2017-01-04 Page 1/21

1135106 - Printer Vendor Wizard Note: SATO

Version18TypeSAP NoteLanguageEnglishMaster LanguageEnglish

Priority Recommendations / Additional Info Category Special development

Release Status Released for Customer Released On 04.01.2017

Component BC-CCM-PRN-DVM (Printer Administration)

Please find the original document at https://launchpad.support.sap.com/#/notes/1135106

Symptom

The company SATO is member of the SAP Printer Vendor program and offers within this program connection software support for the printer model / device type pairs listed below.

For general information about the SAP Printer Vendor program please check note 1130927.

The printer model / device type combinations are visible in the newest data version of the "device type wizard". Please read note 1036961 for a description how to use the device type wizard and how to select one of the combinations shown below.

The device types and device drivers are delivered by SATO at http://www.satoworldwide.com/software/sap.aspx

An installation description can be found in note 1103422.

Installation of the device driver:

In order to use the device driver, the according framework needs to be available. Please check the SAP Note: 1097563 for the minimum releases, support packages and corrections.

RFID Support:

Some of the SATO printer models support RFID (GEN2) printing. Please refer to the descriptions of device types below for details. Additional information can be found in note 1256433.

Additional technical documentation can be found on the website shown above.

For technical support and bugs report, please contact:

SATO Software Support team

Email: global.sysdev-gbs@sato-global.com

For business and sales related matters, please contact SATO sales.

Other Terms

SPAD , device type , SAP Printer Vendor program

Solution

Supported Printer model/ device type combinations:

2017-01-04 Page 2/21

Printer Model	Device type
GT408e	YSTLTGT2
S8408	YSTLTGT2
LT408	YSTLTGT2
MB400i	YSTLTGT2
S84-ex 203dpi	YSTLTGT2
S86-ex 203dpi	YSTLTGT2
GT412e	YSTLTGT3
S8412	YSTLTGT3
MB410i	YSTLTGT3
S84-ex 305dpi	YSTLTGT3
S86-ex 305dpi	YSTLTGT3
GT424e	YSTLTGT6
S8424	YSTLTGT6
S84-ex 609dpi	YSTLTGT6
GL408e	YSTLTGL2
GL412e	YSTLTGL3
SR408	YSTLTSR2
PT408e	YSTLTSR2

2017-01-04 Page 3/21

MR400e	YSTLTSR2
SG408R	YSTLTSR2
SG408R-ex	YSTLTSR2
SG608R	YSTLTSR2
CL4NX-J 203dpi	YSTLTSR2
CL6NX-J 203dpi	YSTLTSR2
SR412	YSTLTSR3
PT412e	YSTLTSR3
MR410e	YSTLTSR3
SG412R	YSTLTSR3
SG412R-ex	YSTLTSR3
SG612R	YSTLTSR3
SG112T/R	YSTLTSR3
CL4NX-J 305dpi	YSTLTSR3
CL6NX-J 305dpi	YSTLTSR3
SR424	YSTLTSR6
SG424R	YSTLTSR6
SG424R-ex	YSTLTSR6
CL4NX-J 609dpi	YSTLTSR6

