

TOSHIBA

Windows POS Terminal

TEC OPOS Control

**Line Display OPOS Application
Programmer's Guide for LIUST-Ax0**

3rd Edition : 27 Jul, 2012

TOSHIBA TEC CORPORATION

Revision Record

No. EAA-03295

Line Display OPOS Application Programmer's Guide for LIUST-Ax0

Rev. No.	Date	Sections	Description
---	31 Mar, 2011	---	First Release
2	09 Apr, 2012	all	Change Top Page, Header and Footer.
3	27 Jul, 2012	8, 10, 11	Support new code page using mapping method

Table of Contents

1.	Line Display	1
1.1.	Line Display Control ["LIUST-Ax0"]	1
1.1.1.	Support Model	1
1.1.2.	Architecture Structure	1
1.1.3.	Functions	2
1.1.4.	Specification of CheckHealth	4
1.1.5.	Specification of DirectIO	6
1.1.6.	Registry setting of OPOS	10
1.1.7.	About Log recording	12
1.1.8.	Usage	13
1.1.9.	Result Code list of property modification and method execution	18

© Copyright Toshiba TEC Corporation All rights reserved. It is prohibited to use or duplicate a part or whole of this document without the permission of Toshiba TEC Corporation. This document is subject to change without prior notice.

Trademark Notification

- * Microsoft, Windows, Windows XP, WEPOS 1.1, POSReady 2009, Windows 7 and POSReady 7 are registered trademarks of Microsoft Corporation in the United States and/or other countries. The official name of Windows is the "Microsoft Windows Operating System".
 - * All other product names mentioned in this document are trademarks or registered trademarks of their respective owners.
-

1.Line Display

1.1. Line Display Control ["LIUST-Ax0"]

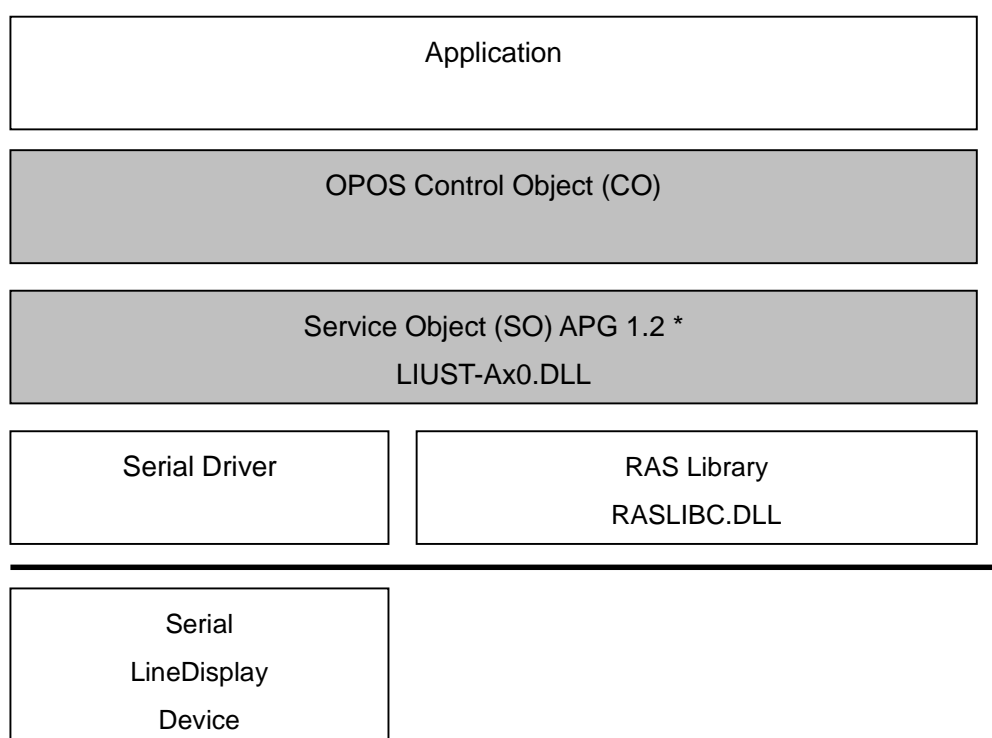
1.1.1. Support Model

LIUST-A00

LIUST-A10

1.1.2. Architecture Structure

This control is constituted by those software modules as below.



