

CITIZEN

Windows POS Print SDK
Programming Manual

For Ver. 2.06

CITIZEN SYSTEMS JAPAN CO., LTD.

Revision Record

Date	Version	Description
Nov 30, 2015	1.00	New issue.
Mar 14, 2016	1.01	<ul style="list-style-type: none"> - Added CMP-20/30 to the support models. - Added the explanation of the program structure. - Modified the description in the Connect method, the Disconnect method and the PrinterCheck method. - Added the explanation of the log function.
Sep 27, 2016	1.02	<ul style="list-style-type: none"> - Added the Bluetooth to the connect type of the Connect method, the SearchCitizenPrinter method, the SearchESCPOSPrinter method and the PrinterCheckEx method. - Added the PrintPaddingText method.
Dec 5, 2016	1.03	<ul style="list-style-type: none"> - Added the SetIPSettings method.
Dec 22, 2016	1.04	<ul style="list-style-type: none"> - Added CT-D150/CT-E351 to the support models. - Modified the description in the OpenDrawer method. - Added the OpenDrawerEx method.
Mar 3, 2017	1.05	<ul style="list-style-type: none"> - Added the predefined constants list.
May 8, 2017	1.06	<ul style="list-style-type: none"> - Added CT-D151/CT-E651 to the support models.
Apr 18, 2018	1.06	<ul style="list-style-type: none"> - Added "Note" to the PrintBarCode method.
Aug 13, 2018	1.07	<ul style="list-style-type: none"> - Added "CMP_PORT_SNMP" to the connect type of the PrinterCheckEx method.
Nov 15, 2018	1.08	<ul style="list-style-type: none"> - Added CT-S751 to the support models. - Added "3.3 About printing UTF-8 encode characters".
Feb 5, 2019	1.09	<ul style="list-style-type: none"> - Added CT-S4500 to the support models.
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Oct 5, 2020	2.03	<ul style="list-style-type: none"> - Added the SetPrintCompletedTimeout method.
Mar 24, 2021	2.04	<ul style="list-style-type: none"> - Added CT-D101/CT-E301/CT-E601 to the support models. - Added CMP_MODE_CMD_GRAY16DOWNLOAD to mode argument of the PrintBitmap method. - Modified the PageModeArea property of the PMU3300.
Apr 27, 2022	2.05	<ul style="list-style-type: none"> - Added Windows11 to the supported operating systems.
Mar 2, 2023		<ul style="list-style-type: none"> - Added CT-S281II to the support models. (Page 8, 15)
Nov 21, 2023	2.06	<ul style="list-style-type: none"> - Added CT-S801III/CT-S851III to the printer support models. (Page 9, 18) - Added DSP01-LT2/DSP02-LS2 to the display support models. (Page 23)

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1. Introduction

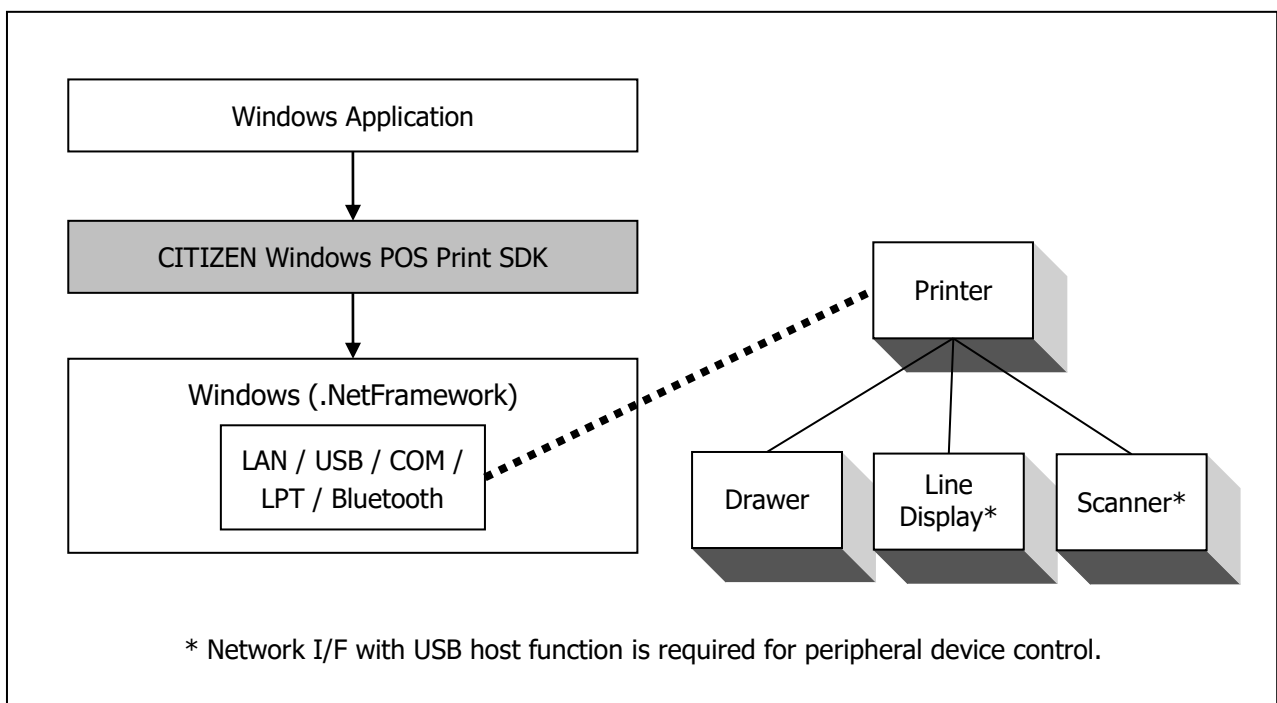
This document is a programming manual for the CITIZEN Windows POS Print SDK.

1.1. Document target range

This document is intended for developers who integrate their Windows application programs with CITIZEN POS printers and peripheral devices connected to the printer.

1.2. System summary

This SDK is referred by Windows application program to control CITIZEN POS printers and peripheral devices connected to the printer.



System diagram of the SDK

SDK files

This SDK is structured by the following three files. All of them must be stored in the same folder as the application program.

- CSJPOSLib.dll : Main library file
- CSJPOSLibW32.dll : Extended library for 32bit processor (Reference by CSJPOSLib.dll)
- CSJPOSLibW64.dll : Extended library for 64bit processor (Reference by CSJPOSLib.dll)

Supported operating systems

This SDK supports the following Microsoft Windows operating systems.

- Windows XP
- Windows 7 (32bit, 64bit)
- Windows 8 (32bit, 64bit)
- Windows 8.1 (32bit, 64bit)
- Windows 10 (32bit, 64bit)
- Windows 11 (64bit)

Supported .Net Framework

This SDK supports the following Microsoft .NET Framework.

- Microsoft .NET Framework 2.0 SP2
- Microsoft .NET Framework 3.5 SP1
- Microsoft .NET Framework 4.0
- Microsoft .NET Framework 4.5
- Microsoft .NET Framework 4.6
- Microsoft .NET Framework 4.7
- Microsoft .NET Framework 4.8

1.3. Supported printer models

The models supported by this SDK and the corresponding interfaces are as listed below.

Refer to the user's manual of the printer for the detailed functions of each model.

Series of Model	Object Model	Interface	Printer Functions
CT-D101 Series	CT-D101	Wired LAN, USB, COM	Standard
CT-D150 Series	CT-D150	Wired LAN, USB, COM	Standard
CT-D151 Series	CT-D151	Wired/Wireless LAN, USB, COM, Bluetooth	Standard
	CT-D151-L		Label/Blackmark paper is supported.
CT-E301 Series	CT-E301	Wired LAN, USB, COM	Standard
CT-E351 Series	CT-E351	Wired LAN, USB, COM	Standard
CT-E601 Series	CT-E601	Wired/Wireless LAN, USB, COM, Bluetooth	Standard
CT-E651 Series	CT-E651	Wired/Wireless LAN, USB, COM, Bluetooth	Standard
	CT-E651-L		Label/Blackmark paper is supported.
CT-S251 Series	CT-S251	Wired/Wireless LAN, USB, COM, Bluetooth	Standard
CT-S281 Series	CT-S281/281BT/281BD	USB, COM, Bluetooth	Standard
	CT-S281-XL-M1	USB, COM	Blackmark paper is supported.
	CT-S281-XL		Label paper is supported.
CT-S281II Series	CT-S281II	USB, COM	Standard
	CT-S281II-L		Label/Blackmark paper is supported.
CT-S310II Series	CT-S310II	Wired LAN, USB, COM	Standard
CT-S601/651/801/851 Series	CT-S601/651/801/851	Wired/Wireless LAN, USB, COM, LPT	Standard
	CT-S801/851-M		Blackmark paper is supported.
	CT-S801-L		Label paper is supported.
CT-S601II/651II/801II/851II Series	CT-S601II/651II/801II/851II	Wired/Wireless LAN, USB, COM, LPT, Bluetooth	Standard
	CT-S801II/851II-M		Blackmark paper is supported.
	CT-S801II-L		Label paper is supported.

CT-S801III/851III Series	CT-S801III/851III	Wired/Wireless LAN, USB, COM, LPT, Bluetooth	Standard
CT-S751 Series	CT-S751	Wired/Wireless LAN, USB, COM, Bluetooth	Standard
CT-S2000 Series	CT-S2000	Wired LAN, USB, COM, LPT	Standard
	CT-S2000-M		Blackmark paper is supported.
	CT-S2000-L		Label paper is supported.
CT-S4000 Series	CT-S4000	Wired LAN, USB, COM, LPT	Standard (Paper with blackmark on front side is supported.)
	CT-S4000-M		Paper with blackmark on back side is supported.
	CT-S4000-L		Label paper is supported.
CT-S4500 Series	CT-S4500	Wired/Wireless LAN, USB, COM, Bluetooth	Standard (Label/Blackmark paper is supported.)
PMU2300III Series	PMU2300III	USB, COM	Standard (With presenter)
PMU3300 Series	PMU3300	USB, COM	Standard (With paper exit sensor)
CMP-20/30/40/20II/30II Series	CMP-20/30/40/20II /30II (ESC/POS)	Wireless LAN, USB, COM, Bluetooth	Standard

USB interface connection

The Windows printer driver is required to be installed for the USB interface.

Parallel interface connection

The Windows printer driver is recommended to be installed for the parallel interface. Otherwise the driver installation wizard window pops up every time when the printer is connected and is powered on.

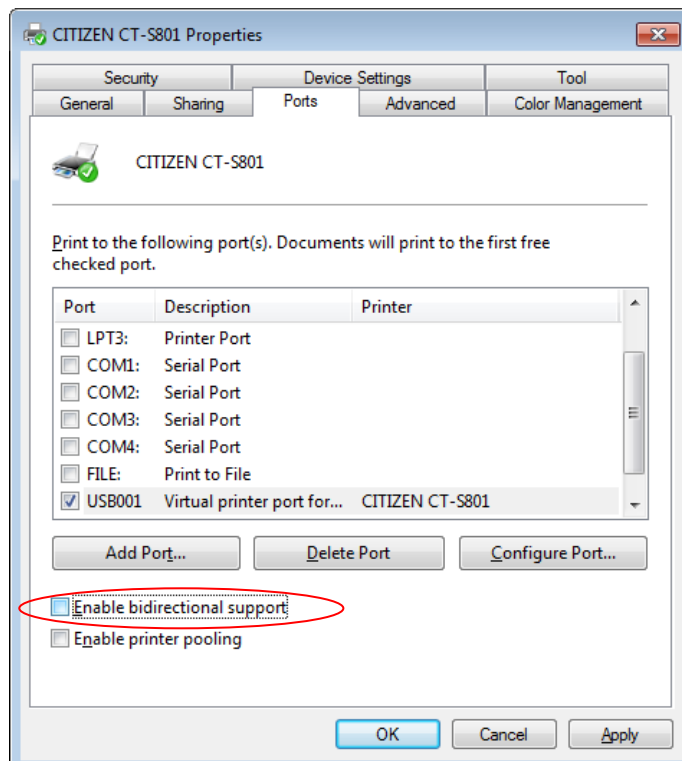
Installation of the Windows driver

The Windows drivers that support each model are as listed below. For the installation instruction of the Windows driver, refer to the "Windows Driver Guide" that is attached to the Windows driver.

Object Model	Windows Driver Name	Printer Function
CT-D101	CITIZEN CT-D101	Standard
CT-D150	CITIZEN CT-D150	Standard
CT-D151	CITIZEN CT-D151	Standard
CT-D151-L	CITIZEN CT-D151 Label	Label/Blackmark paper is supported.
CT-E301	CITIZEN CT-E301	Standard
CT-E351	CITIZEN CT-E351	Standard
CT-E601	CITIZEN CT-E601	Standard
CT-E651	CITIZEN CT-E651	Standard
CT-E651-L	CITIZEN CT-E651 Label	Label/Blackmark paper is supported.
CT-S251	CITIZEN CT-S251	Standard
CT-S281/281BT/281BD	CITIZEN CT-S281	Standard
CT-S281-XL-M1	CITIZEN CT-S281 Label	Blackmark paper is supported.
CT-S281-XL	CITIZEN CT-S281 Label	Label paper is supported.

CT-S281II	CITIZEN CT-S281II	Standard
CT-S281II-L	CITIZEN CT-S281II Label	Label/Blackmark paper is supported.
CT-S310II	CITIZEN CT-S310II	Standard
CT-S601/651/801/851	CITIZEN CT-S601/651/801/851	Standard
CT-S801/851-M	CITIZEN CT-S801/851 Black Mark	Blackmark paper is supported.
CT-S801-L	CITIZEN CT-S801 Label	Label paper is supported.
CT-S601II/651II/801II/851II	CITIZEN CT-S601II/651II/801II/851II	Standard
CT-S801II/851II-M	CITIZEN CT-S801II/851II Black Mark	Blackmark paper is supported.
CT-S801II-L	CITIZEN CT-S801II Label	Label paper is supported.
CT-S801III/851III	CITIZEN CT-S801III/851III	Standard
CT-S751	CITIZEN CT-S751	Standard
CT-S2000	CITIZEN CT-S2000	Standard
CT-S2000-M	CITIZEN CT-S2000 Label	Blackmark paper is supported.
CT-S2000-L	CITIZEN CT-S2000 Label	Label paper is supported.
CT-S4000	CITIZEN CT-S4000	Standard (Paper with blackmark on front side is supported.)
CT-S4000-M	CITIZEN CT-S4000 Label	Paper with blackmark on back side is supported.
CT-S4000-L	CITIZEN CT-S4000 Label	Label paper is supported.
CT-S4500	CITIZEN CT-S4500	Standard (Label/Blackmark paper is supported.)
PMU2300III	CITIZEN PMU2xxxIIIP	Standard
PMU3300	CITIZEN PMU3300	Standard
CMP-20/30/40/20II/30II	CITIZEN CMP-20/30/40/20II/30II	Standard

* This driver cannot be used with the status function (language monitor) of the Windows driver that shows the printer status. When using this driver, **install the Windows driver without the status function, or uncheck the "Enable bidirectional support" option under the Ports setting of the Windows driver.** (Need to reboot the computer in order for the changes to take effect.)



1.4. Printer setting

It is the prerequisite for the use of this SDK that the memory switch of the printer are set as listed below.

CT-D101 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5

CT-D150 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receive Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030

MSW No.	Function	Setting
		EUC Hangul BIG5

CT-D151 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receive Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code Page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

CT-E301 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)

MSW No.	Function	Setting
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5

CT-E351 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5

CT-E601 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid

MSW No.	Function	Setting
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5-HKSCS
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

CT-E651 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code Page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

CT-S251 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid

MSW No.	Function	Setting
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

CT-S281 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	L/F enabled
3-7	CBM-270-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-3	USB Mode	Printer Class
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

CT-S281II Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	L/F enabled
3-7	CBM-270-compatible mode	Valid
3-8	Resume Open Err	Close

4-8	Partial Only	Invalid
5-3	USB Mode	Printer Class
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)

CT-S310II Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)

CT-S601/651/801/851 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-3	Parallel 31Pin	Reset
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid

MSW No.	Function	Setting
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)
10-3	ACK output timing	Before BUSY

CT-S601II/651II/801II/851II Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-3	Parallel 31Pin	Reset
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5
10-3	ACK Timing	Before BUSY
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

CT-S801III/851III Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid

MSW No.	Function	Setting
3-3	Parallel 31Pin	Reset
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5
10-3	ACK Timing	Before BUSY
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

CT-S751 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctrr Err	Valid
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5-HKSCS
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

CT-S2000 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full

MSW No.	Function	Setting
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-3	Parallel 31Pin	Reset
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Disabled
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)
10-3	ACK Timing	Before BUSY

CT-S4000 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-3	Parallel 31Pin	Reset
3-7	CBM1000-compatible mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
7-6	DMA control	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)
10-3	ACK Timing	Before BUSY

CT-S4500 Series Memory Switch Setting

MSW No.	Function	Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
1-8	Init signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-1	Resume Ctr Err	Valid
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-2	Line Pitch	1/360
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
7-6	DMA control	Valid
9-1	Code Page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-4	Multi-byte Char (*2)	SJIS(CP932) GB18030 EUC Hangul BIG5-HKSCS
13-6	Auto Reconnect (When Bluetooth I/F is used)	Invalid

PMU2300III Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes
1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-3	USB Mode	Printer Class
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)

PMU3300 Series Memory Switch Setting

MSW No.	Function	Setting
1-1	Power ON Info	Valid
1-2	Buffer Size	4K bytes

1-3	Busy condition	Full
1-4	Receiving Error	Print ?
1-5	CR Mode	Ignored
1-7	DSR signal (when serial interface is used)	Invalid
2-2	Auto cutter	Valid
2-4	Full Col Print	Wait Data
3-7	CBM1000 Mode	Valid
3-8	Resume Open Err	Close
4-8	Partial Only	Invalid
5-3	USB Mode	Printer Class
6-1	Act. For Driver	Valid
9-1	Code page	Katakana (*1)
9-2	Int'Char Set	Japan (*1)
9-3	Kanji	ON (*1)
9-4	JIS/Shift-JIS	Shift-JIS (*1)

*1 MSW No.9-1~4 is the setting when using Japanese. Please change it by use environment.

*2 The CT-D101/150/151, CT-E301/351/601/651, CT-S601II/651II/801II/851II/801III/851III, CT-S751, CT-S4500 series can change the Multi-byte character to Shift_JIS, GB18030, EUC-KR and BIG5. Please change it by use environment.

Firmware

The firmware version of the printer has to be the following condition to use of this SDK in CT-S601/651/801/851 Series.

With the older printer than following, it is necessary to update the firmware.