2017-01-04 Page 4/21

YSTLTHR6

YSTENHR6

YSTENCN2

CL4NX 305dpi	YSTENCN3
CLTIM JUJUDI	IOILINOING

-	
CL4NX 609dpi	YSTENCN6
OLTINA OUGUDI	IOILINOINO

CL4NX 203dpi	YSTLTCN2
CL4NX 305dpi	YSTLTCN3
CL4NX 609dpi	YSTLTCN6

GT408e	YSTENGT2
(314086	YSTENGIZ

S8408	YSTENGT2
58408	YSTENGIZ

LT408 YSTENGT2

S84-ex 203dpi YSTENGT2

S86-ex 203dpi YSTENGT2

GT412e YSTENGT3

S8412 YSTENGT3

S84-ex 305dpi YSTENGT3

S86-ex 305dpi YSTENGT3

GT424e YSTENGT6

S8424 YSTENGT6

S84-ex 609dpi YSTENGT6

2017-01-04		Page 5/21
GL408e	YSTENGL2	
GL412e	YSTENGL3	
SR408	YSTENSR2	
MR400e	YSTENSR2	
SG408R	YSTENSR2	
SG408R-ex	YSTENSR2	
SG608R	YSTENSR2	
CL4NX-J 203dpi	YSTENSR2	
CL6NX-J 203dpi	YSTENSR2	
SR412	YSTENSR3	
MR410e	YSTENSR3	
SG412R	YSTENSR3	
SG412R-ex	YSTENSR3	
SG612R	YSTENSR3	
SG112T/R	YSTENSR3	
CL4NX-J 305dpi	YSTENSR3	
CL6NX-J 305dpi	YSTENSR3	
SR424	YSTENSR6	
SG424R	YSTENSR6	

2017-01-04		Page 6/21
SG424R-ex	YSTENSR6	
CL4NX-J 609dpi	YSTENSR6	
CL408e, CL608e	YSTCPCL2	
CT408i	YSTCPCL2	
M-8459Se	YSTCPCL2	
M-8485Se	YSTCPCL2	
M-8460Se	YSTCPCL2	
M84-Pro2	YSTCPCL2	
CG208, CG408	YSTCPCL2	
WS408	YSTCPCL2	
GZ408e	YSTCPCL2	
CL6NX 203dpi	YSTCPCL2	
CL412e, CL612e	YSTCPCL3	
CT412i	YSTCPCL3	
M-8465Se	YSTCPCL3	
M-8490Se	YSTCPCL3	
M10e	YSTCPCL3	
M84-Pro3	YSTCPCL3	

2017-01-04 Page 7/21

CG212, CG412	YSTCPCL3
WS412	YSTCPCL3
GZ412e	YSTCPCL3
CL6NX 305dpi	YSTCPCL3
M84-Pro6	YSTCPCL6
LM408e	YSTCPLM2
LM412e	YSTCPLM3
GT408e	YSTKOGT2
GT412e	YSTKOGT3
GT424e	YSTKOGT6
GL408e	YSTKOGL2
GL412e	YSTKOGL3
GL408e	YSTKUGL2
GL412e	YSTKUGL3
GT408e	YSTZFGT2
GT412e	YSTZFGT3
GT424e	YSTZFGT6

 $\hbox{@ 2017 SAP SE}$ or an SAP affiliate company. All rights reserved

YSTZFGL2

GL408e

2017-01-04 Page 8/21

GL412e YSTZFGL3

GL408e YSTFUGL2

GL412e YSTFUGL3

GT408e YSTZHGT2

GT412e YSTZHGT3

GT424e YSTZHGT6

GL408e YSTHUGL2

GL412e YSTHUGL3

PT408e YSTJAPT2

PT412e YSTJAPT3

SR408 YSTJASR2

SG408R YSTJASR2

SG408R-ex YSTJASR2

SG608R YSTJASR2

CL4NX-J 203dpi YSTJASR2

CL6NX-J 203dpi YSTJASR2

SR412 YSTJASR3

SG412R YSTJASR3

2017-01-04 Page 9/21

SG412R-ex YSTJASR3

SG612R YSTJASR3

SG112T/R YSTJASR3

CL4NX-J 305dpi YSTJASR3

CL6NX-J 305dpi YSTJASR3

SR424 YSTJASR6

SG424R YSTJASR6

SG424R-ex YSTJASR6

CL4NX-J 609dpi YSTJASR6

L'espritT/R408v YSTJALP2

L'espritT/R408v-ex YSTJALP2

L'espritT/R412v YSTJALP3

L'espritT/R412v-ex YSTJALP3

Device Type Details:

Device Type: YSTLTGT2

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTGT3

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

2017-01-04 Page 10/21

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTGT6

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL PDL IMP ST YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTGL2

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTGL3

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTSR2

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTSR3

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

2017-01-04 Page 11/21

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTSR6

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTENGT2

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- COURIER font in 8pt or smaller will be printed slightly larger

