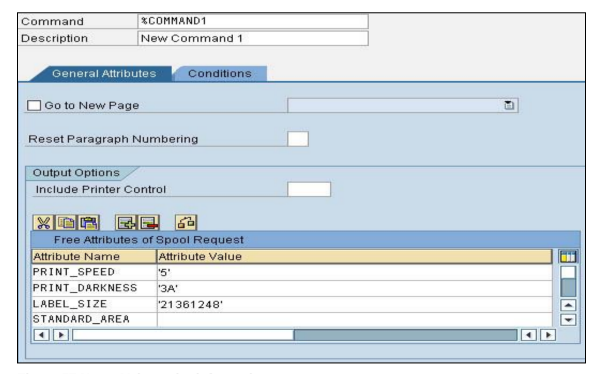


Figure 57 Name-Value pairs information



The following are the available system commands:

Function	Command Name	Command Value	SBPL Comma	Remarks
			nd	
Print Speed	PRINT_SPEED	1~11	ESC+C S	
Print Darkness	PRINT_DARKNESS	ab, a: 1~ 5 b: A~F	ESC+#E	
Label Size	LABEL_SIZE	Refer to the command specification	ESC+A1	The printer driver will generate a default ESC+A1 command, based on the label size of designed Smart Forms, if this System command is not specified.
Start Print Correction	START_POINT	Refer to the command specification	ESC+A3	The printer driver will generate a default ESC+A3 command, based on the position of the designed Smart Forms, if this System command is not specified.
Enlargement of Print Area	ENLARGEMENT_AREA	No value is needed	ESC+A X	
Standard Print Area	STANDAR_AREA	No value is needed	ESC+A R	
Print End Position	PRINT_END_POS	No value is needed	ESC+E P	
Multiple Cutting	MULTIPLE_CUT	0~9999	ESC+~(Null)	This command is valid only when the printer is equipped with cutter
No. of Labels per Cut Segment	CUT_SEGMENT	0~9999	ESC+~ A	This command is valid only when the printer is equipped with cutter
Cutting Operation	CUT_OPERATION	No value is needed	ESC+~ B	This command is valid only when the printer is equipped with cutter
Cut Number Unit	CUT_CTCOMMAND	0~9999	ESC+C T	This command is valid only when the printer is equipped with cutter
Eject and Cut	CUT_NCCOMMAND	No value is needed	ESC+N C	This command is valid only when the printer is equipped with cutter



Auto Linefeed	AUTO_LINEFEED	0~999	ESC+E	
90 degree Text Rotation	ROTATE_90_x	Name of Window to be rotated	ESC+% 1	x is any number to make sure the command name is not repeated in the SmartForms
180 degree Text Rotation	ROTATE_180_x	Name of Window to be rotated	ESC+% 2	x is any number to make sure the command name is not repeated in the SmartForms
270 degree Text Rotation	ROTATE_270_x	Name of Window to be rotated	ESC+% 3	x is any number to make sure the command name is not repeated in the SmartForms
Page Number	PRINT_QUANTITY	Number of pages to print	ESC+Q	It is print command is not specified, the page is printed once. Example of the value: '%PAGE2:4' This means the page with name "%PAGE2" will be printed 4 times. Subsequent page number can be added with a comma separator. For example, '%PAGE2:4, %PAGE3:3' This means page '%PAGE2' is printed 4 times and page '%PAGE3' is printed 3 times
Inverse Print	INVERSE_PRNTAREA	vvvvv,hhhh,aaaa,b bbbb v: vertical position h: horizontal position a: length of vertical b: length of horizontal	ESC+(It can specified multiple inverse print area by using semicolon';' as separator
Print Darkness (#F command)	PRINT_DARKNESS_F	ab, a: 1~ 10 b: A~F	ESC+#F	This commands for supported models SG400R-ex, SG600R and SG112R/ex.
Print Motion Mode	PRINTMOTION_MODE	0-8	ESC+P M	To specify motion mode temporarily.
Print Off-set	LABELSTOP_OFFSET	abcc, a: 0~3 b: +/- c:00~99(dot)	ESC+P O	To specify adjustment of label stop position during every motion temporarily.



Table 8 System Commands

It is important to refer to the command specification of the printer models to understand the correct range of value can be used for the Command values. Note that the Command Names are case-sensitive.

System command should be used carefully. Invalid input may result in unexpected outcome of the printout.