Model	Firmware Version
CT-S601	DL00-2000 or newer
CT-S651	DM00-2000 or newer
CT-S801	DH00-2000 or newer
CT-S851	DK00-2000 or newer

1.5. Supported Peripheral Devices models

The models of peripheral devices applicable for control with this service are as follows.

For details on the functions of each model, refer to the instruction manual of each peripheral device.
Network I/F with USB host function is required for peripheral device control.

[Line Display]

Applicable Display	I/F	Product Specification Overview
DSP01-LT/ DSP01-LT2	USB	TFT line display
DSP02-LS/ DSP02-LS2	USB	STN line display

[Barcode Scanner]

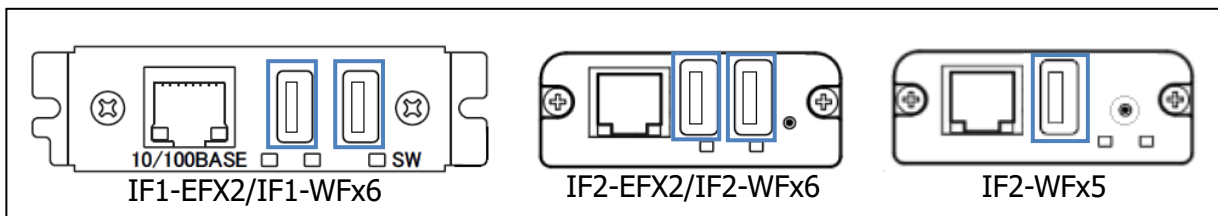
Applicable Display	I/F	Product Specification Overview
SCN01-Z1D	USB	1D barcode scanner
SCN02-Z2D	USB	2D barcode scanner
BC-NL3000U	USB	2D barcode scanner

Check that the scanner to be connected is set as follows. For the setting procedure, refer to the instruction manual of the peripheral device to be used.

Item	Value	Description
Interface	USB HID Class	Communication protocol
Keyboard	US Keyboard	Keyboard language
Terminator	Enter	Data suffix

About connection to printer

For the connection to the applicable peripheral device, first turn off the printer power and then connect to a USB port of the corresponding interface shown in the figure below. Next, turn on the printer power, wait about 30 seconds until the applicable peripheral device becomes ready to use so as to ensure stable operation, and then execute the control start process of the peripheral device.



The following lists prohibited actions that must not be performed with regard to a peripheral device connection.

Prohibited Actions

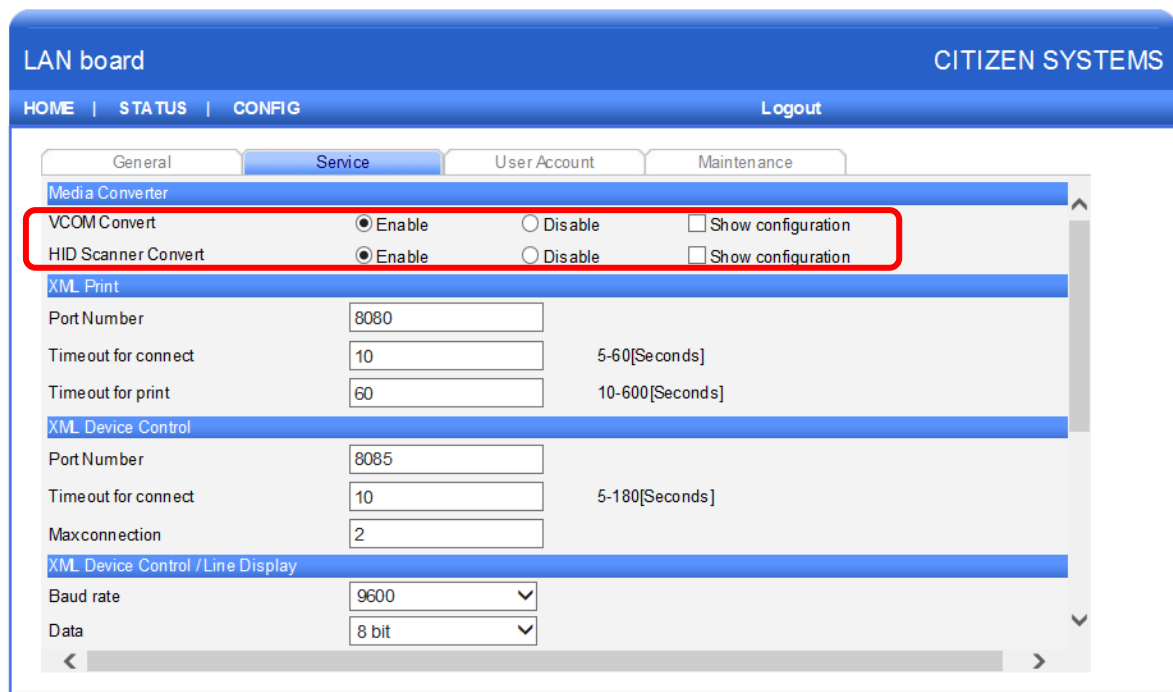
- Connecting other than a supported peripheral device (USB hub, smartphone, etc.) to a USB port of the interface.
- Inserting and removing the cable connector of the peripheral device into/from a USB port of the interface while the printer power is on.
- Connecting multiple peripheral devices of the same type to a USB port of the interface (e.g. connecting two displays).

If any of the above actions is performed, it may lead to the misoperation and, in the worst case, cause a failure of the printer or connected peripheral device.

About the Network I/F setting

When using the line display and the barcode scanner with the Network I/F, it is necessary to change the setting related to the service. For the basic operation, refer to the instruction manual of the interface board of the printer.

Please connect to each printer from web browser and display the following Service screen. You can set the services provided by the printer.



Select "Enable" of "VCOM Converter" and "HID Scanner Convert" with reference to the inside of the red frame. Then scroll to the bottom and press the "Submit" button.

Finally, press the "Save & Reboot" button on the "Maintenance" tab, select "Yes", and when the buzzer beeps from the printer, the setting is completed

When checking "Show configuration" in the above red frame, the setting screen of "Media Converter Configuration / VCOM Convert" is displayed, but since it already has an appropriate value for the corresponding display, it is not changed by normal use Please do.

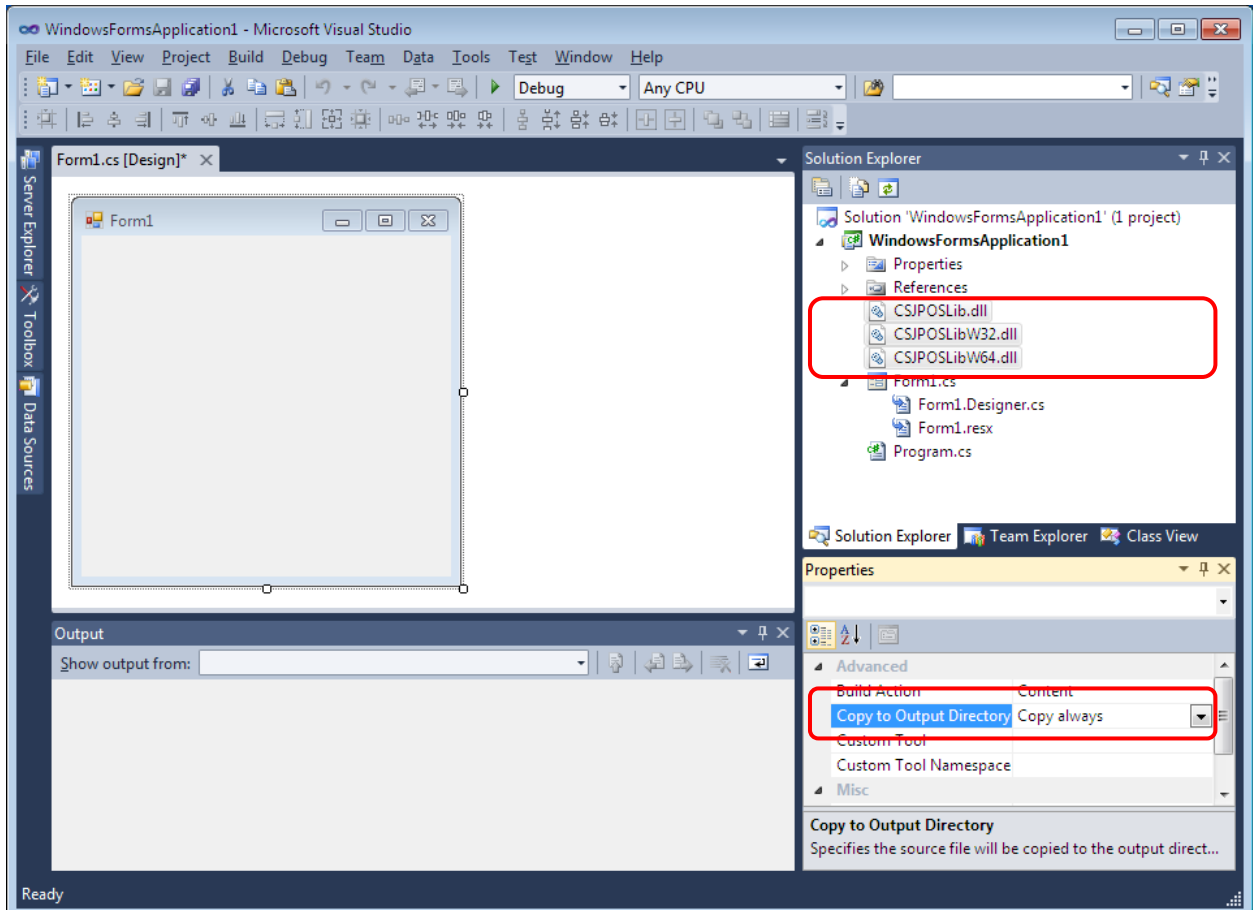
Each setting value holds the value even when the power is turned off. When factory default setting (Factory Default) processing is done, set each setting value to the initial value.

1.6. Definition method

Adding Library

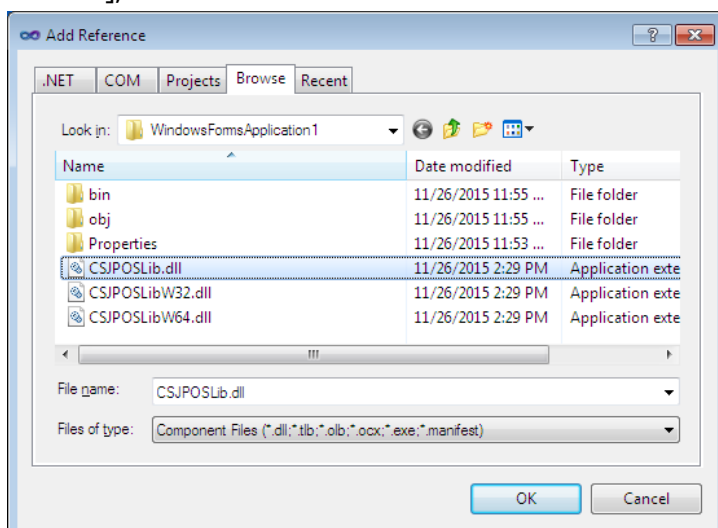
Simply drag and drop three dll files into your .net application in the Solution Explorer window. (The below picture is an example of Visual C# 2010 project.)

Then highlight each dll file and select "Copy always" for the property "Copy to Output Directory."



Adding Reference

Go to [Project>Add Reference], select "CSJPOSLib.dll" and click "OK." No need to add other two dll files.



Adding Namespace

A reference to the name space "com.citizen.sdk" must be stated at the top of the program source code.

In the case of C#:

```
using com.citizen.sdk;
```

In the case of Basic:

```
Imports com.citizen.sdk
```

In the case of C++:

```
using namespace com::citizen::sdk;
```

2. Printer Control

The following are the interfaces of this SDK.

2.1. Program structure

Here is an example program in C# which uses the SDK.

```
// Create an instance.
ESCPOSPrinter printer = new ESCPOSPrinter();

// Set the serial port settings. (Serial only)
printer.SetCommProperties(ESCPOSConst.CMP_COM_BAUDRATE_9600,
    ESCPOSConst.CMP_COM_PARITY_NONE,
    ESCPOSConst.CMP_COM_HANDSHAKE_DTRDSR);

// Connect printer
int result = printer.Connect(ESCPOSConst.CMP_PORT_COM, "COM1:");
if (ESCPOSConst.CMP_SUCCESS == result)
{
    // Set encoding
    printer.SetEncoding("ISO-8859-1");

    // Start Transaction ( Batch )
    printer.TransactionPrint(ESCPOSConst.CMP_TP_TRANSACTION);

    // Print Text
    printer.PrintText("Citizen_POS_sample1_CS\n\n",
        ESCPOSConst.CMP_ALIGNMENT_CENTER, ESCPOSConst.CMP_FNT_DEFAULT,
        ESCPOSConst.CMP_TXT_1WIDTH | ESCPOSConst.CMP_TXT_1HEIGHT);
    printer.PrintText("- Sample Print 1 -\n",
        ESCPOSConst.CMP_ALIGNMENT_CENTER, ESCPOSConst.CMP_FNT_DEFAULT,
        ESCPOSConst.CMP_TXT_1WIDTH | ESCPOSConst.CMP_TXT_2HEIGHT);
    printer.PrintText("123456789012345678901234567890\n",
        ESCPOSConst.CMP_ALIGNMENT_RIGHT, ESCPOSConst.CMP_FNT_DEFAULT,
        ESCPOSConst.CMP_TXT_1WIDTH | ESCPOSConst.CMP_TXT_1HEIGHT);

    // Print QRcode
    printer.PrintQRCode("http://www.citizen-systems.co.jp/", 6,
        ESCPOSConst.CMP_QRCODE_EC_LEVEL_L,
        ESCPOSConst.CMP_ALIGNMENT_RIGHT);

    // Partial Cut with Pre-Feed
    printer.CutPaper(ESCPOSConst.CMP_CUT_PARTIAL_PREFEED);

    // End Transaction ( Batch )
    result = printer.TransactionPrint(ESCPOSConst.CMP_TP_NORMAL);

    // Disconnect
    printer.Disconnect();

    if (ESCPOSConst.CMP_SUCCESS != result)
    {
        // Print process Error
        MessageBox.Show("Transaction Error : " + result.ToString(),
            "Citizen_POS_sample1", MessageBoxButtons.OK,
            MessageBoxIcon.Error);
    }
}
else
{
    // Connect Error
    MessageBox.Show("Connect Error : " + result.ToString(),
        "Citizen_POS_sample1", MessageBoxButtons.OK, MessageBoxIcon.Error);
}
```

2.2. Functions list

This SDK provides the following functions.

Methods list

No	Function	Detail
1	Create class (Constructor)	This is constructor method.
2	Connect printer (Connect method)	Connect to the printer.
3	Disconnect printer (Disconnect method)	Disconnect the printer connection.
4	Set com properties (SetCommProperties method)	Set the properties of serial connection.
5	Set encoding (SetEncoding method)	Set the encoding of character.
6	Check printer status (PrinterCheck method)	Sends command for status check of the printer.
7	Get printer status (Status method)	Get the status of the printer.
8	Print text (PrintText method)	Prints a text data.
9	Print space padding text (PrintPaddingText method)	Prints a text data with space padding.
10	Print PCFont text (PrintTextPCFont method)	Prints a text data using PC fonts.
11	Print bitmap (PrintBitmap method)	Prints a bitmap file. (BMP/JPG/PNG/GIF format)
12	Store NV bitmap (SetNVBitmap method)	Stores a bitmap image in the flash memory.
13	Print NV bitmap (PrintNVBitmap method)	Prints a bitmap image that is stored in the flash memory.
14	Print BarCode (PrintBarCode method)	Prints a one-dimensional barcode.
15	Print PDF-417 (PrintPDF417 method)	Prints a PDF417 barcode.
16	Print QRcode (PrintQRCode method)	Prints a QRCode barcode.
17	Print 2D GS1DataBar (PrintGS1DataBarStacked method)	Prints a 2-dimensional GS1DataBar barcode.
18	Cut paper (CutPaper method)	Cuts the paper.
19	Feed dot units (UnitFeed method)	Feeds the paper forward by dot units.
20	Feed mark (MarkFeed method)	Support for label / black mark paper.
21	Open drawer (OpenDrawer method)	Opens the drawer.
22	Transaction print (TransactionPrint method)	Enters or exits transaction mode.
23	Rotate print (RotatePrint method)	Enters or exits rotated print mode. (180°)
24	PageMode print (PageModePrint method)	Enters or exits page mode.
25	PageMode clear print area (ClearPrintArea method)	Clear the area of the page mode print area.
26	Clear output data (ClearOutput method)	Clears all buffered output data. (data and printer buffer)
27	Output data (PrintData method)	Sends to the printer without changing the data.

28	Print OPOS format (PrintNormal method)	Prints text using OPOS escape sequences.
29	Watermark print (WatermarkPrint method)	Enters or exits watermark print mode.
30	Search printer (SearchCitizenPrinter method)	Search the printer and get the list of printer information.
31	Search printer 2 (SearchESCPOSPrinter method)	Search the printer and get the list of addresses.
32	Set IP address (SetIPSettings method)	Set the IP address.
33	Connect and Check printer status (PrinterCheckEx method)	Connect and get the status of the printer.
34	Connect and Open Drawer (OpenDrawerEx method)	Connect and open the drawer.
35	Set print completed timeout (SetPrintCompletedTimeout method)	Set the timeout to check the print completion notification.
36	Log settings (SetLog method)	Set the log function.
37	Get version code (GetVersionCode method)	Get a numerical value for the version number of this SDK.
38	Get version name (GetVersionName method)	Get a string for the version number of this SDK.

Properties List

No	Function	Attribute	Detail
1	PageMode area (PageModeArea property)	R	Shows the page area of page mode.
2	PageMode print area (PageModePrintArea property)	R/W	Shows the print area of page mode.
3	PageMode print direction (PageModePrintDirection property)	R/W	Shows the print direction of page mode.
4	PageMode horizontal positon (PageModeHorizontalPosition property)	R/W	Shows the horizontal start position offset within the print area of page mode.
5	PageMode vertical position (PageModeVerticalPosition property)	R/W	Shows the vertical start position offset within the print area of page mode.
6	Line spacing (RecLineSpacing property)	R/W	Show the spacing of each single-high print line.
7	Mapping mode (MapMode property)	R/W	Show the mapping mode (the unit of measure) of the printer.

2.3. Library interfaces

The following are the interfaces of this SDK.

2.3.1. Return value

Methods to be described later return the value in the list below.