Device Type: YSTENGT3

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTENGT6

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTENGL2

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- COURIER font in 8pt or smaller will be printed slightly larger
- © 2017 SAP SE or an SAP affiliate company. All rights reserved

2017-01-04 Page 12/21

Device Type: YSTENGL3

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- COURIER font in 8pt or smaller will be printed slightly larger

Device Type: YSTENSR2

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- COURIER font in 8pt or smaller will be printed slightly larger

Device Type: YSTENSR3

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTENSR6

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTCPCL2

Properties:

- Supported languages: Europe Characters (Codepage 850)
- PDL: SBPL (needs device driver class YCL PDL IMP ST YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTCPCL3

- Supported languages: Europe Characters (Codepage 850)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

2017-01-04 Page 13/21

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTCPCL6

Properties:

- Supported languages: Europe Characters (Codepage 850)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTCPLM2

Properties:

- Supported languages: Europe Characters (Codepage 850)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTCPLM3

Properties:

- Supported languages: Europe Characters (Codepage 850)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTKOGT2

Properties:

- Supported languages: Korean (Wansung Encoding, HYRGothic-Medium)
- PDL: SBPL (needs device driver class YCL PDL IMP ST YST1)
- Korean Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTKOGT3

Properties:

- Supported languages: Korean (Wansung Encoding, HYRGothic-Medium)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Korean Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

2017-01-04 Page 14/21

Device Type: YSTKOGT6

Properties:

- Supported languages: Korean (Wansung Encoding, HYRGothic-Medium)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Korean Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTKOGL2

Properties:

- Supported languages: Korean (Wansung Encoding, HYRGothic-Medium)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Korean Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTKOGL3

Properties:

- Supported languages: Korean (Wansung Encoding, HYRGothic-Medium)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Korean Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTKUGL2

Properties:

- Supported languages: Korean Unicode (UTF-8)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Korean Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTKUGL3

Properties:

- Supported languages: Korean Unicode (UTF-8)
- PDL: SBPL (needs device driver class YCL PDL IMP ST YST1)
- Korean Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTZFGT2

Properties:

2017-01-04 Page 15/21

- Supported languages: Traditional Chinese (Big5)
- PDL: SBPL (needs device driver class YCL PDL IMP ST YST1)
- Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTZFGT3

Properties:

- Supported languages: Traditional Chinese (Big5)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTZFGT6

Properties:

- Supported languages: Traditional Chinese (Big5)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTZFGL2

Properties:

- Supported languages: Traditional Chinese (Big5)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTZFGL3

Properties:

- Supported languages: Traditional Chinese (Big5)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTFUGL2

- Supported languages: Traditional Chinese Unicode (UTF-8)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Chinese Language Memory Cartridge is needed to print
- © 2017 SAP SE or an SAP affiliate company. All rights reserved

2017-01-04 Page 16/21

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTFUGL3

Properties:

- Supported languages: Traditional Chinese Unicode (UTF-8)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTZHGT2

Properties:

- Supported languages: Simplified Chinese (GB2312)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Simplified Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTZHGT3

Properties:

- Supported languages: Simplified Chinese (GB2312)
- PDL: SBPL (needs device driver class YCL PDL IMP ST YST1)
- Simplified Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTZHGT6

Properties:

- Supported languages: Simplified Chinese (GB2312)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Simplified Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTHUGL2

- Supported languages: Simplified Chinese Unicode (UTF-8)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Simplified Chinese Language Memory Cartridge is needed to print

2017-01-04 Page 17/21

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTHUGL3

Properties:

- Supported languages: Simplified Chinese Unicode (UTF-8)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Simplified Chinese Language Memory Cartridge is needed to print

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTJAPT2

Properties:

- Supported languages: Japanese (Shift-JIS) + English (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Supports SATO Resident Bitmap Fonts

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTJAPT3

Properties:

- Supported languages: Japanese (Shift-JIS) + English (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Supports SATO Resident Bitmap Fonts

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTJASR2

Properties:

- Supported languages: Japanese (Shift-JIS) + English (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Supports SATO Resident Bitmap Fonts

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTJASR3

- Supported languages: Japanese (Shift-JIS) + English (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Supports SATO Resident Bitmap Fonts

2017-01-04 Page 18/21

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTJASR6

Properties:

- Supported languages: Japanese (Shift-JIS) + English (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Supports SATO Resident Bitmap Fonts

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTJALP2

Properties:

- Supported languages: Japanese (Shift-JIS) + English (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Supports SATO Resident Bitmap Fonts

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTJALP3

Properties:

- Supported languages: Japanese (Shift-JIS) + English (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)
- Supports SATO Resident Bitmap Fonts

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.

Device Type: YSTENHR6

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- COURIER font in 8pt or smaller will be printed slightly larger

Device Type: YSTLTHR6

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

2017-01-04 Page 19/21

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTENCN2

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- COURIER font in 8pt or smaller will be printed slightly larger

Device Type: YSTENCN3

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- COURIER font in 8pt or smaller will be printed slightly larger

Device Type: YSTENCN6

Properties:

- Supported languages: English Only (7-Bit USA ASCII)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- COURIER font in 8pt or smaller will be printed slightly larger

Device Type: YSTLTCN2

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTCN3

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported

2017-01-04 Page 20/21

- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Device Type: YSTLTCN6

Properties:

- Supported languages: Latin1 (ISO8859-1)
- PDL: SBPL (needs device driver class YCL_PDL_IMP_ST_YST1)

Limitations:

- Color and compressed images are not supported
- No image scaling. Same picture is smaller when printing with a higher resolution.
- Only proportionally spaced fonts are available

Models that Support RFID Gen2 Barcode

- CL4xxe: YSTCPCLx

- CL6xxe: YSTCPCLx

- GT4xxe: YSTLTGTx/YSTENGTx/YSTKOGTx/YSTZHGTx/YSTZFGTx

- SR4xx: YSTLTGTx/YSTENGTx/YSTJASR2

- GL4xxe: YSTENGLx/YSTLTGLx/YSTKUGLx/YSTHUGLx/YSTFUGLx (till 2013)

- M84xxSE: YSTCPCLx

- S84xxSE: YSTLTGTx/YSTENGTx

- CL4NX : YSTCPCLx - CL6NX : YSTCPCLx

Details of the SATO Barcode printers can be found at http://www.satoasiapacific.com/products/printers.aspx

Details of the SATO Japanese models Barcode printers can be found at http://www.sato.co.jp/products/printer/list/

Please read the technical documentation in SATO's SAP website to find out the supported fonts in each device type.

Note: When printing a SMARTFORM from SAP, user is adviced to examine the actual printout of the form from the printer, rather than just relying on the image of the print preview.

Appendix 1:System Commands

SATO Device Driver for SAP supports inputing of SATO System Commands by using the Command Attributes in the SMARTFORMS. Settings such as Print Speed, Print Darkness and others can be applied on the SmartForms Label printing with this feature.

Details of the feature can be found in the technical documentation in SATO's SAP website.

This document refers to

SAP Note/KBA | Title

2017-01-04 Page 21/21

368131	Label printing with SATO MR4xxe, MR6xxe, SR4xx
177807	Label printing using SATO CL408
1256433	Printing RFID from Smart Forms: Bar code type RFIDGEN2
1097990	List of Printer Vendor Wizard Notes
1097563	Device Drivers for SAP

This document is referenced by

SAP Note/KBA	Title
368131	Label printing with SATO MR4xxe, MR6xxe, SR4xx
1097990	List of Printer Vendor Wizard Notes
135894	Label printing on thermal (transfer) printers
177807	Label printing using SATO CL408
1097563	Device Drivers for SAP
1375428	(internal) Problems or questions regarding device types
1623826	Copy windows do not work with ABAP PDL drivers
1256433	Printing RFID from Smart Forms: Bar code type RFIDGEN2

Terms of use | Copyright | Trademark | Legal Disclosure | Privacy