The table below shows the supported System Commands on models

Model	PT4xxe/ MB4xxi/ HR224	CT4xxi/ L'esprit T/R4xxv /CGxxx	SR4xx	LT4xx/LM4xxe/CLxxe/M R4xxe/SGxxxRGT4xxe/ GL4xxe/M84Pro/M84xx SEM10e/CLxNX	S-84xx/S- 8x-ex
PRINT_SPEED	0	0	0	0	0
PRINT_DARKNESS	0	0	0	0	0
LABEL_SIZE	0	0	0	0	0
START_POINT	0	0	0	0	0
ENLARGEMENT_AREA				0	0
STANDARD_AREA				0	0
PRINT_END_POS		0	0	0	0
AUTO_LINEFEED	0	0	0	0	0
ROTATE_xx_X	0	0	0	0	0
PRINT_QUANTITY	0	0	0	0	0
INVERSE_PRNTAREA		0	0	0	0

Figure 58 System Commands on Models

The table below shows the supported Cutting Commands on models

Model	PT4xxe/ MB4xxi/ HR224	CT4xxi/ L'esprit T/R4xxv/C Gxxx	SR4xx	LT4xx/L M4xxe/ CLxxe/ GT4xxe /M84Pr o/M84x xSE/M1 0e/CLx NX	MR4xxe /SGxxx R	GL4xx e	S- 84xx/S -8x-ex
MULTIPLE_CUT		O*	O*	O*	O*		O*
CUT_SEGMENT		O*	O*	O*	O*		O*
CUT_OPERATION		O*	O*	O*	O*		O*
CUT_CTCOMMAND		O*	O*		O*		
CUT_NCCOMMAND		O*	O*		O*	O*	

Figure 59_1 Cutting Commands on Models

^{*:} Only possible when the Cutter Unit is installed.



6.5.1 Text and Image Rotation

To rotate a text or an image on SmartForms, user is to create a command in the window to be rotated. The name of parameter (e.g., ROTATE_180_x) should not be repeated. Image below is an example of how the rotated text can be setup:

SAP Form Builder: Change Command %COMMAND1

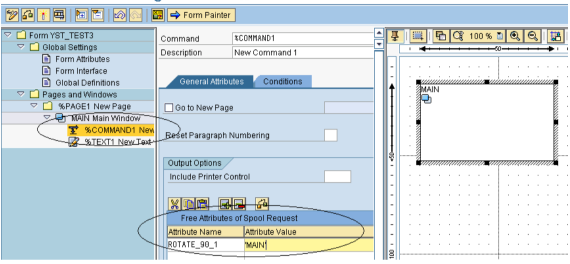


Figure 60 Text Rotation

Rotation Result:

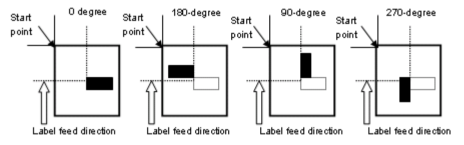


Figure 61 Rotation result

Please refer to the command specification for the behavior of the rotation.

There are a few restrictions on the Rotation functions:

- SmartForm will not display the rotated text on the print preview. User is to adjust the position of the window by checking the actual printout.
- The rotated text should not have more than 1 line.
- Each rotated window should have only 1 line of text or only 1 image.



6.5.2 Setup Label Size Using Command

This is the alternative method to setup custom label size using SATO Printer Language, A1 command. This will overwrite the standard Label size value by Page Format setting of Smart Forms. User should consult SBPL manual for A1 command before using it in Smart Forms. As described in Table 8 System Commands, add LABEL_SIZE command with Parameter of label height follow by label width with correct number of digits as described in SBPL manual for specific printer.

Note: GL printer could not accept longer length than height of label for label width. Thus Landscape Orientation setup on printer (using LCD Menus and Buttons) should utilize (that mean shorter length of label is width and the longer length is height.)

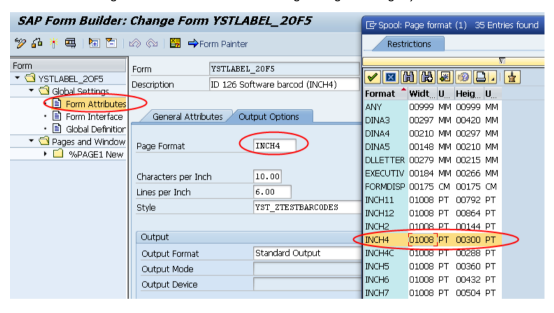


Figure 62 Standard Label Size Setup with appropriate Page Format setting

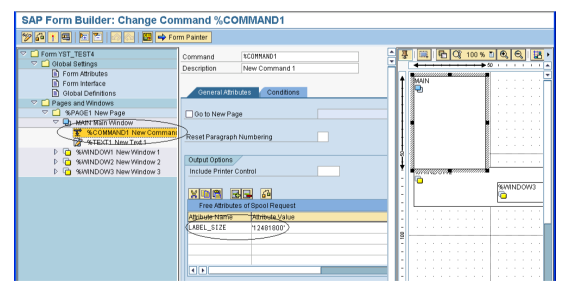


Figure 63 Custom Label Size Setup with Command



6.5.3 Inverse color print area setup

To define the inverse print area in SmartForm, user is to create a command in the window. The name of parameter (INVERSE_PRNTAREA) should be placed. Image below is an example of how to setup the inverse print area.