Return value	Description
CMP_SUCCESS (0)	The operation is success.
CMP_E_CONNECTED (1001)	The printer is already connected.
CMP_E_DISCONNECT (1002)	The printer is not connected.
CMP_E_NOTCONNECT (1003)	Failed connection to the printer.
CMP_E_CONNECT_NOTFOUND (1004)	Failed to check the support model after connecting to the device.
CMP_E_CONNECT_OFFLINE (1005)	Failed to check the printer status after connecting to the device.
CMP_E_USB_BIDIRECTIONAL (1010)	The status feature of the Windows driver is enabled.
CMP_E_ILLEGAL (1101)	Unsupported operation with the Device, or an invalid parameter value was used.
CMP_E_OFFLINE (1102)	The printer is off-line.
CMP_E_NOEXIST (1103)	The file name does not exist.
CMP_E_FAILURE (1104)	The Service cannot perform the requested procedure.
CMP_E_TIMEOUT (1105)	The Service timed out waiting for a response from the printer.
CMP_E_NO_LIST (1106)	The printer cannot be found in the printer search.
CMP_EPTR_COVER_OPEN (1201)	The cover of the printer opens.
CMP_EPTR_REC_EMPTY (1202)	The printer is out of paper.
CMP_EPTR_BADFORMAT (1203)	The specified file is in an unsupported format.
CMP_EPTR_TOOBIG (1204)	The specified bitmap is either too big.

2.3.2. Constructor

Syntax

```
ESCPOSPrinter ()
```

Parameter

Not exist.

Description

It is the constructor for the library. Create an instance.

Return value

Not exist.

Example

```
ESCPOSPrinter printer = new ESCPOSPrinter();
```

2.3.3. Connect method

Syntax

- 1) int Connect (int connectType, string addr)
- 2) int Connect (int connectType, string addr, int port)
- 3) int Connect (int connectType, string addr, int port, int timeout)

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
connectType	[IN]	Connect type	CMP_PORT_WiFi CMP_PORT_USB CMP_PORT_COM CMP_PORT_LPT CMP_PORT_Bluetooth
addr	[IN]	IP address to connect or USB interface port (Virtual printer port for USB) or COM/LPT port or Bluetooth device address.	WiFi: 0.0.0.0 - 255.255.255.255 USB: USB001 - COM: COM1: - LPT: LPT1: - Bluetooth: 00:00:00:00:00:00 - FF:FF:FF:FF:FF:FF
port	[IN]	Connection port number	
timeout	[IN]	Timeout (msec)	

Description

This method is used to connect the printer. Please specify the type and address of the printer connection.

Connection port number is valid only if you specify the connection type CMP_PORT_WiFi. If it is omitted, you connected with number 9100.

Timeout is gives the maximum number of milliseconds to connect printer. If it is omitted, you connected with 8000 milliseconds when using Bluetooth and connected with 4000 milliseconds in other cases.

When connecting to the printer, this SDK also checks the status of the printer and the supporting models.

When communication with the printer is not necessary, must execute the [Disconnect method](#) to disconnect the printer connection. When not disconnect, the next connection will be an error.

Return value

Return CMP_SUCCESS (0) in success. Please check the description of the error codes below in the case of failure. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Error codes	Description
CMP_E_NOTCONNECT (1003)	Failed connection to the printer. (1) The printer is under none-connection status. (2) The printer is not turned ON. (3) Cannot obtain handle of interface board.
CMP_E_CONNECT_NOTFOUND (1004)	Failed to check the support model after connecting to the printer. (1) The model is not supported.
CMP_E_CONNECT_OFFLINE (1005)	Failed to check the printer status after connecting to the printer. The printer is connected but the following errors occurred. (1) The cover of the printer opens. (2) The printer is out of paper. (3) Auto Cutter Error occurred due to paper jam, etc. (4) Unrecoverable error occurred due to circuit failure, etc.

CMP_E_USB_BIDIRECTIONAL (1010)	The status feature of the Windows driver is enabled. "Enable bi-directional support" is on in the Port setting. (Please refer to "Installation of the Windows driver" of " 1.2 System summary ")
--------------------------------	---

Example

```
printer.Connect( ESCPOSConst.CMP_PORT_WiFi, "192.168.182.100" );  
  
printer.Coonnect( ESCPOSConst.CMP_PORT_USB, "USB001" );  
  
printer.Connect( ESCPOSConst.CMP_PORT_COM, "COM1:" );  
  
printer.Connect( ESCPOSConst.CMP_PORT_LPT, "LPT1:" );  
  
printer.Connect( ESCPOSConst.CMP_PORT_Bluetooth, "00:01:90:DF:C1:1B" );
```

2.3.4. Disconnect method

Syntax

```
int Disconnect ()
```

Parameter

Not exist.

Description

This method is used to disconnect the printer connection.

When the end of the print or some kind of errors occurs, please disconnect the connection by the execution of this method.

Return value

Return CMP_SUCCESS(0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.Disconnect();
```

2.3.5. SetCommProperties method

Syntax

```
int SetCommProperties(int baudRate, int parity, int handShake)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
baudRate	[IN]	BaudRate	CMP_COM_BAUDRATE_1200 CMP_COM_BAUDRATE_2400 CMP_COM_BAUDRATE_4800 CMP_COM_BAUDRATE_9600 (default) CMP_COM_BAUDRATE_19200 CMP_COM_BAUDRATE_38400 CMP_COM_BAUDRATE_57600 CMP_COM_BAUDRATE_115200
parity	[IN]	Parity	CMP_COM_PARITY_NONE (default) CMP_COM_PARITY_ODD CMP_COM_PARITY_EVEN
handShake	[IN]	Handshake	CMP_COM_HANDSHAKE_DTRDSR (default) CMP_COM_HANDSHAKE_XONXOFF

Description

This method is used to set the serial port settings of the terminal.

The communication cannot be performed when the same serial port setting is not made on the printer and the terminal. For the serial port setting of the printer, refer to the user's manual of the printer.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.SetCommProperties( ESCPOSConst.CMP_COM_BAUDRATE_9600,  
                           ESCPOSConst.CMP_COM_PARITY_NONE,  
                           ESCPOSConst.CMP_COM_HANDSHAKE_DTRDSR );  
printer.Connect( ESCPOSConst.CMP_PORT_COM, "COM1:" );
```

2.3.6. SetEncoding method

Syntax

```
int SetEncoding (string charset)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
charset	[IN]	Charcter set name	Encoding that is supported depends on the implementation of Windows.

Description

This method is used to set the encoding of the send data to the printer.

When you create an instance, it is initialized to the default character set of the OS.

Please set the encoding by the setting of the memory switch of the printer. (Please refer to "[1.4 Printer setting](#)")

This SDK supports printing UTF-8 encoded characters. Please refer to "[2.4.3 About printing UTF-8 encode characters](#)" for the detail.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.SetEncoding( "Shift_JIS" );
printer.SetEncoding( "GB18030" );
printer.SetEncoding( "EUC-KR" );
printer.SetEncoding( "BIG5" );
printer.SetEncoding( "UTF-8" );
```

2.3.7. PrinterCheck method

Syntax

```
int PrinterCheck ()
```

Parameter

Not exist.

Description

This method is used to send the command to get the status of the printer.

If the result of this method is successful, you can get the status of the printer by [Status method](#).

If the result of this method is failure, there is a possibility that the connection or the printer abnormality has occurred. In this case, please reconnect using the Disconnect method and the Connect method.

If you want to print after the connected and some time passed, please check the status of the printer by the execution of this method and the [Status method](#) beforehand.

In the case of network connection, it is automatically disconnected when passed a long time. If you want to keep a connection, please execute this method regularly.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
if ( ESCPOSConst.CMP_SUCCESS == printer.PrinterCheck() ) {  
    // Success  
} else {  
    // Fail  
}
```

2.3.8. Status method

Syntax

- 1) int Status ()
- 2) int Status (int type)

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
type	[IN]	Status type	CMP_STS_PRINTEROFF CMP_STS_MSR_READ CMP_STS_PAPER_EMPTY CMP_STS_COVER_OPEN CMP_STS_BATTERY_LOW CMP_STS_PAPER_NEAREMPTY CMP_STS_DRAWER_LEVEL_H CMP_STS_ONPRESENTER

Description

This method is used to get the status of the printer obtained by the PrinterCheck method.

Before the execution of this method, you must run the [printerCheck method](#).

When there is not a parameter, return the logical sum of the status (CMP_STS_COVER_OPEN, CMP_STS_PAPER_EMPTY, CMP_STS_PRINTEROFF) indicating the error of the printer.

When the status type is specified, return the status that matches. Status type can be specified in combination. If you want to combine, please specify the logical sum.

Return value

Return the following status codes.

Status codes	Description
CMP_STS_NORMAL (0)	The printer is normal.
CMP_STS_PRINTEROFF (128)	The printer is off-line.
CMP_STS_MSR_READ (64)	Currently MSR in read mode. (CMP-20/30 only)
CMP_STS_PAPER_EMPTY (32)	The printer is out of paper.
CMP_STS_COVER_OPEN (16)	The cover of the printer opens.
CMP_STS_BATTERY_LOW (8)	Printer battery capacity is low. (CMP-20/30 only)
CMP_STS_PAPER_NEAREMPTY (4)	Paper near empty. (when the type parameter is set)
CMP_STS_DRAWER_LEVEL_H (2)	Status of pin 3 of drawer kick-out connector = H (when the type parameter is set)
CMP_STS_ONPRESENTER (1)	Status the paper is hold on the presenter or the paper exit sensor. (PMU2300III/PMU3300 only, when the type parameter is set)

Example

```
int status = printer.Status();
if ( ESCPOSConst.CMP_STS_NORMAL == status ) {
    // No Error
    int status2 = printer.Status(ESCPOSConst.CMP_STS_PAPER_NEAREMPTY);
    if ( (ESCPOSConst.CMP_STS_PAPER_NEAREMPTY & status2) > 0 ) {
        // Paper Near Empty
    }
} else {
    if ( (ESCPOSConst.CMP_STS_COVER_OPEN & status) > 0 ) {
        // Cover Open
    }
}
```

```
}

if ( (ESCPOSConst.CMP_STS_PAPER_EMPTY & status) > 0 ) {
    // Paper Empty
}
if ( (ESCPOSConst.CMP_STS_PRINTEROFF & status) > 0 ) {
    // Printer Offline
}
}

int status3 = printer.Status(ESCPOSConst.CMP_STS_DRAWER_LEVEL_H |
    ESCPOSConst.CMP_STS_ONPRESENTER);
if ( (ESCPOSConst.CMP_STS_DRAWER_LEVEL_H & status3) > 0 ) {
    // Status of pin 3 of drawer kick-out connector = H
}
if ( (ESCPOSConst.CMP_STS_ONPRESENTER & status3) > 0 ) {
    // Paper is hold on presenter or paper exit sensor
}
```

2.3.9. PrintText method

Syntax

```
int PrintText (string data, int alignment, int attribute, int textSize)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Text data	
alignment	[IN]	Text alignment	CMP_ALIGNMENT_LEFT: Left alignment CMP_ALIGNMENT_CENTER: Center alignment CMP_ALIGNMENT_RIGHT: Right alignment
attribute	[IN]	Text attribute	CMP_FNT_DEFAULT: Default font CMP_FNT_FONTB: Font B CMP_FNT_FONTC: Font C CMP_FNT_BOLD: Bold CMP_FNT_REVERSE: Reverse CMP_FNT_UNDERLINE: Underline
textSize	[IN]	Text size	CMP_TXT_1WIDTH: 1 times width CMP_TXT_2WIDTH: 2 times width CMP_TXT_3WIDTH: 3 times width CMP_TXT_4WIDTH: 4 times width CMP_TXT_5WIDTH: 5 times width CMP_TXT_6WIDTH: 6 times width CMP_TXT_7WIDTH: 7 times width CMP_TXT_8WIDTH: 8 times width CMP_TXT_1HEIGHT: 1 times height CMP_TXT_2HEIGHT: 2 times height CMP_TXT_3HEIGHT: 3 times height CMP_TXT_4HEIGHT: 4 times height CMP_TXT_5HEIGHT: 5 times height CMP_TXT_6HEIGHT: 6 times height CMP_TXT_7HEIGHT: 7 times height CMP_TXT_8HEIGHT: 8 times height

Description

This method is used to print text which specifies alignment and attribute and size.

Text attribute can be specified in combination font B, font C, bold, reverse, and underline. If you want to combine, please specify the logical sum.

Text size can be specified in combination with the width and height. If you want to combine, please specify the logical sum.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintText( "Print text data.\n",
    ESCPOSConst.CMP_ALIGNMENT_CENTER,
    ESCPOSConst.CMP_FNT_BOLD | ESCPOSConst.CMP_FNT_UNDERLINE,
    ESCPOSConst.CMP_TXT_2WIDTH | ESCPOSConst.CMP_TXT_2HEIGHT );
```

2.3.10. PrintPaddingText method

Syntax

```
int PrintPaddingText (string data, int attribute, int textSize, int length, int side)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Text data	
attribute	[IN]	Text attribute	CMP_FNT_DEFAULT: Default font CMP_FNT_FONTB: Font B CMP_FNT_FONTC: Font C CMP_FNT_BOLD: Bold CMP_FNT_REVERSE: Reverse CMP_FNT_UNDERLINE: Underline
textSize	[IN]	Text size	CMP_TXT_1WIDTH: 1 times width CMP_TXT_2WIDTH: 2 times width CMP_TXT_3WIDTH: 3 times width CMP_TXT_4WIDTH: 4 times width CMP_TXT_5WIDTH: 5 times width CMP_TXT_6WIDTH: 6 times width CMP_TXT_7WIDTH: 7 times width CMP_TXT_8WIDTH: 8 times width CMP_TXT_1HEIGHT: 1 times height CMP_TXT_2HEIGHT: 2 times height CMP_TXT_3HEIGHT: 3 times height CMP_TXT_4HEIGHT: 4 times height CMP_TXT_5HEIGHT: 5 times height CMP_TXT_6HEIGHT: 6 times height CMP_TXT_7HEIGHT: 7 times height CMP_TXT_8HEIGHT: 8 times height
length	[IN]		1 -
side	[IN]		CMP_SIDE_RIGHT: Right side of text data CMP_SIDE_LEFT: Left side of text data

Description

This method is used to print text with space padding which specifies attribute and size and length of the single-byte character equivalent and side where space is added.

Text attribute can be specified in combination font B, font C, bold, reverse, and underline. If you want to combine, please specify the logical sum.

Text size can be specified in combination with the width and height. If you want to combine, please specify the logical sum.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
int nameSize = 24;           // Order name size
int priceSize = 7;          // Price size

// Line 1
printer->PrintPaddingText( "Sandwich",
    CMP_FNT_DEFAULT, CMP_TXT_1WIDTH, nameSize, CMP_SIDE_RIGHT );
printer->PrintPaddingText( "5.00",
```

```
CMP_FNT_DEFAULT, CMP_TXT_1WIDTH, priceSize, CMP_SIDE_LEFT );
printer->PrintNormal("\n");

// Line 2
printer->PrintPaddingText( "Hamburg steak",
    CMP_FNT_DEFAULT, CMP_TXT_1WIDTH, nameSize, CMP_SIDE_RIGHT );
printer->PrintPaddingText( "12.00",
    CMP_FNT_DEFAULT, CMP_TXT_1WIDTH, priceSize, CMP_SIDE_LEFT );
printer->PrintNormal("\n");

// Line 3
printer->PrintPaddingText( "Coffee",
    CMP_FNT_DEFAULT, CMP_TXT_1WIDTH, nameSize, CMP_SIDE_RIGHT );
printer->PrintPaddingText( "2.00",
    CMP_FNT_DEFAULT, CMP_TXT_1WIDTH, priceSize, CMP_SIDE_LEFT );
printer->PrintNormal("\n");
```

2.3.11. PrintTextPCFont method

Syntax

```
int PrintTextPCFont(string data, int alignment, string fntName, int point, int style, int hRatio,
int vRatio)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Text data	
alignment	[IN]	Text alignment	CMP_ALIGNMENT_LEFT: Left alignment CMP_ALIGNMENT_CENTER: Center alignment CMP_ALIGNMENT_RIGHT: Right alignment
fntName	[IN]	Text Font	Font that is supported depends on the implementation of Windows.
point	[IN]	Text Size [Unit Point]	1 -
style	[IN]	Text Style	CMP_FNT_DEFAULT: Default font CMP_FNT_BOLD: Bold CMP_FNT_REVERSE: Reverse CMP_FNT_UNDERLINE: Underline CMP_FNT_ITALIC: Italic CMP_FNT_STRIKEOUT: Strikeout
hRatio	[IN]	Horizontal Enlargement Ratio [Unit %]	1 - 1000
vRatio	[IN]	Vertical Enlargement Ratio [Unit %]	1 – 1000

Description

This method is used to print text of PC fonts which specifies alignment, font, size, style, and ratio. Text style can be specified in combination bold, reverse, underline, italic, and strikeout. If you want to combine, please specify the logical sum.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintTextPCFont( "Print PC font data.\n",
    ESCPOSConst.CMP_ALIGNMENT_CENTER,
    "Arial", 30,
    ESCPOSConst.CMP_FNT_BOLD | ESCPOSConst.CMP_FNT_UNDERLINE,
    100, 100);
```

2.3.12. PrintBitmap method

Syntax

- 1) int PrintBitmap (string fileName, int alignment)
- 2) int PrintBitmap (string fileName, int width, int alignment)
- 3) int PrintBitmap (string fileName, int width, int alignment, int mode)
- 4) int PrintBitmap (Bitmap bitmap, int alignment)
- 5) int PrintBitmap (Bitmap bitmap, int width, int alignment)
- 6) int PrintBitmap (Bitmap bitmap, int width, int alignment, int mode)
- 7) int PrintBitmap (byte[] bytes, int alignment)
- 8) int PrintBitmap (byte[] bytes, int width, int alignment)
- 9) int PrintBitmap (byte[] bytes, int width, int alignment, int mode)

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
fileName	[IN]	Bitmap file name	
bitmap	[IN]	Bitmap type data	
bytes	[IN]	Byte array representation of the bitmap	
width	[IN]	Bitmap width	CMP_BM_ASIS: Print the bitmap with one bitmap pixel per printer dot. Other Values: Bitmap width expressed. Expressed in the unit of measure given by MapMode (default dots).
alignment	[IN]	Bitmap alignment	CMP_ALIGNMENT_LEFT: Left alignment CMP_ALIGNMENT_CENTER: Center alignment CMP_ALIGNMENT_RIGHT: Right alignment Other Values: Distance from the left-most print column to the start of the bitmap. Expressed in the unit of measure given by MapMode (default dots).
mode	[IN]	Bitmap mode	CMP_BM_MODE_HT_THRESHOLD: Halftone threshold CMP_BM_MODE_HT_DITHER: Halftone dither CMP_BM_MODE_CMD_RASTER: Raster command output CMP_BM_MODE_CMD_BITIMAGE: Bitimage command output CMP_BM_MODE_CMD_GRAY16: Grayscale (4bpp) output CMP_BM_MODE_CMD_GRAY16DOWNLOAD: Grayscale (4bpp) download graphics command output

Description

This method is used to print bitmap which specifies file name or bitmap and width and alignment and mode.