* This is a module constituting this control.

1.1.3. Functions

Support	Doesn't Support
Horizontal/Vertical marquee scroll Lights on/off Descriptor Brightness control of device Displays by Teletype mode Displays the Kana-character	Changes the Display mode Blinks of Descriptor Reverse video of each character/device Blink video of each character/device Setting of Blinking rate Setting of character defined by user Mapping of character sets Displays the Bitmap Escape sequence Setting of cursor type Read back of the displaying character by device Accumulation of statistics Reset of statistics Reports of power status

LIUST-Ax0 Line Display Control function

Properties (There is writing only the fixed thing which depend on a type of device.)

Common Properties	Value
ControlObjectDescription	"TEC OPOS Line Display Control Object"
ControlObjectVersion	"1002xxx"
ServiceObjectDescription	"TEC OPOS Line Display Service Object"
ServiceObjectVersion	"1002xxx"
DeviceDescription	"LIUST-Ax0 Serial Line Display"
DeviceName	"TEC LIUST-Ax0"
CapPowerReporting	OPOS_PR_NONE
CapStatisticsReporting	FALSE
CapUpdateStatistics	FALSE
Device Specific Properties	Value
CapBitmap	FALSE
CapBlink	DISP_CB_NOBLINK
CapBlinkRate	FALSE
CapBrightness	TRUE
CapCharacterSet	DISP_CCS_KANA
CapCursorType	DISP_CCT_NONE
CapCustomGlyph	FALSE
CapDescriptors	TRUE
CapHMarquee	TRUE
CapICharWait	TRUE
CapMapCharacterSet	FALSE
CapReadBack	DISP_CRB_NONE
CapReverse	DISP_CR_NONE
CapScreenMode	FALSE
CapVMarquee	TRUE
CharacterSetList	"932"
CursorType	DISP_CT_NONE
DeviceWindows	999
DeviceRows	2
DeviceColumns	20
DeviceDescriptors	20

LIUST-Ax0 Line Display Control Properties value (A part of items)

Escape-sequence works only one time when it was ordered.

Function	Data	
Displays Bitmap	ESC #B	X

Escape-sequence works only one time when it was printing.

Function	Data	
Reverse character	ESC rvC	X
Blink	ESC kC	X
Normal	ESC N	X

O : Support X : Not Support (The escape sequence that is not recognized)

LIUST-Ax0 Line Display Control Escape sequence

1.1.4. Specification of CheckHealth

1) Internal Level (OPOS_CH_INTERNAL)

Check the connection status of device and terminal via circuit status.

A MessageBox "Internal Check Health OK!" will be shown if it is success

Return value (ResultCode)	CheckHealthText	Description
OPOS_SUCCESS	"Internal HCheck:Connected"	Connected
	"Internal HCheck:Disconnected"	Not Connected
OPOS_E_NOTCLAIMED	"HCheck: Exclusive"	Claim error
OPOS_E_DISABLED	"HCheck: Disabled"	Device Disable

2) External Level (OPOS_CH_EXTERNAL)

Line display will scroll the following string from left to right in Row 1

"TEC Line Display LIUSTCx0 OPOS CheckHealth:External"

A MessageBox "External Check Health OK!" will be shown if it is success

Return value (ResultCode)	CheckHealthText	Description
OPOS_SUCCESS	"External HCheck: Complete"	Success
OPOS_E_TIMEOUT	"External HCheck: Error"	Device busy
OPOS_E_NOTCLAIMED	"HCheck: Exclusive"	Claim error
OPOS_E_DISABLED	"HCheck: Disabled"	Device Disable