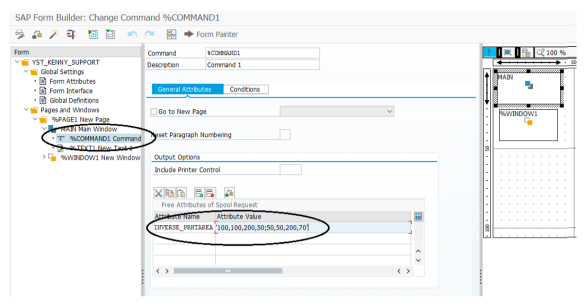
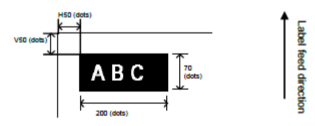


Figure 64 Inverse print area Setup. (Example print two Inverse area, V100H100 length 200 height 50 and V50H50 length 200 height 70)



[Note]

For setting, keep the black print area under 30% of overall label.

[Valid Range]

Model	Valid Range : Horizontal Line Length (dot)	Valid Range : Vertical Line Length (dot)
CL408e M84Pro	8~832	8~1424
CL412e	8~1248	8~2136
CL608e	8~1216	8~1424
CL612e	8~1984	8~2136
CT400DT/TT	8~832	8~3200
CT410DT/TT	8~1248	8~4800
CL4NX,PWNX,S84-ex 203 dpi	8~832	8~20000
CL4NX,S84-ex 305 dpi	8~1248	8~18000
CL4NX,S84-ex 609dpi	8~2496	8~9600
CL6NX,S86-ex 203 dpi	8~1216	8~20000
CL6NX,S86-ex 305 dpi	8~1984	8~18000



Limitations

7

Please note the following are not supported by the SATO PDL Driver:

- Compressed graphics and color bitmap
- Underlined, superscript and subscript text
- There could be some slight variations of font size in SmartForms and the actual font size printed from SATO printer. This is due to the size conversion and rounding up issues.
- Courier Font (which will be mapped to SATO Fixed Width Scalable font) does not support 8 points or lower font size printing in 203dpi printer. It will be printed in a slightly larger font size instead.
- Some European characters from ISO8859-1 and Codepage 850 device types are not available from printer. Please refer to the command specifications of printer for details.

For other functionalities of SATO printers which are not supported by the SATO PDL driver, please approach the technical team of SATO for customization requests at global.sysdev-gbs@sato-global.com



Appendix

8

8.1 Print Controls List for Barcode

For the control list of New Barcode Technology, please refer to Table 4 Barcode Print Controls.

The following is the control list for the old barcodes:

Barcode (Ratio 1:3)

NW-7 (CODABAR)							
SAP Print	Narrow	Mapped to					
Control	Bar Width	SBPL					
		Command					
SB101	1	ESC+B001					
SB102	2	ESC+B002					
SB103	3	ESC+B003					
SB104	4	ESC+B004					
SB105	5	ESC+B005					
SB106	6	ESC+B006					
SB107	7	ESC+B007					
SB108	8	ESC+B008					
SB109	9	ESC+B009					
SB110	10	ESC+B010					
SB111	11	ESC+B011					
SB112	12	ESC+B012					
Interleaved 2 of	5						
SB121	1	ESC+B201					
SB122	2	ESC+B202					
SB123	3	ESC+B203					
SB124	4	ESC+B204					
SB125	5	ESC+B205					
SB126	6	ESC+B206					
SB127	7	ESC+B207					
SB128	8	ESC+B208					
SB129	9	ESC+B209					
SB130	10	ESC+B210					
SB131	11	ESC+B211					
SB132	12	ESC+B212					
JAN/EAN13							
SB141	1	ESC+B301					
SB142	2	ESC+B302					
SB143	3	ESC+B303					
SB144	4	ESC+B304					
SB145	5	ESC+B305					
SB146	6	ECS+B306					
SB147	7	ESC+B307					
SB148	8	ESC+B308					