Printable bitmap formats are BMP / JPG / PNG / GIF.

If the bitmap width is omitted, printing in CMP_BM_ASIS.

Mode can be specified in combination with the halftone and output method. If you want to combine, please specify the logical sum. If mode is omitted, printed at CMP_BM_MODE_HT_THRESHOLD | CMP_BM_MODE_CMD_RASTER.

For more information on mode is as follows.

Halftone Specify the halftone treatment method.

Value	Description
CMP_BM_MODE_HT_THRESHOLD	Threshold Suitable for characters printing.
CMP_BM_MODE_HT_DITHER	Dither Suitable for graphics printing.

Output Specify the output method.

Value	Description
CMP_BM_MODE_CMD_RASTER	Raster command output Suitable for small data printing. In order to output the data collectively, there is a height limit (2,304 dots 28cm approximately).
CMP_BM_MODE_CMD_BITIMAGE	Bit image command output Suitable for large data printing. In order to output the split data, there is no height limit. Not available in CMP-20/30.
CMP_BM_MODE_CMD_GRAY16	Grayscale(4bpp) output Available in CT-D151, CT-E601/651, CT-S251/601II/651II /801II/851II/751. Graphic can be printed more beautifully.
CMP_BM_MODE_CMD_GRAY16DOWNLOAD	Grayscale(4bpp) download graphics command output Available in CT-D151, CT-E601/651, CT-S251/601II/651II/801II/851II/751. Graphic can be printed more beautifully. In order to output the data collectively, there is a 384KB limit on the size of 4bpp.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintBitmap( "samplebitmap.bmp",
    ESCPOSConst.CMP_BM_ASIS,
    ESCPOSConst.CMP_ALIGNMENT_CENTER
    ESCPOSConst.CMP_BM_MODE_HT_DITHER|ESCPOSConst.CMP_BM_MODE_CMD_RASTER );
```

2.3.13. SetNVBitmap method

Syntax

- 1) int SetNVBitmap (int number, string fileName, int width)
- 2) int SetNVBitmap (int number, string fileName, int width, int mode)

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
number	[IN]	Number of bitmap to store in the flash memory of the printer	1 - 20
fileName	[IN]	File name of bitmap to store	
width	[IN]	Bitmap width	CMP_BM_ASIS: Print the bitmap with one bitmap pixel per printer dot. Other Values: Bitmap width expressed. Expressed in the unit of measure given by MapMode (default dots).
mode	[IN]	Bitmap mode	CMP_BM_MODE_HT_THRESHOLD: Halftone threshold CMP_BM_MODE_HT_DITHER: Halftone dither CMP_BM_MODE_CMD_MONO Monochrome storing CMP_BM_MODE_CMD_GRAY16 Grayscale (4bpp) storing

Description

This method is used to store bitmap which specifies number and file name and width and mode. The stored bitmap can print using [PrintNVBitmap method](#) or [WatermarkPrint method](#).

The fileName parameter sets the full path of the bitmap file to store.

The bitmap formats that can be stored are BMP / JPG / PNG / GIF / TIFF.

If the width parameter is omitted, it is in CMP_BM_ASIS to store.

The mode parameter can be specified in combination with the halftone and store method. To use of the combination, please specify the logical sum. If the mode parameter is omitted, it is in CMP_BM_MODE_HT_THRESHOLD | CMP_BM_MODE_CMD_MONO to store.

For more information on the mode parameter is as follows.

Halftone Specify the halftone treatment method.

Value	Description
CMP_BM_MODE_HT_THRESHOLD	Threshold Suitable for characters printing.
CMP_BM_MODE_HT_DITHER	Dither Suitable for graphics printing.

Storing Specify the storing method.

Value	Description
-------	-------------

CMP_BM_MODE_CMD_MONO	Monochrome storing
CMP_BM_MODE_CMD_GRAY16	Grayscale storing Available in CT-D151, CT-E601/651, CT-S251/601II/651III/801II/851II/801III/851III/751. Graphic can be stored more beautifully.

[CT-S281, PMU2300III/3300, CMP-20/30 Series]

It is necessary that the bitmap numbers are contiguous from number 1. If you register a new bitmap after the connection, the bitmap that was previously registered will be erased.

The CMP-20/30 series, please register with a USB connection. The CMP-20 series is automatically disconnected because the printer is reset when the registration is completed.

[CT-D101/150/151, CT-E301/351/601/651, CT-S251/281II/310II/601/651/801/851/601II/651II/801II/851II/801III/851III/2000/4000 Series]

It is not necessary that the bitmap numbers are contiguous. And it is possible to remove a registered image by assigning the fileName parameter as an empty string.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.SetNVBitmap( 1, "samplebitmap.bmp",
    ESCPOSConst.CMP_BM_ASIS,
    ESCPOSConst.CMP_BM_MODE_HT_DITHER|ESCPOSConst.CMP_BM_MODE_CMD_MONO );
```

2.3.14. PrintNVBitmap method

Syntax

```
int PrintNVBitmap (int nvImageNumber)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
nvImageNumber	[IN]	Bitmap image number that is stored in the flash memory of the printer	1 - 20

Description

This method is used to print bitmap image (Logo) that is stored in the flash memory of the printer. To use this method, you need to register of the logo in advance. Logo registration, please store it using [setNVBitmap method](#) or use the "POS Printer utility" of utility software for the printer. Registration mode varies among the model of the printer. Please register as follows.

[CT-S281, PMU2300III/3300, CMP-20/30 Series]

Please register the logo with "Unused key code mode".

To the image number to use, it is necessary to register the logo sequentially.

[CT-D101/150/151, CT-E301/351/601/651, CT-S251/310II/601/651/801/851/601II/651II/801II/851II/801III/851III/751/2000/4000/4500 Series]

Please register the logo with "Key code mode".

To the image number to use, it is necessary to register the logo that specifies the key code.

The key code corresponding to the image number is as follows.

Image number	Key code (Characters)
1	"01"
2	"02"
3	"03"
:	:
19	"19"
20	"20"

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintNVBitmap( 1 );
```

2.3.15. PrintBarcode method

Syntax

```
int PrintBarcode (string data, int symbology, int height, int width, int alignment, int textPosition)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Barcode data	
symbology	[IN]	Barcode symbol type	CMP_BCS_UPCA: UPC-A CMP_BCS_UPCE: UPC-E CMP_BCS_EAN8: EAN8 (=JAN8) CMP_BCS_JAN8: JAN8 (=EAN8) CMP_BCS_EAN13: EAN13 (=JAN13) CMP_BCS_JAN13: JAN13 (=EAN13) CMP_BCS_ITF: Interleaved 2 of 5 CMP_BCS_Codabar: Codabar CMP_BCS_Code39: Code 39 CMP_BCS_Code93: Code 93 CMP_BCS_Code128: Code 128 CMP_BCS_GS1DATABAR: GS1 DataBar Omnidirectional CMP_BCS_GS1DATABAR_E: GS1 DataBar Expanded CMP_BCS_GS1DATABAR_T: GS1 DataBar Truncated CMP_BCS_GS1DATABAR_L: GS1 DataBar Limited
height	[IN]	Barcode height	1 – 255 (dots) Expressed in the unit of measure given by MapMode (default dots).
Width	[IN]	Barcode horizontal size (magnification)	2 – 6 (dots) Expressed in the unit of measure given by MapMode (default dots).
Alignment	[IN]	Barcode alignment	CMP_ALIGNMENT_LEFT: Left alignment CMP_ALIGNMENT_CENTER: Center alignment CMP_ALIGNMENT_RIGHT: Right alignment Other Values: Distance from the left-most print column to the start of the barcode. Expressed in the unit of measure given by MapMode (default dots).
textPosition	[IN]	HRI characters position	CMP_HRI_TEXT_NONE: No printing CMP_HRI_TEXT_ABOVE: Above the barcode CMP_HRI_TEXT_BELOW: Below the barcode

Description

This method is used to print one-dimensional barcode.

GS1 DataBar (CMP_BCS_GS1DATABAR, CMP_BCS_GS1DATABAR_E, CMP_BCS_GS1DATABAR_T, CMP_BCS_GS1DATABAR_L) can use only the printers of CT-D101/150/151, CT-E301/351/601/651, CT-S251/310II/601/651/801/851/601II/651II/801II/851II/801III/851III/751/4500 series.

The designation of CMP_ALIGNMENT_CENTER and CMP_ALIGNMENT_RIGHT of the Barcode alignment on the page mode is ignored.

Note: The data has restriction such as characters type, the number of digits and the addition of Code Set characters. For details, please refer to the printer command reference."

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintBarcode( "123456789012",
    ESCPOSConst.CMP_BCS_UPCA,
    50,
    2,
    ESCPOSConst.CMP_ALIGNMENT_LEFT,
    ESCPOSConst.CMP_HRI_TEXT_ABOVE );
```

2.3.16. PrintPDF417 method

Syntax

```
int PrintPDF417 (string data, int digits, int steps, int moduleWidth, int stepHeight, int ECLevel,
                  int alignment)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Barcode data	
digits	[IN]	Digits number	0: automatic 1 - 30
steps	[IN]	Steps number	0: automatic 3 - 90
moduleWidth	[IN]	Module width	2 - 8 (dots) Expressed in the unit of measure given by MapMode (default dots).
stepHeight	[IN]	Height of step	2 - 8
ECLevel	[IN]	Error correction level	CMP_PDF417_EC_LEVEL_0: Level 0 CMP_PDF417_EC_LEVEL_1: Level 2 CMP_PDF417_EC_LEVEL_2: Level 2 CMP_PDF417_EC_LEVEL_3: Level 3 CMP_PDF417_EC_LEVEL_4: Level 4 CMP_PDF417_EC_LEVEL_5: Level 5 CMP_PDF417_EC_LEVEL_6: Level 6 CMP_PDF417_EC_LEVEL_7: Level 7 CMP_PDF417_EC_LEVEL_8: Level 8
alignment	[IN]	Barcode alignment	CMP_ALIGNMENT_LEFT: Left alignment CMP_ALIGNMENT_CENTER: Center alignment CMP_ALIGNMENT_RIGHT: Right alignment Other Values: Distance from the left-most print column to the start of the barcode. Expressed in the unit of measure given by MapMode (default dots).

Description

This method is used to print PDF-417 barcode.

Please refer to the Command Reference of the printer for details on each parameter.

The designation of CMP_ALIGNMENT_CENTER and CMP_ALIGNMENT_RIGHT of the Barcode alignment on the page mode is ignored.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintPDF417 (
    "http://www.citizen-systems.co.jp/printer/index.html",
    0, 0, 3, 3,
    ESCPOSConst.CMP_PDF417_EC_LEVEL_0,
    ESCPOSConst.CMP_ALIGNMENT_LEFT );
```

2.3.17. PrintQRCode method

Syntax

```
int PrintQRCode (string data, int moduleSize, int ECLevel, int alignment)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Barcode data	
moduleSize	[IN]	Module width	1 - 16 (dots) Expressed in the unit of measure given by MapMode (default dots).
ECLevel	[IN]	Error correction level	CMP_QRCODE_EC_LEVEL_L: Level L (7%) CMP_QRCODE_EC_LEVEL_M: Level M (15%) CMP_QRCODE_EC_LEVEL_Q: Level Q (25%) CMP_QRCODE_EC_LEVEL_H: Level H (30%)
alignment	[IN]	Barcode alignment	CMP_ALIGNMENT_LEFT: Left alignment CMP_ALIGNMENT_CENTER: Center alignment CMP_ALIGNMENT_RIGHT: Right alignment Other Values: Distance from the left-most print column to the start of the barcode. Expressed in the unit of measure given by MapMode (default dots).

Description

This method is used to print QRCode barcode.

Please refer to the Command Reference of the printer for details on each parameter.

The designation of CMP_ALIGNMENT_CENTER and CMP_ALIGNMENT_RIGHT of the Barcode alignment on the page mode is ignored.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintQRCode (
    "http://www.citizen-systems.co.jp/printer/index.html",
    4,
    ESCPOSConst.CMP_QRCODE_EC_LEVEL_L,
    ESCPOSConst.CMP_ALIGNMENT_LEFT );
```

2.3.18. PrintGS1DataBarStacked method

Syntax

```
int PrintGS1DataBarStacked (string data, int symbology, int moduleSize, int maxSize, int alignment)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Barcode data	
symbology	[IN]	Barcode symbol type	CMP_BCS_GS1DATABAR_S : GS1 DataBar Stacked CMP_BCS_GS1DATABAR_E_S : GS1 DataBar Expanded Stacked CMP_BCS_GS1DATABAR_S_O : GS1 DataBar Stacked Omnidirectional
moduleSize	[IN]	Module width	2 - 8 (dots) Expressed in the unit of measure given by MapMode (default dots).
maxSize	[IN]	Max width	106 - 39528 (dots) Max width of GS1 DataBar Expanded Stacked. Expressed in the unit of measure given by MapMode (default dots).
alignment	[IN]	Barcode alignment	CMP_ALIGNMENT_LEFT: Left alignment CMP_ALIGNMENT_CENTER: Center alignment CMP_ALIGNMENT_RIGHT: Right alignment Other Values: Distance from the left-most print column to the start of the barcode. Expressed in the unit of measure given by MapMode (default dots).

Description

This method is used to print 2-dimensional GS1 DataBar barcode.

This method can use only the printers of CT-D101/150/151, CT-E301/351/601/651, CT-S251/310II/601/651/801/851/601II/651II/801II/851II/801III/851III/751/4500 series.

Please refer to the Command Reference of the printer for details on each parameter.

The designation of CMP_ALIGNMENT_CENTER and CMP_ALIGNMENT_RIGHT of the Barcode alignment on the page mode is ignored.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintGS1DataBarStacked(
    "0123456789012",
    ESCPOSConst.CMP_BCS_GS1DATABAR_S,
    4,
    300,
    ESCPOSConst.CMP_ALIGNMENT_LEFT );
```

2.3.19. CutPaper method

Syntax

```
int CutPaper (int type)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
type	[IN]	Cut type	CMP_CUT_FULL: Full cut CMP_CUT_PARTIAL: Partial cut CMP_CUT_FULL_PREFEED : After feed the paper to the cutting position, full cut. CMP_CUT_PARTIAL_PREFEED : After feed the paper to the cutting position, partial cut.

Description

This method is used to cut the paper.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.CutPaper( ESCPOSConst.CMP_CUT_PARTIAL_PREFEED );
```

2.3.20. UnitFeed method

Syntax

```
int UnitFeed (int ufCount)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
ufCount	[IN]	Number of paper feed	Expressed in the unit of measure given by MapMode (default dots).

Description

This method is used to feed the paper in dot units.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.UnitFeed( 200 );
```

2.3.21. MarkFeed method

Syntax

```
int MarkFeed (int type)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
type	[IN]	Handling type of label paper or black mark paper	CMP_MF_TO_CUTTER : After feed the paper to the auto cutter cutting position, cut further. CMP_MF_TO_NEXT_TOF : Feed the paper to the next paper's top of form.

Description

This method is used to utilize label paper and black mark paper.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "["2.3.1 Return value"](#)" for the error code except it.

Example

```
printer.MarkFeed( ESCPOSConst.CMP_MF_TO_CUTTER );
```

2.3.22. OpenDrawer method

Syntax

```
int OpenDrawer (int drawer, int pulseLen)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
drawer	[IN]	Cash drawer number	CMP_DRAWER_1: Drawer 1 CMP_DRAWER_2: Drawer 2
pulseLen	[IN]	Signal length	1 - 8 (x 100) msec

Description

This method is used to open the cash drawer is connected to the printer.

This method can execute even if the printer error (cover open or paper empty). However, if the transaction mode with the [TransactionPrint method](#), cannot execute when the printer error.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.OpenDrawer( ESCPOSConst.CMP_DRAWER_1, 1 );
```

2.3.23. TransactionPrint method

Syntax

```
int TransactionPrint (int control)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
control	[IN]	Transaction control	CMP_TP_TRANSACTION : Begin a transaction. CMP_TP_NORMAL : End a transaction by printing the buffered data.

Description

This method is used to start or end a transaction mode.

If control is CMP_TP_TRANSACTION, then transaction mode is entered. Subsequent methods calls will buffer the print data. The methods applied to a transaction mode are as follows.

PrintText, PrintTextPCFont, PrintPaddingText, PrintBitmap, PrintNVBitmap, PrintBarcode, PrintPDF417, PrintQRCode, PrintGS1DataBarStacked, CutPaper, UnitFeed, MarkFeed, OpenDrawer, RotatePrint, PageModePrint, ClearPrintArea, PrintData, PrintNormal

If control is CMP_TP_NORMAL, then transaction mode is exited. If some data was buffered, then the buffered data is printed. The entire transaction is treated as one message.

Calling the [ClearOutput method](#) cancels transaction mode. Any buffered print lines are also cleared.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.TransactionPrint( ESCPOSConst.CMP_TP_TRANSACTION );
printer.PrintNVBitmap( 1 );
printer.PrintBarcode( "123456789012", ESCPOSConst.CMP_BCS_UPCA, 50, 2,
                      ESCPOSConst.CMP_ALIGNMENT_LEFT, ESCPOSConst.CMP_HRI_TEXT_ABOVE );
printer.PrintText( "Line 1\n", ESCPOSConst.CMP_ALIGNMENT_LEFT,
                  ESCPOSConst.CMP_FNT_DEFAULT, ESCPOSConst.CMP_TXT_1WIDTH );
printer.PrintText( "Line 2\n", ESCPOSConst.CMP_ALIGNMENT_LEFT,
                  ESCPOSConst.CMP_FNT_DEFAULT, ESCPOSConst.CMP_TXT_1WIDTH );
printer.PrintText( "Line 3\n", ESCPOSConst.CMP_ALIGNMENT_LEFT,
                  ESCPOSConst.CMP_FNT_DEFAULT, ESCPOSConst.CMP_TXT_1WIDTH );
printer.PrintBarcode( "123456789012", ESCPOSConst.CMP_BCS_UPCA, 50, 2,
                      ESCPOSConst.CMP_ALIGNMENT_LEFT, ESCPOSConst.CMP_HRI_TEXT_ABOVE );
printer.PrintNVBitmap( 1 );
printer.CutPaper( ESCPOSConst.CMP_CUT_PARTIAL_PREFEED );
printer.TransactionPrint( ESCPOSConst.CMP_TP_NORMAL );
```

2.3.24. RotatePrint method

Syntax

```
int RotatePrint (int rotation)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
rotation	[IN]	Direction of rotation	CMP_RP_ROTATE180: Start rotated printing 180°, that is, print upside-down CMP_RP_BARCODE : Start rotated bar code printing. This value is ORed with the above start rotated print values. CMP_RP_BITMAP : Start rotated bitmap printing. This value is ORed with the above start rotated print values. CMP_RP_NORMAL : End rotated printing

Description

This method is used to start or end a rotation print mode.