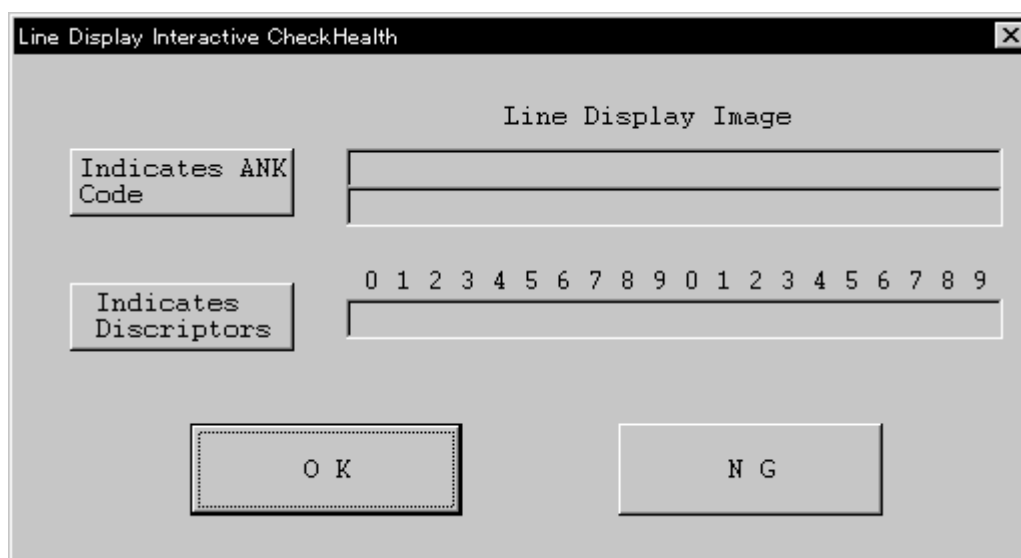
3) Interactive Level (OPOS_CH_INTERACTIVE)

The dialog box appears as below.

User can check the Line indicator unit by using this dialog utility.

Click on the 'Indicates ANK Code' button, then LIUST-C10 displays all the characters which are shown in the Dialog.

Then, user can select the 'OK' button or the 'NG' button based on checking result.



Return value (ResultCode)	CheckHealthText	Description
OPOS_SUCCESS	"Interactive HCheck: Successful"	Finishes with OK button
OPOS_E_FAILURE	"Interactive HCheck: Error"	Finishes with NG button
OPOS_E_NOTCLAIMED	"HCheck: Exclusive"	Claim error
OPOS_E_DISABLED	"HCheck: Disabled"	Device Disable

1.1.5. Specification of DirectIO

No extensional function is supported by DirectIO method of this control.

Command	Function
DISP_DIO_DIRECTOUTPUT	Output directly
DISP_DIO_READID	Read ID
DISP_DIO_COUNTRYCODE	country code setting
DISP_DIO_DISPLAYTEXT_EXTEND	DisplayText extension

Constant value that used by DirectIO method is defined in 'TecDisp.h'.

It is recommended to use the DirectIO commands define in the header file (TecDisp.h) when using this method.

1) Output Directly

Function Outputs directly to LineDisplay.

Format	Parameter	Description
	Command	DISP_DIO_DIRECTOUTPUT
	pData	N/A (must fix it to 0)
	pString	String what you want to display

Description When you use this function, you must finish the process 'Open', 'Claim' and 'DeviceEnabled = TRUE'. This method outputs the strings directly.

Notice It isn't recognized even if there is the escape code into this string. The format of this string is relating on BinaryConversion property.

The status of device is uncertainty after this command performed.

Return It returns one of the status from list below which stores in ResultCode-property.

Value	Description
OPOS_SUCCESS	Success of the process
OPOS_E_CLOSED	This control is closing
OPOS_E_NOTCLAIMED	This device isn't claimed till now.
OPOS_E_DISABLED	This device is disabled
OPOS_E_ILLEGAL	Memory could not be allocated.
OPOS_E_NOHARDWARE	The power cut off.
OPOS_E_TIMEOUT	The timeout occurred.
OPOS_E_FAILURE	The communication error occurred.

2) Read ID

Function Read the ID string from the device.