SB149 SB150 SB151 SB152	9 10 11 12	ESC+B309 ESC+B310 ESC+B311 ESC+B312
JAN/EAN8	1 2 3 4 5 6 7 8 9 10 11	ESC+B401 ESC+B402 ESC+B403 ESC+B405 ESC+B406 ESC+B407 ESC+B409 ESC+B409 ESC+B410 ESC+B411
UPC-A SB181 SB182 SB183 SB184 SB185 SB186 SB187 SB188 SB189 SB190 SB191 SB192	1 2 3 4 5 6 7 8 9 10 11	ESC+BH01 ESC+BH02 ESC+BH03 ESC+BH04 ESC+BH05 ESC+BH07 ESC+BH09 ESC+BH09 ESC+BH10 ESC+BH11 ESC+BH11
PostNet SB007		ESC+BP

Barcode (Ratio 1:2)

NW-7 (CODABAR)
SAP Print Narrow Mapped to **Bar Width** SBPL Control Command SB201 1 ESC+D001 2 SB202 ESC+D002 SB203 3 ESC+D003 SB204 4 ESC+D004 5 SB205 ESC+D005 SB206 6 ESC+D006 SB207 7 ESC+D007 8 SB208 ESC+D008 SB209 9 ESC+D009 SB210 10 ESC+D010 SB211 11 ESC+D011



SB212	12	ESC+D012
Interleaved 2 of 5	1 2 3 4 5 6 7 8 9 10 11 12	ESC+D201 ESC+D202 ESC+D203 ESC+D204 ESC+D205 ESC+D206 ESC+D207 ESC+D208 ESC+D209 ESC+D210 ESC+D211 ESC+D211
JAN/EAN13	1 2 3 4 5 6 7 8 9 10 11	ESC+D301 ESC+D302 ESC+D303 ESC+D304 ESC+D305 ESC+D306 ESC+D307 ESC+D308 ESC+D309 ESC+D310 ESC+D311
JAN/EAN8	1 2 3 4 5 6 7 8 9 10 11	ESC+D401 ESC+D402 ESC+D403 ESC+D404 ESC+D405 ESC+D406 ESC+D407 ESC+D408 ESC+D409 ESC+D410 ESC+D411
UPC-A SB281 SB282 SB283 SB284 SB285 SB286 SB287	1 2 3 4 5 6 7	ESC+DH01 ESC+DH02 ESC+DH03 ESC+DH04 ESC+DH05 ESC+DH06 ESC+DH07



SB288	8	ESC+DH08
SB289	9	ESC+DH09
SB290	10	ESC+DH10
SB291	11	ESC+DH11
SB292	12	ESC+DH12

SB292	12	ESC+DH12
Barcode (Ratio	2:5)	
NW-7 (CODABAI		
SAP Print	Narrow	Mapped to
Control	Bar Width	SBPL
		Command
SB301	1	ESC+BD001
SB302	2	ESC+BD002
SB303	3	ESC+BD003
SB304	4	ESC+BD004
SB305	5	ESC+BD005
SB306	6	ESC+BD006
SB307	7	ESC+BD007
SB308	8	ESC+BD008
SB309	9	ESC+BD009
SB310	10	ESC+BD010
SB311	11	ESC+BD011
SB312	12	ESC+BD012
Interleaved 2 of 5	5	
SB321	1	ESC+BD201
SB322	2	ESC+BD202
SB323	3	ESC+BD203
SB324	4	ESC+BD204
SB325	5	ESC+BD205
SB326	6	ESC+BD206
SB327	7	ESC+BD207
SB328	8	ESC+BD208
SB329	9	ESC+BD209
SB330	10	ESC+BD210
SB331	11	ESC+BD211
SB332	12	ESC+BD212
JAN/EAN13		
SB341	1	ESC+BD301
SB342	2	ESC+BD302
SB343	3	ESC+BD303
SB344	4	ESC+BD304
SB345	5	ESC+BD305
SB346	6	ESC+BD306
SB347	7	ESC+BD307
SB348	8	ESC+BD308
SB349	9	ESC+BD309
SB350	10	ESC+BD310
SB351	11	ESC+BD311
SB352	12	ESC+BD312