If rotation includes PTR_RP_ROTATE180, then upside-down print mode is entered. The methods applied to a rotation print mode are as follows.

PrintText, PrintPaddingText, PrintNormal

If rotation includes PTR_RP_BARCODE and/or PTR_RP_BITMAP, the following methods are printed also rotated.

PrintBarcode, PrintPDF417, PrintQRCode, PrintGS1DataBarStacked and/or PrintBitmap,

PrintTextPCFont

If rotation is CMP_RP_NORMAL, then rotation mode is exited.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.RotatePrint( ESCPOSConst.CMP_RP_ROTATE180 |
    ESCPOSConst.CMP_RP_BARCODE | ESCPOSConst.CMP_RP_BITMAP );
printer.PrintBitmap( "samplebitmap.bmp", ESCPOSConst.CMP_BM_ASIS,
    ESCPOSConst.CMP_ALIGNMENT_CENTER );
printer.PrintBarcode( "123456789012", ESCPOSConst.CMP_BCS_UPCA, 50, 2,
    ESCPOSConst.CMP_ALIGNMENT_LEFT, ESCPOSConst.CMP_HRI_TEXT_ABOVE );
printer.PrintText( "Line 3\n", ESCPOSConst.CMP_ALIGNMENT_LEFT,
    ESCPOSConst.CMP_FNT_DEFAULT, ESCPOSConst.CMP_TXT_1WIDTH );
printer.PrintText( "Line 2\n", ESCPOSConst.CMP_ALIGNMENT_LEFT,
    ESCPOSConst.CMP_FNT_DEFAULT, ESCPOSConst.CMP_TXT_1WIDTH );
printer.PrintText( "Line 1\n", ESCPOSConst.CMP_ALIGNMENT_LEFT,
    ESCPOSConst.CMP_FNT_DEFAULT, ESCPOSConst.CMP_TXT_1WIDTH );
printer.RotatePrint( ESCPOSConst.CMP_RP_NORMAL );
```

2.3.25. PageModePrint method

Syntax

```
int PageModePrint (int control)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
control	[IN]	Page Mode control	CMP_PM_PAGE_MODE: Enter Page Mode CMP_PM_PRINT_SAVE: Print PageModePrintArea and save the canvas CMP_PM_NORMAL: Print the print area and destroy the canvas and exit Page Mode. CMP_PM_CANCEL: Clear the page and exit the Page Mode without any printing of any print area

Description

This method is used to start or end a Page Mode.

If control is PTR_PM_PAGE_MODE, then Page Mode is entered. Subsequent methods calls will buffer the print data. The methods applied to a Page Mode are as follows.

PrintText, PrintPaddingText, PrintTextPCFont, PrintBitmap, PrintBarcode, PrintPDF417, PrintQRCode, PrintGS1DataBarStacked, PrintNormal

If control is PTR_PM_PRINT_SAVE, then Page Mode is not exited. If some data is buffered, then the buffered data is saved and printed. This control is used to print the same page layout with additional print items inside of the page.

If control is PTR_PM_NORMAL, then Page Mode is exited. If some data is buffered, then the buffered data is printed. The buffered data will not be saved.

If control is PTR_PM_CANCEL, then Page Mode is exited. If some data is buffered, then the buffered data is not printed and is not saved.

Note that when the PageModePrint method is called, all of the data that is to be printed in the PageModePrintArea will be printed and the paper is fed to the end of the PageModePrintArea. If more than one PageModePrintArea is defined, then after the PageModePrint method is called, all of the data that is to be printed in the respective PageModePrintArea(s) will be printed and the paper will be fed to the end of the PageModePrintArea located the farthest "down" the sheet of paper.

The entire Page Mode transaction is treated as one message.

Calling the [ClearOutput method](#) cancels Page Mode. Any buffered print lines are also cleared.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```

// Standard print
printer.PrintNormal( "\u001b|2vCSample 2 - Print\n");
printer.PrintText("1234567890123456789012345678901234567890123456
    789012345678901234567890123456789012345678901234567890123456
    ESCPOSConst.CMP_ALIGNMENT_RIGHT, ESCPOSConst.CMP_FNT_DEFAULT,
    ESCPOSConst.CMP_TXT_1WIDTH | ESCPOSConst.CMP_TXT_1HEIGHT);

// Start of Page Mode
printer.PageModePrint( ESCPOSConst.CMP_PM_PAGE_MODE );
// Set offset of Page Mode
printer.SetPageModeVerticalPosition( 0 );
printer.SetPageModeHorizontalPosition( 0 );
// Set direction of Page Mode
printer.SetPageModePrintDirection( ESCPOSConst.CMP_PD_TOP_TO_BOTTOM );
// Set print area of Page Mode
printer.SetPageModePrintArea( "308,0,76,800" );
printer.PrintNormal( "\u001b|4C- Receipt -\n" );
// Set print area of Page Mode
printer.SetPageModePrintArea( "184,0,120,800" );
printer.PrintText( " $ 299.99- \n", ESCPOSConst.CMP_ALIGNMENT_CENTER,
    ESCPOSConst.CMP_FNT_UNDERLINE | ESCPOSConst.CMP_FNT_BOLD,
    ESCPOSConst.CMP_TXT_4WIDTH | ESCPOSConst.CMP_TXT_4HEIGHT );
// Set print area of Page Mode
printer.SetPageModePrintArea( "88,0,88,560" );
printer.PrintText( "CITIZEN SYSTEMS\n", ESCPOSConst.CMP_ALIGNMENT_RIGHT,
    ESCPOSConst.CMP_FNT_DEFAULT, ESCPOSConst.CMP_TXT_2WIDTH |
    ESCPOSConst.CMP_TXT_3HEIGHT );
// Set print area of Page Mode
printer.SetPageModePrintArea( "0,0,88,480" );
printer.PrintBarcode( "123456789012", ESCPOSConst.CMP_BCS_UPCA, 64, 4,
    ESCPOSConst.CMP_ALIGNMENT_LEFT, ESCPOSConst.CMP_HRI_TEXT_BELOW );
// Set print area of Page Mode
printer.SetPageModePrintArea( "0,600,192,192" );
printer.PrintQRCode( "http://www.citizen-systems.co.jp/", 5,
    ESCPOSConst.CMP_QRCODE_EC_LEVEL_L,
    ESCPOSConst.CMP_ALIGNMENT_LEFT );
// End of Page Mode
printer.PageModePrint( ESCPOSConst.CMP_PM_NORMAL );

```

Print image

2.3.26. ClearPrintArea method

Syntax

```
int ClearPrintArea ()
```

Parameter

Not exist.

Description

This method is used to clear the area defined by the PageModePrintArea property.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.ClearPrintArea();
```

2.3.27. ClearOutput method

Syntax

```
int ClearOutput ()
```

Parameter

Not exist.

Description

This method is used to clear all buffered output data by [TranzactionPrint method](#) and [PageModePrint method](#).

Also, when possible, halts outputs that are in progress. At the same time, the command to clear print data on the printer is sent.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.ClearOutput();
```

2.3.28. PrintData method

Syntax

```
int PrintData (byte[] data)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Send data	

Description

This method is used to send data bytes to the printer directly.

It is usually not necessary, please use if you want to send ESC commands directly to the printer.

If you want to use, please be careful so as not to affect the other methods.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
// Sound the built-in buzzer (The printer must support buzzer.)  
byte[] data = { 0x1b, 0x1e };  
printer.PrintData( data );
```

2.3.29. PrintNormal method

Syntax

```
int PrintNormal (string data)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Print data (Support OPOS escape sequence)	

Description

This method is used to print using the escape sequences that are defined in the OPOS.

Please use this if you are familiar with the OPOS.

The supporting escape sequences in this SDK are as follows.

Please refer to specifications of OPOS for the details.

Escape Sequence	Notes
Paper cut	ESC #P Partial cut (1-99), Full cut (0,100)
Feed and paper cut	ESC #fP Partial cut (1-99), Full cut (0,100)
Bitmap print	ESC #B 1-20 (Bitmap image number that is stored in the flash memory of the printer) After Bitmap printing, print position returns to the initial state (left-justified).
Multi-line feed	ESC #IF
Unit feed	ESC #uF
Barcode print	ESC #R
Font type specification	ESC #FT
Bold	ESC bC
Underline	ESC #uC
Custom color	ESC #rC Effective only when dedicated 2-color paper is used.
Red	ESC rC Effective only when dedicated 2-color paper is used.
Reverse character	ESC rvC
Standard	ESC 1C
Double width	ESC 2C
Double height	ESC 3C
Quadruple	ESC 4C
Horizontal magnification	ESC #hC 1-8
Vertical magnification	ESC #vC 1-8
Centering	ESC cA
Right adjustment	ESC rA
Normal	ESC N

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.PrintNormal( "\u001b|4C- Receipt -\n" );
```

2.3.30. WatermarkPrint method

Syntax

```
int WatermarkPrint (int start, int nvImageNumber, int pass, int feed, int repeat)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
start	[IN]	The start / Stop of the watermark print	CMP_WM_START: The start of the watermark print CMP_WM_STOP: The stop of the watermark print
nvImageNumber	[IN]	The NV image number that is stored in the flash memory of the printer	1 - 20
pass	[IN]	The first start position (vertical direction) of the watermark	0 - 65,535 (dots) Expressed in the unit of measure given by MapMode (default dots).
feed	[IN]	The blank length each watermark	0 - 65,535 (dots) Expressed in the unit of measure given by MapMode (default dots).
repeat	[IN]	The print number of times of the watermark	0: Infinite repetition 1 - 65,535: The repetition number of times

Description

This method is used to print watermark.

This is available with a printer of the CT-D151, CT-E601/651, CT-S251/601II/651II/801II/851II/751 series.

The bitmap image stored in the flash memory of the printer is printed out as watermark.

To use this method, you need to register of the logo in advance. Logo registration, please store it using [setNVBitmap method](#) or use the "POS Printer utility" of utility software for the printer.

When the printing of watermark was stopped in CMP_WM_STOP, all other arguments are ignored

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.WatermarkPrint( ESCPOSConst.CMP_WM_START, 1, 0, 0, 0 );
```

2.3.31. SearchCitizenPrinter method

Syntax

```
CitizenPrinterInfo[] searchCitizenPrinter (int connectType, int serchTime, out int result)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
connectType	[IN]	Connect type	CMP_PORT_WiFi CMP_PORT_USB CMP_PORT_COM CMP_PORT_LPT CMP_PORT_Bluetooth
serchTime	[IN]	Search time (sec)	0: Get paired address in the case of CMP_PORT_Bluetooth. 1 - 30: Search for a specified time.
result	[OUT]	Error code	

Return CMP_SUCCESS (0) to result in success. Please check the description of the error codes below in the case of failure. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Error codes	Description
CMP_E_ILLEGAL (1101)	Invalid parameter. (1) The connect type is unsupported. (2) The search time is out of range.
CMP_E_NO_LIST (1106)	As a result of search, the printer cannot be found.

Description

This method is used to search the printer and to obtain the list of the printer information. Please specify the type of the printer connection and the search time. After search time passed, set a result to the result parameter and return the information of the found printers as array type.

In the case of CMP_PORT_WiFi for the connection type, you can't search the printers of CMP-20/30 series. Recommended value of search time is more than 3 seconds. When the search time is shorter than the second, a search may fail by the network situation.

In the case of CMP_PORT_USB for the connection type, you can search the printer of CITIZEN connected to the terminal. It does not depend on the setting of searchTime, and the search is finished immediately.

In the case of CMP_PORT_COM or CMP_PORT_LPT for the connection type, you can search the available ports. It does not depend on the setting of searchTime, and the search is finished immediately. In the case of CMP_PORT_Bluetooth for the connection type, you can get the paired address when specifying 0 for the search time. When specifying 1 - 30 for the search time you can get the connectable address. Recommended value of search time is more than 10 seconds. When the search time is shorter than the second, a search may fail by the Bluetooth situation.

Return value

Return the list of the information of the printers when a search succeeded. When a search fails, return the empty list.

The list of information of the printer is stored as a CitizenPrinterInfo-type, and available information varies according to connectType parameter.

Connect Type	CitizenPrinterInfo	Information to be obtained
CMP_PORT_WiFi	ipAddress	IP Address
	macAddress	MAC Address
	bdAddress	(Empty character)
	deviceName	(Empty character)
	printerModel	(Empty character)
CMP_PORT_USB	ipAddress	(Empty character)
	macAddress	(Empty character)
	bdAddress	(Empty character)
	deviceName	USB interface port name
	printerModel	Printer model name
CMP_PORT_COM CMP_PORT_LPT	ipAddress	(Empty character)
	macAddress	(Empty character)
	bdAddress	(Empty character)
	deviceName	Port name
	printerModel	(Empty character)
CMP_PORT_Bluetooth	ipAddress	(Empty character)
	macAddress	(Empty character)
	bdAddress	Bluetooth device address
	deviceName	Bluetooth device name
	printerModel	(Empty character)

Example

```

int errCode;
CitizenPrinterInfo[] list = printer.SearchCitizenPrinter(
    ESCPOSConst.CMP_PORT_WiFi, 3, out errCode)
for (int i = 0; i < list.Length; i++)
{
    Debug.WriteLine("IP Address: " + list[i].ipAddress);
    Debug.WriteLine("MAC Address: " + list[i].macAddress);
}

```

2.3.32. SearchESCPOSPrinter method

Syntax

```
string[] searchESCPOSPrinter (int connectType, int serchTime, out int result)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
connectType	[IN]	Connect type	CMP_PORT_WiFi CMP_PORT_USB CMP_PORT_COM CMP_PORT_LPT CMP_PORT_Bluetooth
serchTime	[IN]	Search time (sec)	0: Get paired address in the case of CMP_PORT_Bluetooth. 1 - 30: Search for a specified time.
result	[OUT]	Error code	

Return CMP_SUCCESS (0) to result in success. Please check the description of the error codes below in the case of failure. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Error codes	Description
CMP_E_ILLEGAL (1101)	Invalid parameter. (1) The connect type is unsupported. (2) The search time is out of range.
CMP_E_NO_LIST (1106)	As a result of search, the printer cannot be found.

Description

This method is used to search the printer and to obtain the list of the addresses. Please specify the type of the printer connection and the search time. After search time passed, set a result to the result parameter and return the addresses of the found printers as String array type.

In the case of CMP_PORT_WiFi for the connection type, you can't search the printers of CMP-20/30 series. Recommended value of search time is more than 3 seconds. When the search time is shorter than the second, a search may fail by the network situation.

In the case of CMP_PORT_USB for the connection type, you can search the printer of CITIZEN connected to the terminal. It does not depend on the setting of searchTime, and the search is finished immediately.

In the case of CMP_PORT_COM or CMP_PORT_LPT for the connection type, you can search the available ports. It does not depend on the setting of searchTime, and the search is finished immediately.

In the case of CMP_PORT_Bluetooth for the connection type, you can get the paired address when specifying 0 for the search time. When specifying 1 - 30 for the search time you can get the connectable address. Recommended value of search time is more than 10 seconds. When the search time is shorter than the second, a search may fail by the Bluetooth situation.

Return value

Return the list of addresses of the printers when a search succeeded. When a search fails, return the empty list.

Example

```
int errCode;
string[] list = printer.SearchESCPOSPrinter(
    ESCPOSConst.CMP_PORT_WiFi, 3, out errCode );
```

2.3.33. SetIPSettings method

Syntax

```
int SetIPSettings (string macAddress, bool enableDHCP, string ipAddress, string subnetMask,
                  string defaultGateway)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
macAddress	[IN]	Mac address	00:00:00:00:00:00 – FF:FF:FF:FF:FF:FF
enableDHCP	[IN]	Enable DHCP	true or false
ipAddress	[IN]	IP address	0.0.0.0 - 255.255.255.255 or null
subnetMask	[IN]	Subnet mask	0.0.0.0 - 255.255.255.255 or null
defaultGateway	[IN]	Default gateway	0.0.0.0 - 255.255.255.255 or null

Description

This method is used to set DHCP, IP address, Subnet mask and Default gateway.

This function is only available in a state in which the printer is connected via a network interface.