Format	Parameter	Description
	Command	DISP_DIO_READID
	pData	N/A (must fix it to 0)
	pString	For storing text strings

Description When you use this function, you must finish the process 'Open', 'Claim' and 'DeviceEnabled = TRUE'. This method read the 25 bytes ID string from the device.

Notice ID string format depends on BinaryConversion property.

Return It returns one of the status from list below which stores in ResultCode property.

Value	Description
OPOS_SUCCESS	Success of the process
OPOS_E_CLOSED	This control is closing
OPOS_E_NOTCLAIMED	This device isn't claimed till now.
OPOS_E_DISABLED	This device is disabled
OPOS_E_OFFLINE	This device is turned off or No device is connected.
OPOS_E_ILLEGAL	Read ID failed.
	Could not allocate memory.
OPOS_E_NOHARDWARE	The power cut off.
OPOS_E_TIMEOUT	The timeout occurred.
OPOS_E_FAILURE	The communication error occurred.

3) Country Code Setting

Function Set country code to the device.

Format	Parameter	Description
	Command	DISP_DIO_COUNTRYCODE
	pData	Country Code
	pString	NA(Null"" is used)

Description When you use this function, you must finish the process 'Open', 'Claim' and 'DeviceEnabled = TRUE'. Set country code to the device.

List of Country Codes:

Country Code	Country	Country Code	Country
0	US	10	Denmark 2
1	France	11	Spain 2
2	Germany	12	Latin America
3	UK	13	East Europe
4	Denmark 1	14	Ice Land
5	Sweden	15	Greek
6	Italy	16	Greek 2
7	Spain 1	17	Cyrillic
8	Japan		
9	Norway		

Notice ID Country code will be restored when the device is enabled.

If user changes the country code, character in display unit will be changed according to the new country code.

If user set "CustomCodePage" to 1 using TEC POS Drivers under Control Panel, the character display will be changed for:

Country Code	Country	CustomCodePage	Display Code Page
13	East Europe	1	Window 1250
14	Ice Land	1	Window 1252
17	Cyrillic	1	ISO/IEC 8859-5

Return It returns one of the status from list below which stores in ResultCode-property.

Value	Description
OPOS_SUCCESS	Success of the process
OPOS_E_CLOSED	This control is closing
OPOS_E_NOTCLAIMED	This device isn't claimed till now.
OPOS_E_DISABLED	This device is disabled
OPOS_E_OFFLINE	This device is turned off or No device is connected.
OPOS_E_ILLEGAL	Invalid country code.
OPOS_E_NOHARDWARE	The power cut off.
OPOS_E_TIMEOUT	The timeout occurred.
OPOS_E_FAILURE	The communication error occurred.

4) Display Text Extension

Function Displays text sent to the device with display character properties.

Format	Parameter	Description
	Command	DISP_DIO_DISPLAYTEXT_EXTEND
	pData	Character Attributes
	pString	Display string

Description When you use this function, you must finish the process 'Open', 'Claim' and 'DeviceEnabled = TRUE'.

Displays text sent to the device with display character properties.

It is not affected by other OPOS methods which have inconsistent display character attribute.

If current window is either in Marquee scroll or Teletype mode, calling this method will be failed.

List of Character Attributes:

Character Attributes	Meaning
0	Reset (normal text)

Notice The string which has shown in present Display unit does not comply with the escape sequence by the method call.

The display string format is depends on the BinaryConversion property.

If the character attributes value is out of defined value, OPOS_E_ILLEGAL error will be occurred.

If unsupported character is used, Display unit might show incorrect outcome.

Return It returns one of the status from list below which stores in ResultCode-property.

Value	Description
OPOS_SUCCESS	Success of the process
OPOS_E_CLOSED	This control is closing
OPOS_E_NOTCLAIMED	This device isn't claimed till now.
OPOS_E_DISABLED	This device is disabled
OPOS_E_OFFLINE	This device is turned off or No device is connected.
OPOS_E_BUSY	Current Window is executing Marquee scroll
OPOS_E_ILLEGAL	The parameter is incorrect. Could not allocate memory.
OPOS_E_NOHARDWARE	The power cut off.
OPOS_E_TIMEOUT	The timeout occurred.
OPOS_E_FAILURE	The communication error occurred.