JAN/EAN8		1 2 3 4 5 6 7 8 9 10 11	ESC+BD401 ESC+BD402 ESC+BD403 ESC+BD404 ESC+BD405 ESC+BD406 ESC+BD407 ESC+BD409 ESC+BD410 ESC+BD411 ESC+BD411
UPC-A SB381 SB382 SB383 SB384 SB385 SB386 SB387 SB388 SB389 SB390 SB391 SB392		1 2 3 4 5 6 7 8 9 10 11	ESC+BDH01 ESC+BDH02 ESC+BDH03 ESC+BDH04 ESC+BDH05 ESC+BDH07 ESC+BDH07 ESC+BDH09 ESC+BDH10 ESC+DBH11 ESC+BDH12
Code 39 (Rat	tio 1:3)		
SB501 SB502 SB503 SB504 SB505 SB506 SB507 SB508 SB509 SB510 SB511 SB512	1 2 3 4 5 6 7 8 9 10 11 12		ESC+B101 ESC+B102 ESC+B103 ESC+B104 ESC+B105 ESC+B106 ESC+B107 ESC+B108 ESC+B109 ESC+B110 ESC+B111
Code 39 (Rat	tio 1:2)		
SB521 SB522 SB523 SB524 SB525 SB526 SB527 SB528	1 2 3 4 5 6 7 8		ESC+D101 ESC+D102 ESC+D103 ESC+D104 ESC+D105 ESC+D106 ESC+D107



SB530 SB531 SB532	10 11 12	ESC+D110 ESC+D111 ESC+D112
Code 39 (Ra	tio 2:5)	
SB541	1	ESC+BD101
SB542	2	ESC+BD102
SB543	3	ESC+BD103
SB544	4	ESC+BD104
SB545	5	ESC+BD105
SB546	6	ESC+BD106
SB547	7	ESC+BD107
SB548	8	ESC+BD108
SB549	9	ESC+BD109
SB550	10	ESC+BD110
SB551	11	ESC+BD111
SB552	12	ESC+BD112
Code 93		
SB561	1	ESC+BC01
SB562	2	ESC+BC02
SB563	3	ESC+BC03
SB564	4	ESC+BC04
SB565	5	ESC+BC05
SB566	6	ESC+BC06
SB567	7	ESC+BC07
SB568	8	ESC+BC08
SB569	9	ESC+BC09
SB570	10	ESC+BC10
SB571	11	ESC+BC11
SB572	12	ESC+BC12



8.2 Font Print Controls

		203dpi	305dpi	609dpi	
			- ССССТР.		Print
ESC+M	ESC+L	Point			Control
(13x20)	1	7	5	2	SF301
(Courcyr)	2	14	9	5	SF302
, , ,	3	21	14	7	SF303
	4	28	19	10	SF304
	5	36	24	12	SF305
	6	43	28	14	SF306
	7	50	33	17	SF307
	8	57	38	19	SF308
	9	64	43	21	SF309
	10	71	47	24	SF310
	11	78	52	26	SF311
	12	85	57	28	SF312
		- 55			0.0.2
ESC+S	1	5	4	2	SF201
(8x15)	2	11	7	4	SF202
(Lnprint)	3	16	11	5	SF203
	4	21	14	7	SF204
	5	27	18	9	SF205
	6	32	21	11	SF206
	7	37	25	12	SF207
	8	43	28	14	SF208
	9	48	32	16	SF209
	10	53	35	18	SF210
	11	59	39	20	SF211
	12	64	43	21	SF212
ESC+XM	1	8.5	5.5		SF301
(24x24)	2	17.0	11.5		SF302
(Letgoth)	3	25.5	17.5		SF303
LM4	4	34.0	22.5		SF304
Device	5	42.5	28.5		SF305
Туре	6	51.0	34.0		SF306
	7	59.5	39.5		SF307
	8	68.0	45.5		SF308
	9	76.5	51.0		SF309
	10	85.0	56.5		SF310
	11	93.5	62.5		SF311
	12		68		SF312
ESC+XS	1	6.0	4.0		SF201
(17x17)	2	12.0	8.0		SF202
(Lnprint)	3	18.0	12.0		SF203
LM4	4	24.0	16.0		SF204
Device	5	30.0	20.0		SF205
Туре	6	36.0	24.0		SF206
	7	42.0	28.0		SF207



	8	48.0	32.0	SF208
	9	54.5	36.0	SF209
	10	60.5	40.0	SF210
	11	66.5	44.0	SF211
	12	72.5	48.0	SF212
ESC+XU	1	3.0	2.0	SF101
(5x9)	2	6.5	4.0	SF102
(Cour_i7)	3	9.5	6.5	SF103
LM4	4	13.0	8.5	SF104
Device	5	16.0	10.5	SF105
Туре	6	19.0	12.5	SF106
	7	22.5	15.0	SF107
	8	25.5	17.0	SF108
	9	28.5	19.0	SF109
	10	32.0	21.0	SF110
	11	35.0	23.5	SF111
	12	38.5	25.5	SF112

Note: The fixed size resident fonts are only supported in English-only and LM4 Device Types.

Other font information can be found at <u>6.2 Font</u>.