This function cannot be changed DHCP of IF1-ESxx interface.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
printer.SetIPSettings (
    "00:0D:AC:10:00:10",
    false,
    "192.168.182.100",
    "255.255.255.0",
    "192.168.182.1" );
```

2.3.34. PrinterCheckEx method

Syntax

- 1) int PrinterCheckEx (out int status, int connectType, string addr)
- 2) int PrinterCheckEx (out int status, int connectType, string addr, int port)
- 3) int PrinterCheckEx (out int status, int connectType, string addr, int port, int timeout)

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
status	[OUT]	Status codes	
connectType	[IN]	Connect type	CMP_PORT_WiFi CMP_PORT_USB CMP_PORT_COM CMP_PORT_LPT CMP_PORT_Bluetooth CMP_PORT_SNMP
addr	[IN]	IP address to connect or USB interface port (Virtual printer port for USB) or COM/LPT port or Bluetooth device address.	WiFi, SNMP: 0.0.0.0 - 255.255.255.255 USB: USB001 - COM: COM1: - LPT: LPT1: - Bluetooth: 00:00:00:00:00:00 - FF:FF:FF:FF:FF:FF
port	[IN]	Connection port number	
timeout	[IN]	Timeout (msec)	

* The acquisition of CMP_STS_BATTERY_LOW and CMP_STS_MSR_READ for CMP-20/30 does not support.

Description

This method is used to connect printer and get the status of the printer. After the process is complete, disconnect the connection.

The CMP_PORT_SNMP in the connect type can be used with printers connected to the network. By using this connection type, you can get the status regardless of other connections. In order to use this connection type, the printer supported with this function.

If the acquisition of the status is successful, set the following status code to the status parameters in the logical sum.

Status codes	Description
CMP_STS_NORMAL (0)	The printer is normal.
CMP_STS_PRINTEROFF (128)	The printer is off-line.
CMP_STS_PAPER_EMPTY (32)	The printer is out of paper.
CMP_STS_COVER_OPEN (16)	The cover of the printer opens.
CMP_STS_PAPER_NEAREMPTY (4)	Paper near empty.
CMP_STS_DRAWER_LEVEL_H (2)	Status of pin 3 of drawer kick-out connector = H.
CMP_STS_ONPRESENTER (1)	Status the paper is hold on the presenter or the paper exit sensor. (PMU2300III/PMU3300 only, Not supported by SNMP connect)

Return value

Return CMP_SUCCESS (0) in success. Please check the description of the error codes below in the case of failure. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Error codes	Description
CMP_E_NOTCONNECT (1003)	Failed connection to the printer. (1) The printer is under none-connection status. (2) The printer is not turned ON. (3) Cannot obtain handle of interface board. (4) The printer is in use by another connection. (Except SNMP)
CMP_E_CONNECT_NOTFOUND (1004)	Failed to check the support model after connecting to the printer. (1) The model is not supported.
CMP_E_USB_BIDIRECTIONAL (1010)	The status feature of the Windows driver is enabled. "Enable bi-directional support" is on in the Port setting. (Please refer to "Installation of the Windows driver" of " 1.2 System summary ")

Example

```

int status;
int result = printer.PrinterCheckEx(out status, ESCPOSConst.CMP_PORT_WiFi,
                                    "192.168.182.100");
if ( ESCPOSConst.CMP_SUCCESS == result ) {
    if ( ESCPOSConst.CMP_STS_NORMAL == status ) {
        // Status Normal
    } else {
        if ( (ESCPOSConst.CMP_STS_COVER_OPEN & status) > 0 ) {
            // Cover Open
        }
        if ( (ESCPOSConst.CMP_STS_PAPER_EMPTY & status) > 0 ) {
            // Paper Empty
        }
        if ( (ESCPOSConst.CMP_STS_PRINTEROFF & status) > 0 ) {
            // Printer Offline
        }
        if ( (ESCPOSConst.CMP_STS_PAPER_NEAREMPTY & status) > 0 ) {
            // Paper Near Empty
        }
        if ( (ESCPOSConst.CMP_STS_DRAWER_LEVEL_H & status) > 0 ) {
            // Pin 3 of drawer kick-out connector = H
        }
        if ( (ESCPOSConst.CMP_STS_ONPRESENTER & status) > 0 ) {
            // Paper is hold on presenter or paper exit sensor
        }
    }
} else {
    // PrinterCheckEx Error
}

```

2.3.35. OpenDrawerEx method

Syntax

- 1) int OpenDrawerEx (int drawer, int pulseLen, int connectType, string addr)
- 2) int OpenDrawerEx (int drawer, int pulseLen, int connectType, string addr, int port)
- 3) int OpenDrawerEx (int drawer, int pulseLen, int connectType, string addr, int port, int timeout)

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
drawer	[IN]	Cash drawer number	CMP_DRAWER_1: Drawer 1 CMP_DRAWER_2: Drawer 2
pulseLen	[IN]	Signal length	1 - 8 (x 100) msec
connectType	[IN]	Connect type	CMP_PORT_WiFi CMP_PORT_USB CMP_PORT_COM CMP_PORT_LPT CMP_PORT_Bluetooth
addr	[IN]	IP address to connect or USB interface port (Virtual printer port for USB) or COM/LPT port or Bluetooth device address.	WiFi: 0.0.0.0 - 255.255.255.255 USB: USB001 - COM: COM1: - LPT: LPT1: - Bluetooth: 00:00:00:00:00:00 - FF:FF:FF:FF:FF:FF
port	[IN]	Connection port number	
timeout	[IN]	Timeout (msec)	

Description

This method is used to connect printer and open the cash drawer is connected to the printer. After the process is complete, disconnect the connection.

This method can execute even if the printer error (cover open or paper empty).

Return value

Return CMP_SUCCESS (0) in success. Please check the description of the error codes below in the case of failure. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Error codes	Description
CMP_E_NOTCONNECT (1003)	Failed connection to the printer. (1) The printer is under none-connection status. (2) The printer is not turned ON. (3) Cannot obtain handle of interface board.
CMP_E_CONNECT_NOTFOUND (1004)	Failed to check the support model after connecting to the printer. (1) The model is not supported.
CMP_E_USB_BIDIRECTIONAL (1010)	The status feature of the Windows driver is enabled. "Enable bi-directional support" is on in the Port setting. (Please refer to "Installation of the Windows driver" of " 1.2 System summary ")

Example

```
printer.OpenDrawerEx(ESCPOSConst.CMP_DRAWER_1, 1,
                     ESCPOSConst.CMP_PORT_WiFi, "192.168.182.100");
```

2.3.36. SetPrintCompletedTimeout method

Syntax

```
int SetPrintCompletedTimeout(int timeout)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
timeout	[IN]	Timeout of print completion notification (msec)	0: Automatically adjusts the timeout. Other Values: Specify the timeout. Expressed in milliseconds.

Description

This method is used to set the timeout to check the print completion notification.

When you create an instance, the timeout is initialized to 0.

Please refer to "[2.4.1. Function to detect the completion of printing](#)" for details of the function to detect the completion of printing.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[2.3.1 Return value](#)" for the error code except it.

Example

```
// Automatically adjusts
printer.SetPrintCompletedTimeout( 0 ) ;

// Fixed 90sec
printer.SetPrintCompletedTimeout( 90000 );
```

2.3.37. SetLog method

Syntax

```
void SetLog (int mode, string path, int maxSize)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
mode	[IN]	Log mode	0: No Record 1: Recording of access history 2: Error only record
path	[IN]	Store folder	
maxSize	[IN]	Log size	0: No size limit 1 - : Maximum size (MB)

Description

This method is used to set the log function. Please refer to "[2.4.2 Log function](#)" for details of the log function.

Return value

Not exist.

Example

```
printer.SetLog( 1, "C:\\\\Log", 10 );
```

2.3.38. GetVersionCode method

Syntax

```
int GetVersionCode ()
```

Parameter

Not exist.

Description

This method is used to get a numerical value for the version number of this SDK.

Return value

Return a numerical value for the version number of this SDK. (Ver1.00 is 100)

Example

```
int vno = printer.GetVersionCode();
```

2.3.39. GetVersionName method

Syntax

```
string GetVersionName ()
```

Parameter

Not exist.

Description

This method is used to get a string for the version number of this SDK.

Return value

Return a string for the version number of this SDK. (Ver1.00 is "1.00")

Example

```
String vname = printer.GetVersionName ();
```

2.3.40. PageModeArea property

Syntax

string PageModeArea

Attribute

Read only

Description

This property holds the page area. Expressed in the unit of measure given by [MapMode](#) (default dots). The string consists of two ASCII numbers separated by a comma, in the following order: horizontal size, vertical size.

This page area is determined by the hardware capability of the printer.

[CT-S251 Series] :	"432,1662"
[CT-S281/281II Series] :	"384,938"
[CT-D101/150/151, CT-E301/351/601/651, CT-S310II/601/651/801/851/601II/651II/801III/851III/801III/851III/751/2000, PMU3300 Series] :	"576,1662"
[CT-S4000/4500 Series] :	"832,1662"
[PMU2300III Series] :	"576,938"
[CMP-20 Series] :	"384,938"
[CMP-30 Series] :	"576,938"

For example, if the string is "384,938", then the page size is 384 horizontal units by 938 vertical units, and the station print area is a rectangle beginning at the top left point (0,0), and continuing up to the bottom right point (383,937).

The Connect method must be complete before accessing this property. This property is set in Connect method.

Set property

Not exist.

Get property

String GetPageModeArea()

Returns the page area as the return value.

2.3.41. PageModePrintArea property

Syntax

```
string PageModePrintArea
```

Attribute

Read/Write

Description

This property holds the print area of Page Mode. Expressed in the unit of measure given by [MapMode](#) (default dots). The maximum print area is the page area.

The string consists of four ASCII numbers separated by commas, in the following order: horizontal start, vertical start, horizontal size, vertical size.

Text written to the right edge of the print area will wrap to the next line. Any text or image written beyond the bottom of the print area will be truncated.

For example, if the string is "50,100,200,400", then the station print area is a rectangle beginning at the point (50,100), and continuing up to the point (249,499).

The Connect method must be complete before accessing this property. This property is initialized to "0,0,0,0" at Connect method.

Set property

```
int SetPageModePrintArea (String area)
```

Please specify the property value that you want to set in the parameter.

Return CMP_SUCCESS (0) in success. Please refer to "[2.1 Return value](#)" for the error code except it.

Get property

```
String GetPageModePrintArea ()
```

Returns the Page Mode print area that is set as the return value.

2.3.42. PageModePrintDirection property

Syntax

```
int PageModePrintDirection
```

Attribute

Read/Write

Description

This property holds the print direction of the Page Mode print area. The print direction values are as follows.

Value	Meaning
CMP_PD_LEFT_TO_RIGHT	Print left to right, starting at top left position of the print area, i.e., normal printing.
CMP_PD_BOTTOM_TO_TOP	Print bottom to top, starting at the bottom left position of the print area, i.e., rotated left 90° printing.
CMP_PD_RIGHT_TO_LEFT	Print right to left, starting at the bottom right position of the print area, i.e., upside down printing.
CMP_PD_TOP_TO_BOTTOM	Print top to bottom, starting at the top right position of the print area, i.e., rotated right 90° printing.

Setting this property may also change PageModeHorizontalPosition and PageModeVerticalPosition. Setting this property will have an effect on the current print area. By changing the print area, it is possible to generate a receipt or slip with text printed in multiple rotations.

The Connect method must be complete before accessing this property. This property is initialized to CMP_PD_LEFT_TO_RIGHT at Connect method.

Set property

```
int SetPageModePrintDirection (int direction)
```

Please specify the property value that you want to set in the parameter.

Return CMP_SUCCESS (0) in success. Please refer to "[2.1 Return value](#)" for the error code except it.

Get property

```
int GetPageModePrintDirection ()
```

Returns the print direction of Page Mode print area that is set as the return value.

2.3.43. PageModeHorizontalPosition property

Syntax

```
int PageModeHorizontalPosition
```

Attribute

Read/Write

Description

This property holds the horizontal start position offset within the Page Mode print area. Expressed in the unit of measure given by [MapMode](#) (default dots).

The horizontal direction is the same as the actual PageModePrintDirection property.

A read/get on this property will return the horizontal position offset set by the last write/set and not the current position.

The Connect method must be complete before accessing this property. This property is initialized to zero (0) at Connect method.

Set property

```
int SetPageModeHorizontalPosition (int position)
```

Please specify the property value that you want to set in the parameter.

Return CMP_SUCCESS (0) in success. Please refer to "[2.1 Return value](#)" for the error code except it.

Get property

```
int GetPageModeHorizontalPosition ()
```

Returns the horizontal position of Page Mode print area that is set as the return value.

2.3.44. PageModeVerticalPosition property

Syntax

```
int PageModeVerticalPosition
```

Attribute

Read/Write

Description

This property holds the vertical start position offset within the Page Mode print area. Expressed in the unit of measure given by [MapMode](#) (default dots).

The vertical direction is perpendicular to the direction specified in the actual PageModePrintDirection property.

A read/get on this property will return the vertical position offset set by the last write/set and not the current position.

The Connect method must be complete before accessing this property. This property is initialized to zero (0) at Connect method.

Set property

```
int SetPageModeVerticalPosition (int position)
```

Please specify the property value that you want to set in the parameter.

Return CMP_SUCCESS (0) in success. Please refer to "[2.1 Return value](#)" for the error code except it.

Get property

```
int GetPageModeVerticalPosition ()
```

Returns the vertical position of Page Mode print area that is set as the return value.

2.3.45. RecLineSpacing property

Syntax

```
int RecLineSpacing
```

Attribute

Read/Write

Description

This property holds the spacing of each single-high print line, including both the printed line height plus the whitespace between each pair of lines. Expressed in the unit of measure given by [MapMode](#) (default dots).

Depending upon the current line spacing, a multi-high print line might exceed this value. In this case the whitespace is zero.

The Connect method must be complete before accessing this property. This property is initialized to 34 at Connect method.

Set property

```
int SetRecLineSpacing (int spacing)
```

Please specify the property value that you want to set in the parameter.

Return CMP_SUCCESS (0) in success. Please refer to "[2.1 Return value](#)" for the error code except it.

Get property

```
int GetRecLineSpacing ()
```

Returns the spacing of each single-high print line that is set as the return value.

2.3.46. MapMode property

Syntax

```
int MapMode
```

Attribute

Read/Write

Description

This property holds the mapping mode of the printer. The mapping mode defines the unit of measure used for other properties, such as line heights and line spacing. The map mode values are as follows.

Value	Meaning
CMP_MM_DOTS	The printer's dot width.
CMP_MM_TWIPS	1/1440 of an inch.
CMP_MM_ENGLISH	0.001 inch.
CMP_MM_METRIC	0.01 millimeter.

The method and the properties to be affected by the MapMode property are as follows.

[PrintBitmap method](#) : width, alignment
[SetNVBitmap method](#) : width
[PrintBarcode method](#) : height, width, alignment
[PrintPDF417 method](#) : moduleWidth, alignment
[PrintQRCode method](#) : moduleSize, alignment)
[PrintGS1DataBarStacked method](#) : moduleSize, maxSize, alignment
[UnitFeed method](#) : ufCount
[WatermarkPrint method](#) : pass, feed
[PageModeArea property](#)
[PageModePrintArea property](#)
[PageModeHorizontalPosition property](#)
[PageModeVerticalPosition property](#)
[RecLineSpacing property](#)

The Connect method must be complete before accessing this property. This property is initialized to CMP_MM_DOTS at Connect method.

Set property

```
int SetMapMode (int mode)
```

Please specify the property value that you want to set in the parameter.

Return CMP_SUCCESS (0) in success. Please refer to "[2.1 Return value](#)" for the error code except it.

Get property

```
int GetMapMode ()
```

Returns the mapping mode that is set as the return value.

Example

```
printer.SetMapMode( ESCPOSConst.CMP_MM_DOTS );  
printer.UnitFeed( 200 ); // 200 dots feed  
printer.SetMapMode( ESCPOSConst.CMP_MM_METRIC );  
printer.UnitFeed( 2500 ); // 25 millimeter feed
```

2.4. Notes

Notes of this SDK are as follows.

2.4.1. Function to detect the completion of printing

In this SDK, after the printing output, the SDK waits for the printing completion reply from a printer and judge the success / failure of the method.

The function to detect the completion of printing is processed in the following cases.

- (1) At the time of completion of transaction processing (TransactionPrint method)
- (2) At the time of completion of page mode (PagePrint method)
- (3) At the time of data output of the methods except during the buffering process in transaction or page mode

The function to detect the completion of printing need a few time to wait for the response of the printer. If you want to print continuously multiple methods, smooth printing is possible by using transaction processing. (TransactionPrint method)

The timeout for checking the print completion notification is automatically adjusted according to the print data. Depending on the print data, the timeout error may occur each time. In that case, set the timeout with the [SetPrintCompletedTimeout method](#) according to the actual print time.

2.4.2. Log function

This SDK supports the log function which records the methods and properties. When setting the log function, use the [SetLog method](#), or placing a file "CSJPOSLib.cfg" of the next format in the folder same as a library.

<Example of CSJPOSLib.cfg>

[LogSetting]	... Section name (Fixed)
LogMode=1	... Specifies the log mode.
LogPath=C:\Log	... Specifies the folder to store the log files.
LogMaxSize=10	... Specifies the maximum size of log file in MB.

Setting items

- Log mode

Specifies the mode for recording the log.

0: No Record

1: Recording of access history

2: Error only record

- Store folder

Specifies a folder which log files will be stored. When this setting is not appointed, it will be stored in the current folder.

- Log size

Specifies maximum size of log file in MB. If 0 is specified, log data will be recorded without limit.

Log file name

The extension of log files is ".log". In the file name, a numeric character which means the day of week is followed to "CSJPOSLib". The numeric character is from 0 to 6. "0" means Sunday, "1" means Monday.
Example: CSJPOSLib_1.log

The log file is already exists and if it is older than today, the log file deleted and the log data will recorded into a new file. (Maximum hold one week of recording)

Log format

The log function records a date, a time, a result of the methods and properties.

--- Example 1 of method (Connect) ---

```
2016/03/08 12:48:45.122 4268 001 METHOD call Connect(0, "192.168.10.100")
2016/03/08 12:48:46.151 4268 001 METHOD result Connect() -> Success(0)
```

--- Example 2 of method (PrintText) ---

```
2016/03/08 12:51:35.803 4268 001 METHOD call PrintText([See below], 1, 1, 0)
-----Parameter Detail-----
Print text 1
Print text 2
-----
2016/03/08 12:51:36.099 4268 001 METHOD result PrintText() -> Success(0)
```

--- Example to set to properties ---

```
2016/03/08 13:00:23.021 4268 001 PROPERTY set RecLineSpacing <- 24 : Success(0)
```

--- Example to get from properties ---

```
2016/03/08 13:00:23.037 4268 001 PROPERTY get RecLineSpacing -> 24
```

- * When the logging function is active, performance of the SDK will not be comfortable because a log file will be updated at every method and property accessing.
- * Because of the following reasons or else, log data will not be stored without any notification.
 - A folder in write-protected device (such as CD-ROM, write-protected SD card) is specified.
 - A folder or file without permission is specified.
 - Write-protected log file is already exists.
 - Another program (such as a text editor) is using (locking) the log file.
 - There is not enough space to store log data in the device.

2.4.3. About printing UTF-8 encode characters

This SDK supports printing UTF-8 encoded characters.

This feature is focusing on providing a way to interoperate East Asian legacy double-byte character sets for Japanese, Korean, Simplified and Traditional Chinese.

Example