1.1.6. Registry setting of OPOS

Registry has the device configuration information as below.

HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\ServiceOPOS\LineDisplay\LIUSTAx0

Common	"TEC. LIUSTAx0.S"
Service	"C:\OPOS\TEC\LIUSTAx0.dll"
Description	"TEC LIUST-Ax0 Serial Line Display"
Version	"1.2"
Port	"COM1" ~ "COM10"
BaudRate	"1200" "2400" "4800" "9600"
ModelNumber	"LIUSTA00 LIUSTA10"
Country	"0" ~ "14" "16" "17" "99"
CustomCodePage	"0" "1"

Service	File name of this Service Object																																								
Description	Description of this Service Object																																								
Version	Version of this Service Object																																								
Port	Port name to connect the LIUST-C10 One of the port from COM1 to COM10 This setting can be set from OPOS control panel.																																								
BaudRate	Baud rate (Communication speed of RS-232C) Select from 1200,2400,4800,9600 This setting can be set from OPOS control panel.																																								
ModelNumber	Specifies a Model Number Select from LIUSTA00, LIUSTA10																																								
DebugLogFile	Specifies a log file with path which records OPOS operations. If a folder does not exist, no log is kept.																																								
DebugLogLevel	Specifies a level for recording a log in a file specified by DebugLogFile. 0: Log is not output. 1: Level where a log is recorded mainly at a time of error																																								
Country	Country Code For different country business operation, the ASCII character portion of country code can be set. Select the best character of each country. <table><tr><td>0</td><td>US</td><td>10</td><td>Denmark 2</td></tr><tr><td>1</td><td>France</td><td>11</td><td>Spain 2</td></tr><tr><td>2</td><td>Germany</td><td>12</td><td>Latin America</td></tr><tr><td>3</td><td>UK</td><td>13</td><td>East Europe</td></tr><tr><td>4</td><td>Denmark 1</td><td>14</td><td>Ice Land</td></tr><tr><td>5</td><td>Sweden</td><td>15</td><td>Greek</td></tr><tr><td>6</td><td>Italy</td><td>16</td><td>Greek2</td></tr><tr><td>7</td><td>Spain 1</td><td>17</td><td>Cyrillic</td></tr><tr><td>8</td><td>Japan</td><td></td><td></td></tr><tr><td>9</td><td>Norway</td><td></td><td></td></tr></table> Can be set in Control Panel	0	US	10	Denmark 2	1	France	11	Spain 2	2	Germany	12	Latin America	3	UK	13	East Europe	4	Denmark 1	14	Ice Land	5	Sweden	15	Greek	6	Italy	16	Greek2	7	Spain 1	17	Cyrillic	8	Japan			9	Norway		
0	US	10	Denmark 2																																						
1	France	11	Spain 2																																						
2	Germany	12	Latin America																																						
3	UK	13	East Europe																																						
4	Denmark 1	14	Ice Land																																						
5	Sweden	15	Greek																																						
6	Italy	16	Greek2																																						
7	Spain 1	17	Cyrillic																																						
8	Japan																																								
9	Norway																																								

CustomCodePage	Specifies turn on code page conversion to support new code page. Work together with Country Code setting. 0: Code page conversion is turning OFF 1: Code page conversion is turning ON.		
	Currently, the supported conversion includes:		
	Country Code	Country	Converted Code Page
	13	East Europe	Window 1250
	14	Ice Land	Window 1252
	17	Cyrillic	ISO/IEC 8859-5

LIUST-Ax0 Line Display Control Registry

1.1.7. About Log recording

This control support limited log recording function. The log file path is described in the "DebugLogFile" entry in the registry, and the log level is described by "DebugLogLevel" entry.