```
printer.SetEncoding( "UTF-8" );
```

Supported models

Model	Firmware Version	Conditions
CT-S251	EM01-0304 or newer	*1
CT-S310II	DT00-1000 or newer DT10-1100 or newer	
CT-S601II	EE00-0200 or newer	*2
CT-S651II	EA00-0200 or newer	
CT-S801II	ED00-0200 or newer	
CT-S851II	DY00-0200 or newer	
CT-D101/150/151	All versions	*3
CT-E301/351/601/651		
CT-S751/801III/851III/4500		

Note

- *1 These models don't support interoperating East Asian legacy double-byte character sets for Japanese, Korean, Simplified and Traditional Chinese. The available language for printing is depending on the region where the printer unit was purchased.
- *2 These models don't support interoperating East Asian legacy double-byte character sets for Japanese, Korean, Simplified and Traditional Chinese. The available language for printing is depending on the encoding selected for the MSW9-4.
- *3 These models support interoperating East Asian legacy double-byte character sets for Japanese, Korean, Simplified and Traditional Chinese. The printer picks up available characters one by one based on the language assigned for the MSW9-4 selection. Please note that this may result in an inconsistency of the font typeface.

Language and typeface (CT-D150/151, CT-E351/651, CT-S801III/851III Series)

Language	Typeface
Japanese Korean	"Gothic" (Sans-serif)
Simplified Chinese Traditional Chinese	"Mincho" (Serif)

Language and typeface (CT-D101, CT-E301/601, CT-S751/4500 Series)

Language	Typeface
Japanese Korean Simplified Chinese Traditional Chinese	"Gothic" (Sans-serif)

2.4.4. Predefined Constants List

No	Type	Name	Data type	Value	Description
1	Result/Error	CMP_SUCCESS	int	0	Successfully completed
		CMP_E_CONNECTED	int	1001	Already connected
		CMP_E_DISCONNECT	int	1002	Not connected
		CMP_E_NOTCONNECT	int	1003	Failed to connect
		CMP_E_CONNECT_NOTFOUND	int	1004	Non supported model
		CMP_E_CONNECT_OFFLINE	int	1005	Failed printer status
		CMP_E_USB_BIDIRECTIONAL	int	1010	"Enable bidirectional support" option in Windows driver is enabled
		CMP_E_ILLEGAL	int	1101	Unsupported or invalid parameter
		CMP_E_OFFLINE	int	1102	Off-line
		CMP_E_NOEXIST	int	1103	File does not exist
		CMP_E_FAILURE	int	1104	Process failure
		CMP_E_TIMEOUT	int	1105	Timeout
		CMP_E_NO_LIST	int	1106	Printer cannot be found
		CMP_EPTR_COVER_OPEN	int	1201	Cover opens
		CMP_EPTR_REC_EMPTY	int	1202	Out of paper
		CMP_EPTR_BADFORMAT	int	1203	Unsupported file format
		CMP_EPTR_CMP_EPTR_TOOBIG	int	1204	Bitmap size too big
2	Connection interface	CMP_PORT_WiFi	int	0	Network
		CMP_PORT_Bluetooth	int	1	Bluetooth
		CMP_PORT_USB	int	3	USB
		CMP_PORT_COM	int	4	Serial
		CMP_PORT_LPT	int	5	Parallel
		CMP_PORT_SNMP	int	6	SNMP
3	Serial communication condition	CMP_COM_BAUDRATE_1200	int	1200	Baud rate : 1200
		CMP_COM_BAUDRATE_2400	int	2400	Baud rate : 2400
		CMP_COM_BAUDRATE_4800	int	4800	Baud rate : 4800
		CMP_COM_BAUDRATE_9600	int	9600	Baud rate : 9600
		CMP_COM_BAUDRATE_19200	int	19200	Baud rate : 19200
		CMP_COM_BAUDRATE_38400	int	38400	Baud rate : 38400
		CMP_COM_BAUDRATE_57600	int	57600	Baud rate : 57600
		CMP_COM_BAUDRATE_115200	int	115200	Baud rate : 115200
		CMP_COM_PARITY_NONE	int	0	Parity : NONE
		CMP_COM_PARITY_ODD	int	1	Parity : ODD
		CMP_COM_PARITY EVEN	int	2	Parity : EVEN
		CMP_COM_HANDSHAKE_DTRDSR	int	0	Flow control : DTR/DSR
		CMP_COM_HANDSHAKE_XONXOFF	int	1	Flow control : XON/XOFF
4	Status	CMP_STS_NORMAL	int	0	Normal
		CMP_STS_ONPRESENTER	int	1	Status the paper is hold on the presenter or the paper exit sensor.
		CMP_STS_DRAWER_LEVEL_H	int	2	Pin 3 of drawer kick-out connector = H
		CMP_STS_PAPER_NEAREMPTY	int	4	Paper near empty
		CMP_STS_BATTERY_LOW	int	8	battery capacity low
		CMP_STS_COVER_OPEN	int	16	Cover opens
		CMP_STS_PAPER_EMPTY	int	32	Paper empty
		CMP_STS_MSR_READ	int	64	Currently MSR read mode
		CMP_STS_PRINTEROFF	int	128	Off-line
5	Alignment	CMP_ALIGNMENT_LEFT	int	0	Left alignment

		CMP_ALIGNMENT_CENTER	Int	1	Center alignment
		CMP_ALIGNMENT_RIGHT	int	2	Right alignment
6	Text attribute	CMP_FNT_DEFAULT	int	0	Default font
		CMP_FNT_FONTB	int	1	Font B
		CMP_FNT_FONTC	int	2	Font C
		CMP_FNT_BOLD	int	8	Bold
		CMP_FNT_REVERSE	int	16	Reverse
		CMP_FNT_UNDERLINE	int	128	Underline
		CMP_FNT_ITALIC	int	256	Italic
		CMP_FNT_STRIKEOUT	int	512	Strikeout
7	Text size	CMP_TXT_1WIDTH	int	0	1 times width
		CMP_TXT_2WIDTH	int	16	2 times width
		CMP_TXT_3WIDTH	int	32	3 times width
		CMP_TXT_4WIDTH	int	48	4 times width
		CMP_TXT_5WIDTH	int	64	5 times width
		CMP_TXT_6WIDTH	int	80	6 times width
		CMP_TXT_7WIDTH	int	96	7 times width
		CMP_TXT_8WIDTH	int	112	8 times width
		CMP_TXT_1HEIGHT	int	0	1 times height
		CMP_TXT_2HEIGHT	int	1	2 times height
		CMP_TXT_3HEIGHT	int	2	3 times height
		CMP_TXT_4HEIGHT	int	3	4 times height
		CMP_TXT_5HEIGHT	int	4	5 times height
		CMP_TXT_6HEIGHT	int	5	6 times height
		CMP_TXT_7HEIGHT	int	6	7 times height
		CMP_TXT_8HEIGHT	int	7	8 times height
8	Side	CMP_SIDE_RIGHT	int	0	Right side
		CMP_SIDE_LEFT	int	1	Left side
9	Bitmap width	CMP_BM_ASIS	int	-11	One bitmap pixel per printer dot
10	Bitmap mode	CMP_BM_MODE_CMD_RASTER	int	1	Monochrome print (Raster command)
		CMP_BM_MODE_CMD_BITIMAGE	int	2	Monochrome print (Bit image command)
		CMP_BM_MODE_CMD_MONO	int	4	Monochrome register
		CMP_BM_MODE_CMD_GRAY16	int	8	Grayscale print/ register
		CMP_BM_MODE_HT_THRESHOLD	int	16	Halftone (Threshold)
		CMP_BM_MODE_HT_DITHER	int	32	Halftone (Dither)
		CMP_BM_MODE_CMD_GRAY16DOW NLOAD	int	256	Grayscale print (Download graphics command)
11	Barcode symbology	CMP_BCS_UPCA	int	101	UPC-A
		CMP_BCS_UPCE	int	102	UPC-E
		CMP_BCS_EAN8	int	103	EAN8
		CMP_BCS_EAN13	int	104	EAN13
		CMP_BCS_JAN8	int	105	JAN8
		CMP_BCS_JAN13	int	106	JAN13
		CMP_BCS_ITF	int	107	Interleaved 2 of 5
		CMP_BCS_Codabar	int	108	Codabar
		CMP_BCS_Code39	int	109	Code39
		CMP_BCS_Code93	int	110	Code93
		CMP_BCS_Code128	int	111	Code128
		CMP_BCS_GS1DATABAR	int	131	GS1 DataBar Omnidirectional
		CMP_BCS_GS1DATABAR_E	int	132	GS1 DataBar Expanded
		CMP_BCS_GS1DATABAR_S	int	133	GS1 DataBar Stacked
		CMP_BCS_GS1DATABAR_E_S	int	134	GS1 DataBar Expanded Stacked

		CMP_BCS_GS1DATABAR_T	int	135	GS1 DataBar Truncated
		CMP_BCS_GS1DATABAR_L	int	136	GS1 DataBar Limited
		CMP_BCS_GS1DATABAR_S_O	int	137	GS1 DataBar Stacked Omnidirectional
12	HRI characters	CMP_HRI_TEXT_NONE	int	0	None
		CMP_HRI_TEXT_ABOVE	int	1	Above the barcode
		CMP_HRI_TEXT_BELOW	int	2	Below the barcode
13	Error correction level (PDF417)	CMP_PDF417_EC_LEVEL_0	int	48	Level 0
		CMP_PDF417_EC_LEVEL_1	int	49	Level 1
		CMP_PDF417_EC_LEVEL_2	int	50	Level 2
		CMP_PDF417_EC_LEVEL_3	int	51	Level 3
		CMP_PDF417_EC_LEVEL_4	int	52	Level 4
		CMP_PDF417_EC_LEVEL_5	int	53	Level 5
		CMP_PDF417_EC_LEVEL_6	int	54	Level 6
		CMP_PDF417_EC_LEVEL_7	int	55	Level 7
		CMP_PDF417_EC_LEVEL_8	int	56	Level 8
14	Error correction level (QR Code)	CMP_QRCODE_EC_LEVEL_L	int	48	Level L (7%)
		CMP_QRCODE_EC_LEVEL_M	int	49	Level M (15%)
		CMP_QRCODE_EC_LEVEL_Q	int	50	Level Q (25%)
		CMP_QRCODE_EC_LEVEL_H	int	51	Level H (30%)
15	Cut type	CMP_CUT_FULL	int	-1	Full cut
		CMP_CUT_PARTIAL	int	-2	Partial cut
		CMP_CUT_FULL_PREFEED	int	-3	Feed and full cut
		CMP_CUT_PARTIAL_PREFEED	int	-4	Feed and partial cut
16	Mark feed type	CMP_MF_TO_CUTTER	int	2	Feed and cut
		CMP_MF_TO_NEXT_TOF	int	8	Feed to the next top
17	Drawer number	CMP_DRAWER_1	int	1	Drawer 1
		CMP_DRAWER_2	int	2	Drawer 2
18	Transaction control	CMP_TP_TRANSACTION	int	11	Begin transaction
		CMP_TP_NORMAL	int	12	End transaction
19	Rotation control	CMP_RT_NORMAL	int	0x0001	End rotation
		CMP_RT_ROTATE180	int	0x0103	Begin upside-down rotation
		CMP_RP_BARCODE	int	0x1000	Begin barcode rotation
		CMP_RP_BITMAP	int	0x2000	Begin bitmap rotation
20	Page mode control	CMP_PM_PAGE_MODE	int	1	Begin page mode
		CMP_PM_PRINT_SAVE	int	2	Print and save canvas
		CMP_PM_NORMAL	int	3	Print and exit page mode
		CMP_PM_CANCEL	int	4	Cancel page mode
21	Page mode direction	CMP_PD_LEFT_TO_RIGHT	int	1	Normal printing
		CMP_PD_BOTTOM_TO_TOP	int	2	Rotated left 90° printing
		CMP_PD_RIGHT_TO_LEFT	int	3	Upside down printing
		CMP_PD_TOP_TO_BOTTOM	int	4	Rotated right 90° printing
22	Watermark control	CMP_WM_STOP	int	0	End watermark
		CMP_WM_START	int	1	Begin watermark
23	Map mode type	CMP_MM_DOTS	int	1	The printer's dot width
		CMP_MM_TWIPS	int	2	1/1440 of an inch
		CMP_MM_ENGLISH	int	3	0.001 inch
		CMP_MM_METRIC	int	4	0.01 millimeter

3. Linedisplay Control

3.1. Program structure

Here is an example program in C# which uses the SDK

```
// Create an instance.
LineDisplay display = new LineDisplay();

// Connect Linedisplay
int result = display.Connect(LineDisplayConst.CDP_PORT_WiFi, "");
if (LineDisplayConst.CDP_SUCCESS == result)
{
    // Set encoding
    display.SetEncoding("Shift_JIS");

    // Clear text
    display.ClearDisplay();

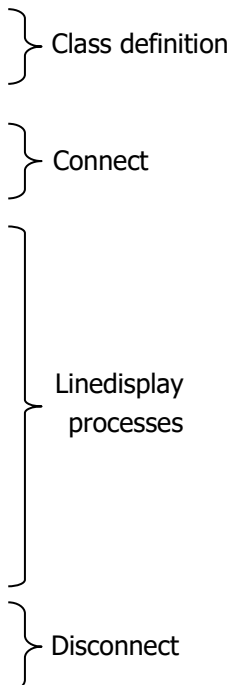
    // Display text
    display.DisplayText("123456");

    // Set cursor position
    display.SetCursorPosition(1,2);

    // Display text (Reverse)
    display.DisplayText("123456",true);

    // Disconnect
    display.Disconnect();
}

else
{
    // Connect Error
    MessageBox.Show ("Connect or LineDisplay Error : " +
        result.ToString(), "Citizen_POS_sample1", MessageBoxButtons.OK,
        MessageBoxIcon.Error);
}
```



3.2. Functions list

This SDK provides the following functions.

Methods list

No	Function	Detail
1	Connect display (Connect method)	This method connects to the line display
2	Disconnect display (Disconnect method)	This method disconnects the line display connection.
3	Display the text (DisplayText method)	This method is used to display text.
4	Clear the displayed text (ClearDisplay method)	This method clears the displayed text.
5	Blink the display (BlinkDisplay method)	This method causes the entire display screen to blink.
6	Set display mode (SetDisplayMode method)	This method sets the following display modes.
7	Set display config (SetDisplayConfig method)	This method changes the brightness of the display screen.
8	Set cursor Position (SetCursorPosition method)	This method is used to set the cursor position.
9	Move cursor (MoveCursor method)	This method is used to move the cursor.
10	Show cursor position (SetCursorType method)	This displays the current cursor position on the display.
11	Initialize (InitializeDisplay method)	This method initializes the device.
12	Send command (DisplayData method)	This method sends the command.
13	Set encoding (SetEncoding method)	This method sets the encoding of character.
14	Set code page (SetCodePage method)	This method sets the code page of character.
15	Set international characterset (SetInternationalCharset method)	This sets the following international character sets.
16	Check display status (CheckDisplay method)	This method is used to check the display connection status.
17	Log settings (SetLog method)	Set the log function.
18	Get version code (GetVersionCode method)	This method gets a numerical value for the version number of this SDK.
19	Get version name (GetVersionName method)	This method gets a string for the version number of this SDK.

3.3. Library interfaces

The following are the interfaces of this SDK.

3.3.1. Return value

Methods to be described later return the value in the list below.

Return value	Description
CDP_SUCCESS (0)	The operation is success.
CDP_E_CONNECTED (1001)	The device is already connected.
CDP_E_DISCONNECT (1002)	The device is not connected.
CDP_E_NOTCONNECT (1003)	Failed connection to the device.
CDP_E_ILLEGAL (1101)	Unsupported operation with the Device, or an invalid parameter value was used.
CDP_E_OFFLINE (1102)	The printer is off-line.
CDP_E_FAILURE (1104)	The Service cannot perform the requested procedure.

3.3.2. Constructor

Syntax

LineDisplay ()

Parameter

Not exist.

Description

It is the constructor for the library. Create an instance.

Return value

Not exist.

Example

```
LineDisplay display = new LineDisplay();
```

3.3.3. Connect method

Syntax

- 1) int Connect (int connectType, String addr)
- 2) int Connect (int connectType, String addr, int port)
- 3) int Connect (int connectType, String addr, int port, int timeout)

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
connectType	[IN]	Connection type of the printer	CMP_PORT_WiFi
addr	[IN]	IP address to connect	WiFi: 0.0.0.0~255.255.255.255
port	[IN]	Connection port number	
timeout	[IN]	Timeout (msec)	

Description

This method is used to connect the line display. Please specify the type and address of the printer to which the line display is connected.

Connection port number is valid only if you specify the connection type CDP_PORT_WiFi. If it is omitted, it connects with number 9200.

Timeout is gives the maximum number of milliseconds to connect display. If it is omitted, it connects with 4000 milliseconds in the case of Wi-Fi.

When communication with the line display is not necessary, must execute the [Disconnect method](#) to disconnect the line display connection. When not disconnect, the next connection will be an error.

Return value

Return CMP_SUCCESS (0) in success. Please check the description of the error codes below in the case of failure. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Error codes	Description
CDP_E_NOTCONNECT (1003)	Failed connection to the line display. (1) The line display is under none-connection status. (2) The printer is not turned ON. (3) Cannot obtain handle of interface board.

Example

```
display.Connect(LineDisplayConst.CDP_PORT_WiFi, "192.168.0.10");
```

3.3.4. Disconnect method

Syntax

```
int Disconnect ()
```

Parameter

Not exist.

Description

This method is used to disconnect the line display connection.

When the end of the line display or some kind of errors occurs, please disconnect the connection by the execution of this method.

Return value

Return CMP_SUCCESS(0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.Disconnect();
```

3.3.5. DisplayText method

Syntax

- 1) int DisplayText (String data)
- 2) int DisplayText (String data, boolean reverseFlag)

Parameter

The meanings and settable values of the parameters are as follows.

Value	Meaning	Settable range
Data	Text data	String
ReverseFlag	Reverse specification flag	false: Standard true: Reverse When the argument is omitted, it is treated as false.

Description

This method is used to display text from the current cursor position.

Reverse can be specified for the text attribute.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.DisplayText("Hello, World!");
```

3.3.6. ClearDisplay method

Syntax

```
int ClearDisplay (int displayArea)
```

Parameter

The meanings and settable values of the parameters are as follows.

Value	Meaning	Settable range
displayArea	Clear area	CDP_AREA_ALL(0): Entire area CDP_AREA_CURSORLINE(1): Cursor line When the argument is omitted, it is treated as CDP_AREA_ALL.

Description

This method clears the displayed text.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.ClearDisplay(LineDisplayConst.CDP_AREA_ALL);
```

3.3.7. BlinkDisplay method

Syntax

```
int BlinkDisplay (int intervalBlink)
```

Parameter

The meanings and settable values of the parameters are as follows.

Value	Meaning	Settable range
IntervalBlink	Blink interval (msec)	From 0

Description

This method causes the entire display screen to blink.

The blink interval (msec) specifies the interval for on and off. If 0 is specified for the blink interval, blinking is disabled.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.BlinkDisplay(1000);
```

3.3.8. SetDisplayMode method

Syntax

```
int SetDisplayMode (int displayMode)
```

Parameter

The meanings and settable values of the parameters are as follows.

Value	Meaning	Settable range
DisplayMode	Display mode	CDP_OVERWRITE(1): Overwrite mode CDP_VERTICALSCROLL(2): Vertical scroll mode CDP_HORIZONTALSCROLL(3): Horizontal scroll mode

Description

This method sets the following display modes.

DisplayMode	Overview
Overwrite	Overwrites the text at the cursor position and moves the cursor to the right. (The cursor moves to the bottom left edge for input when it is at the top right edge, and the cursor moves to the top left edge for input when it is at the bottom right edge.)
VerticalScroll	Scrolls the display line of the top edge to the bottom edge by cursor up movement when the cursor is at the top edge (or by left movement when it is at the left edge). Scrolls the display line of the bottom edge to the top edge by cursor down movement when the cursor is at the bottom edge (or by right movement when it is at the right edge).
HorizontalScroll	Scrolls the text leftward in respect to the current cursor line by cursor right movement (or by text input) when the cursor is at the right edge. Scrolls the text rightward in respect to the current cursor line by cursor left movement when the cursor is at the left edge.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.SetDisplayMode (LineDisplayConst.CDP_VERTICALSCROLL);
```

3.3.9. SetDisplayConfig method

Syntax

```
int SetDisplayConfig (int brightness)
```

Parameter

The meanings and settable values of the parameters are as follows.

Value	Meaning	Settable range
Brightness	Brightness (%)	0 to 100

Description

This method changes the brightness of the display screen.

The higher the numerical value, the brighter the brightness becomes. If 0 is specified, the screen turns off (the display content is retained).

After this is set, blinking of the entire display screen is disabled.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.SetDisplayConfig(40);
```

3.3.10. SetCursorPosition method

Syntax

```
int SetCursorPosition(int x, int y)
```

Parameter

The meanings and settable values of the parameters are as follows.

Value	Meaning	Settable range
x	Digit position	From 1
y	Line position	From 1

Description

This method is used to set the cursor position.

The cursor position is the movement coordinates of the cursor, and specifies the digit position and line position.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.SetCursorPosition(1, 2);
```

3.3.11. MoveCursor method

Syntax

```
int MoveCursor (int dx, int dy)
```

Parameter

The meanings and settable values of the parameters are as follows.

Value	Meaning	Settable range
dx	Rightward/leftward movement amount	-128 to 127
dy	Upward/downward movement amount	-128 to 127

Description

This method is used to move the cursor.

Movement is from the current cursor position. Specify the leftward/rightward movement amount (-: leftward, +: rightward) and upward/downward movement amount (-: upward, +: downward) for the cursor movement amount.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.MoveCursor(2, 0);
```

3.3.12. SetCursorType method

Syntax

```
int SetCursorType (int cursorType)
```

Parameter

The meanings and settable values of the parameters are as follows.

Element	Meaning	Settable range
CursorType	Cursor type specification	CDP_TYPE_NONE: Hide cursor CDP_TYPE_UNDERLINE: Display cursor (Omittable element, TYPE_UNDERLINE when omit)

Description

This displays the current cursor position on the display.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.SetCursorType(LineDisplayConst.CDP_TYPE_UNDERLINE);
```

3.3.13. InitializeDisplay method

Syntax

```
int InitializeDisplay ()
```

Parameter

None

Description

Initializes the device.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.initializeDisplay();
```

3.3.14. DisplayData method

Syntax

```
int DisplayData (byte[] data)
```

Parameter

The meanings and settable values of the parameters are as follows.

Element	Meaning	Settable range
data	Send data	

Description

This method is used to transmit byte data as it is to the device.

Be careful not to affect other methods when using it.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
// Execute self test
Byte[] data = new byte[] = {0x1f, 0x40};
res = display.DisplayData(data);
```

3.3.15. SetEncoding method

Syntax

```
int SetEncoding (String charset)
```

Parameter

The meanings and settable values of the parameters are as follows.

Element	Meaning	Settable range
data	Send data	

Description

This method is used to set the encoding of the send data to the display.

When you create an instance, it is initialized to the default character set of the OS.

When used in Japanese, it is necessary to specify the "Shift-JIS".

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
// Japanese
display.SetEncoding( "Shift_JIS" );

// Chinese
display.SetEncoding( "GB18030" );

// Korean
display.SetEncoding( "EUC-KR" );

// Taiwanese
display.SetEncoding( "Big5" );
```

3.3.16. SetCodePage method

Syntax

```
int SetCodePage (int codePage)
```

Parameter

The meanings and settable values of the parameters are as follows.

Element	Meaning	Settable range
codePage	Code page specification	0 - 255

Description

Please refer to the command reference "ESC t" command of the utilization device for the set point

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.SetCodePage (1);
```

3.3.17. SetInternationalCharset method

Syntax

```
int SetInternationalCharset (int charset)
```

Parameter

The meanings and settable values of the parameters are as follows.

Element	Meaning	Settable range
codePage	International character specification	0 - 16

Description

Set the following international character set.

charset	InternationalCharset	charset	InternationalCharset
0	America	9	Norway
1	France	10	Denmark II
2	Germany	11	Spain II
3	England	12	Latin America
4	Denmark I	13	Korea
5	Sweden	14	Croatia
6	Italy	15	China
7	Spain I	16	Vietnam
8	Japan		

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.SetInternationalCharset(8);
display.DisplayText("Total:¥¥1,010");
```

3.3.18. DisplayCheck method

Syntax

```
int DisplayCheck ()
```

Parameter

Not exist.

Description

This method is used to check the display connection status.

When the execution result of this method is successful, you can confirm that the display is connected.

When the execution result of this method fails, communication error or device error may have occurred.

In this case, reconnect using [Disconnect method](#) and [Connect method](#).

In the case of network connection, it will be disconnected automatically when left for a long time. To keep the connection, please execute this method periodically.

Return value

Return CMP_SUCCESS (0) in success. Please refer to "[3.3.1 Return value](#)" for the error code except it.

Example

```
display.DisplayCheck();
```

3.3.19. SetLog method

Syntax

```
void SetLog (int mode, String path, int maxSize)
```

Parameters

Parameter	[IN/OUT]	Description	Setting range
mode	[IN]	Logging mode	0: None 1: Access logs 2: Error logs
path	[IN]	File path to store	
maxSize	[IN]	Maximum Log Size	0: Unlimited 1 - : Maximum size (MB)

Description

Sets the logging function. See "[3.4.1 Logging function](#)" for more details.

Return value

none

Example

```
display.SetLog(1, "C:\\\\Log", 10);
```

3.3.20. GetVersionCode method

Syntax

```
int GetVersionCode ()
```

Parameter

Not exist.

Description

This method is used to get a numerical value for the version number of this SDK.

Return value

Return a numerical value for the version number of this SDK. (Ver1.00 is 100)

Example

```
int vno = display.GetVersionCode();
```

3.3.21. GetVersionName method

Syntax

```
String GetVersionName ()
```

Parameter

Not exist.

Description

This method is used to get a string for the version number of this SDK.

Return value

Return a string for the version number of this SDK. (Ver1.00 is "1.00")

Example

```
String vname = display.GetVersionName ();
```

3.4. Notes

Notes of this SDK are as follows.

3.4.1. Logging function

This SDK supports the log function which records the methods and properties. When setting the log function, use the [SetLog method](#), or placing a file "CSJPOSLibD.cfg" of the next format in the folder same as a library.

< Example of CSJPOSLibD.cfg >

[LogSetting]	···Section name (Fixed)
LogMode=1	···Specifies the log mode.
LogPath=C:\Log	···Specifies the folder to store the log files.
LogMaxSize=10	···Specifies the maximum size of log file in MB.

Setting items

- LogMode

Specifies a log mode:

- 0: None
- 1: Access log
- 2: Error log

- LogPath

Specifies a folder which log files will be stored. When this setting is not appointed, it will be stored in the current folder.

- LogMaxSize

Specifies maximum size to log file in MB. If 0 is specified, log data will be recorded without limit.

Log file name

Log files will be stored with a file name "CSJPOSLibD_" and a number which indicates the day of week(0 to 6. 0: Sunday, 1: Monday...), and a file extension ".log."

Example: CSJPOSLibD_1.log

When the same file name exists, the file will be overwritten if the file is one week older, new logs will be added to the existing file if the file is created on the same day.

Log format

The log file keeps the information of executed methods, accessed properties, timestamps and results.

```
--- Example 1, method (Connect) ---
2018/06/29 11:06:21.018 001 METHOD call connect(0, "192.168.10.100")
2018/06/29 11:06:21.196 001 METHOD result connect() -> Success(0)

--- Example 2, method (DisplayText) ---
2018/06/29 11:06:24.578 001 METHOD call displayText([See below])
```

-----Parameter Detail-----	
2018/06/29 11:06:23	
2018/06/29 11:06:24.588	001 METHOD result displayText() -> Success (0)

- * The logging function could be a "bottleneck" of processing since it tries to keep the information of every single execution of a method or access to a property.
- * Logging could fail without a notification for the reason below.
 - A write-protected device is selected as a storage location.
 - No enough space in the selected storage device.
 - The storage location contains a file with write-protection.
 - No access privilege to a file or folder.
 - Another program is using the log file.

3.4.2. Predefined Constants List

No	Type	Name	Data type	Value	Description
1	Result/Error	CDP_SUCCESS	int	0	Successfully completed
		CDP_E_CONNECTED	int	1001	Already connected
		CDP_E_DISCONNECT	int	1002	Not connected
		CDP_E_NOTCONNECT	int	1003	Failed to connect
		CDP_E_ILLEGAL	int	1101	Unsupported or invalid parameter
		CDP_E_OFFLINE	int	1102	Off-line
		CDP_E_FAILURE	int	1104	Process failure
2	Connection interface	CDP_PORT_WiFi	int	0	Network
3	Clear area	CDP_AREA_ALL	int	0	Entire area
		CDP_AREA_CURSORLINE	int	1	Cursor line
4	Display mode	CDP_OVERWRITE	int	1	Overwrite mode
		CDP_VERTICALSCROLL	int	2	Vertical scroll mode
		CDP_HORIZONTALSCROLL	int	3	Horizontal scroll mode
5	Cursor type specification	CDP_TYPE_NONE	int	0	Hide cursor
		CDP_TYPE_UNDERLINE	int	1	Display cursor

4. Barcode Scanner Control

4.1. Program structure

Here is an example program in C# which uses the SDK

```
// Create an instance.
Scanner scanner = new Scanner();

// Data event definition.
void OnDataEvent(byte[] data)
{
    Trace.WriteLine("Data call back: " + Encoding.UTF8.GetString(data));
}

// Status event definition.
void OnStatusUpdateEvent(int status)
{
    Trace.WriteLine("Status update call back: " + status);
}

// Start scan.
void StartScan()
{
    // Add event handler.
    scanner.DataEvent += new DataEventHandler(OnDataEvent);
    scanner.StatusUpdateEvent +=
        new StatusUpdateEventHandler(OnStatusUpdateEvent);

    // Connect scanner.
    int result = scanner.Connect(ScannerConst.CSC_PORT_WiFi,
        "192.168.0.10");
}

// Stop scan.
void StopScan()
{
    // disconnect scanner.
    scanner.disconnect();

    // Delete event handler.
    scanner.DataEvent -= new DataEventHandler(OnDataEvent);
    scanner.StatusUpdateEvent -=
        new StatusUpdateEventHandler(OnStatusUpdateEvent);
}
```

Class definition

Callback processes

Connect processes

Disconnect processes

4.2. Functions list

This SDK provides the following functions.

Methods list

No	Function	Detail
1	Connect scanner (connect method)	This method connects to the scanner.
2	Disconnect scanner (disconnect method)	This method disconnects the scanner connection.
3	Get version code (getVersionCode method)	This method gets a numerical value for the version number of this SDK.
4	Log settings (SetLog method)	Set the log function.
5	Get version name (getVersionName method)	This method gets a string for the version number of this SDK.

Events list

No	Function	Detail
1	Input data (DataEvent event)	This event notifies data entry from the barcode scanner.
2	Update status (StatusUpdateEvent event)	This event notifies update status of the device.

4.3. Library interfaces

The following are the interfaces of this SDK.

4.3.1. Return value

Methods to be described later return the value in the list below.

Return value	Description
CSC_SUCCESS (0)	The operation is success.
CSC_E_CONNECTED (1001)	The device is already connected.
CSC_E_DISCONNECT (1002)	The device is not connected.
CSC_E_NOTCONNECT (1003)	Failed connection to the device.
CSC_E_ILLEGAL (1101)	Unsupported operation with the Device, or an invalid parameter value was used.
CSC_E_OFFLINE (1102)	The printer is off-line.
CSC_E_NOEXIST (1103)	The file name does not exist.
CSC_E_FAILURE (1104)	The Service cannot perform the requested procedure.

4.3.2. Constructor

Syntax

Scanner ()

Parameter

Not exist.

Description

It is the constructor for the library. Create an instance.

Return value

Not exist.

Example

```
Scanner scanner = new Scanner();
```

4.3.3. Connect method

Syntax

- 1) int Connect (int connectType, String addr)
- 2) int Connect (int connectType, String addr, int port)
- 3) int Connect (int connectType, String addr, int port, int timeout)

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
connectType	[IN]	Connection type of the printer	CSC_PORT_WiFi
addr	[IN]	IP address to connect	WiFi: 0.0.0.0~255.255.255.255
port	[IN]	Connection port number	
timeout	[IN]	Timeout (msec)	

Description

This method is used to connect the barcode scanner. Please specify the type and address of the printer to which the barcode scanner is connected.

Connection port number is valid only if you specify the connection type CSC_PORT_WiFi. If it is omitted, you connected with number 9210.

Timeout is gives the maximum number of milliseconds to connect scanner. If it is omitted, you connected with 4000 milliseconds when using WiFi.

When communication with the scanner is not necessary, must execute the [Disconnect method](#) to disconnect the scanner connection. When not disconnect, the next connection will be an error.

Return value

Return CSC_SUCCESS (0) in success. Please check the description of the error codes below in the case of failure. Please refer to "[4.3.1 Return value](#)" for the error code except it.

Error codes	Description
CSC_E_NOTCONNECT (1003)	Failed connection to the scanner. (1) The scanner is under none-connection status. (2) The printer is not turned ON. (3) Cannot obtain handle of interface board.

Example

```
scanner.Connect(ScannerConst.CSC_PORT_WiFi, "192.168.0.10");
```

4.3.4. Disconnect method

Syntax

```
int Disconnect ()
```

Parameter

Not exist.

Description

This method is used to disconnect the barcode scanner connection.

When the end of the scanner or some kind of errors occurs, please disconnect the connection by the execution of this method.

Return value

Return CSC_SUCCESS(0) in success. Please refer to "[4.3.1 Return value](#)" for the error code except it.

Example

```
scanner.Disconnect ();
```

4.3.5. SetLog method

Syntax

```
void SetLog (int mode, String path, int maxSize)
```

Parameters

Parameter	[IN/OUT]	Description	Setting range
mode	[IN]	Logging mode	0: None 1: Access logs 2: Error logs
path	[IN]	File path to store	
maxSize	[IN]	Maximum Log Size	0: Unlimited 1 - : Maximum size (MB)

Description

Sets the logging function. See "[4.4.1 Logging function](#)" for more details.

Return value

none

Example

```
scanner.SetLog(1, "C:\\\\Log", 10);
```

4.3.6. GetVersionCode method

Syntax

```
int getVersionCode ()
```

Parameter

Not exist.

Description

This method is used to get a numerical value for the version number of this SDK.

Return value

Return a numerical value for the version number of this SDK. (Ver1.00 is 100)

Example

```
int vno = scanner.GetVersionCode();
```

4.3.7. GetVersionName method

Syntax

```
String getVersionName ()
```

Parameter

Not exist.

Description

This method is used to get a string for the version number of this SDK.

Return value

Return a string for the version number of this SDK. (Ver1.00 is "1.00")

Example

```
String vname = scanner.GetVersionName ();
```

4.3.8. DataEvent event

Syntax

```
void DataEventHandler(int status)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
data	[IN]	Scan data	

Description

This event notifies data entry from the barcode scanner.

The event handler receives byte array type arguments as information read by the barcode scanner from the barcode.

Example

```
// Data event definition.
void OnDataEvent(byte[] data)
{
    Trace.WriteLine("Data call back: " + Encoding.UTF8.GetString(data));
}

// Add event handler.
scanner.DataEvent += new DataEventHandler(OnDataEvent);
```

4.3.9. StatusUpdateEvent event

Syntax

```
void StatusUpdateEventHandler(int status)
```

Parameter

The meaning and the setting range of the parameters are as follows.

Value	[IN/OUT]	Meaning	Setting range
Status	[IN]	Status information	CSC_SUE_POWER_ONLINE(2001): Device is ready CSC_SUE_POWER_OFF(2002): Connection fault or not connected to the printer

Description

This event notifies update status of the device.

The event handler receives an int type argument indicating the status as information on the status change of the device.

Example

```
// Status event definition.
void OnStatusUpdateEvent(int status)
{
    Trace.WriteLine("Status update call back: " + status);
}

// Add event handler.
scanner.StatusUpdateEvent +=
    new StatusUpdateEventHandler(OnStatusUpdateEvent);
```

4.4. Notes

Notes of this SDK are as follows.

4.4.1. Logging function

This SDK supports the log function which records the methods and the events. When setting the log function, use the [SetLog method](#), or placing a file "CSJPOSLibS.cfg" of the next format in the folder same as a library.

< Example of CSJPOSLibS.cfg >

[LogSetting]	···Section name (Fixed)
LogMode=1	···Specifies the log mode.
LogPath=C:\Log	···Specifies the folder to store the log files.
LogMaxSize=10	···Specifies the maximum size of log file in MB.

Setting items

- LogMode

Specifies a log mode:

- 0: None
- 1: Access log
- 2: Error log

- LogPath

Specifies a folder which log files will be stored. When this setting is not appointed, it will be stored in the current folder.

- LogMaxSize

Specifies maximum size to log file in MB. If 0 is specified, log data will be recorded without limit.

Log file name

Log files will be stored with a file name "CSJPOSLibS_" and a number which indicates the day of week(0 to 6. 0: Sunday, 1: Monday...), and a file extension ".log."

Example: CSJPOSLibS_1.log

When the same file name exists, the file will be overwritten if the file is one week older, new logs will be added to the existing file if the file is created on the same day.

Log format

The log file keeps the information of executed methods, accessed properties, timestamps and results.

```
--- Example 1, method (Connect) ---
```

```
2018/06/29 12:06:21.018 001 METHOD call connect(0, "192.168.10.100")
2018/06/29 11:06:21.196 001 METHOD result connect() -> Success(0)
```

```
--- Example 2, event (DataEvent) ---
```

```
2018/06/29 12:58:57.956 4481 EVENT DataEvent : 31 32 33 34 35 36 37 38 39 30 31 32
```

- * The logging function could be a "bottleneck" of processing since it tries to keep the information of every single execution of a method or access to a property.
- * Logging could fail without a notification for the reason below.
 - A write-protected device is selected as a storage location.
 - No enough space in the selected storage device.
 - The storage location contains a file with write-protection.
 - No access privilege to a file or folder.
 - Another program is using the log file.

4.4.2. Predefined Constants List

No	Type	Name	Data type	Value	Description
1	Result/Error	CSC_SUCCESS	int	0	Successfully completed
		CSC_E_CONNECTED	int	1001	Already connected
		CSC_E_DISCONNECT	int	1002	Not connected
		CSC_E_NOTCONNECT	int	1003	Failed to connect
		CSC_E_ILLEGAL	int	1101	Unsupported or invalid parameter
		CSC_E_OFFLINE	int	1102	Off-line
		CSC_E_FAILURE	int	1104	Process failure
2	Connection interface	CSC_PORT_WiFi	int	0	Network
3	Status	CSC_SUE_POWER_ONLINE	int	2001	Device is ready
		CSC_SUE_POWER_OFF	int	2002	Connection fault or not connected to the printer

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