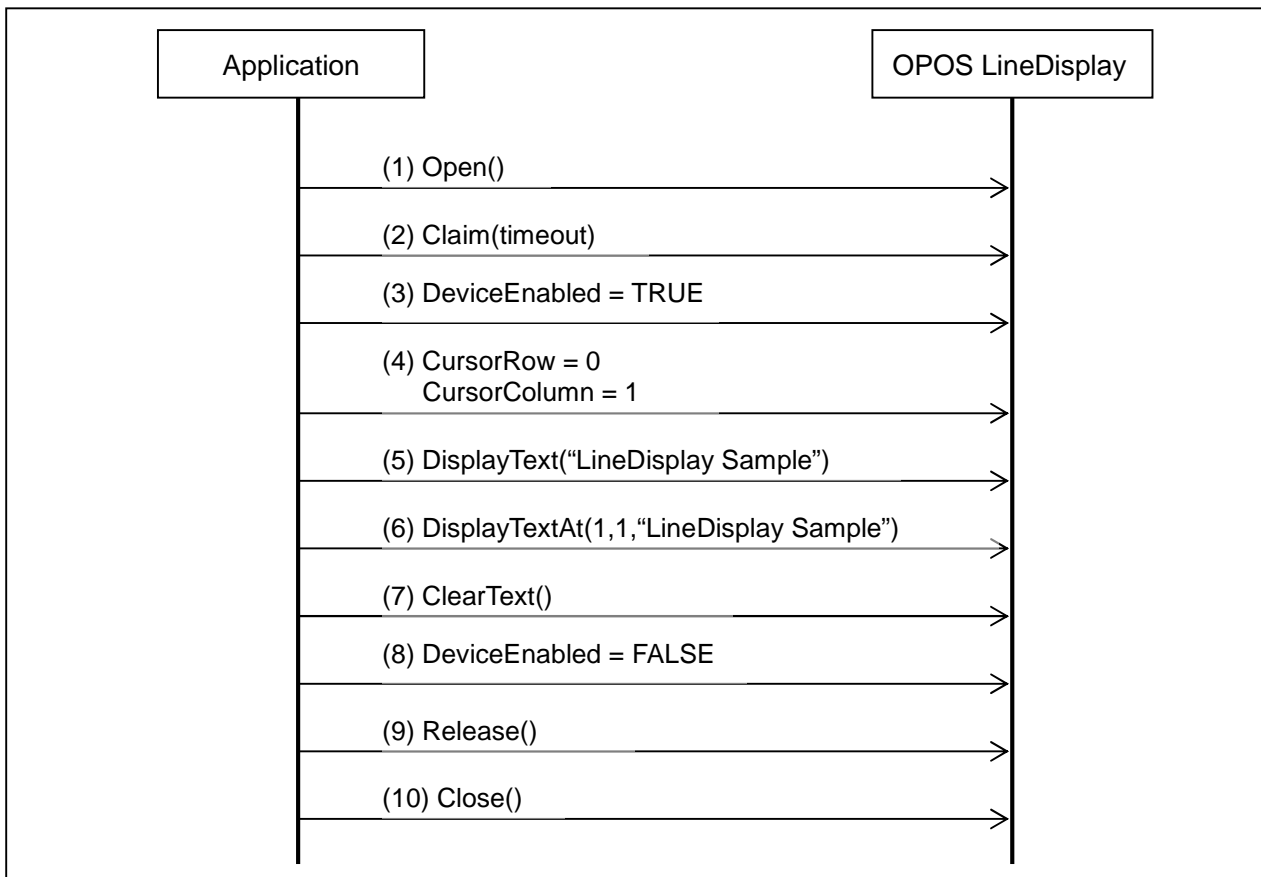
The format of the log is : Date,Time,[Method Name],Information,ApplicationName. Below is the sample of the log:

2009/12/07,11:12:58.604,[CLineDisplay::OpenSe]>>> Start: DeviceName=LIUSTAx0 (C:\TEST.exe)
2009/12/07,11:12:58.620,[CLineDisplay::OpenSe]<<< End: Open service success!(C:\TEST.exe)

1.1.8. Usage

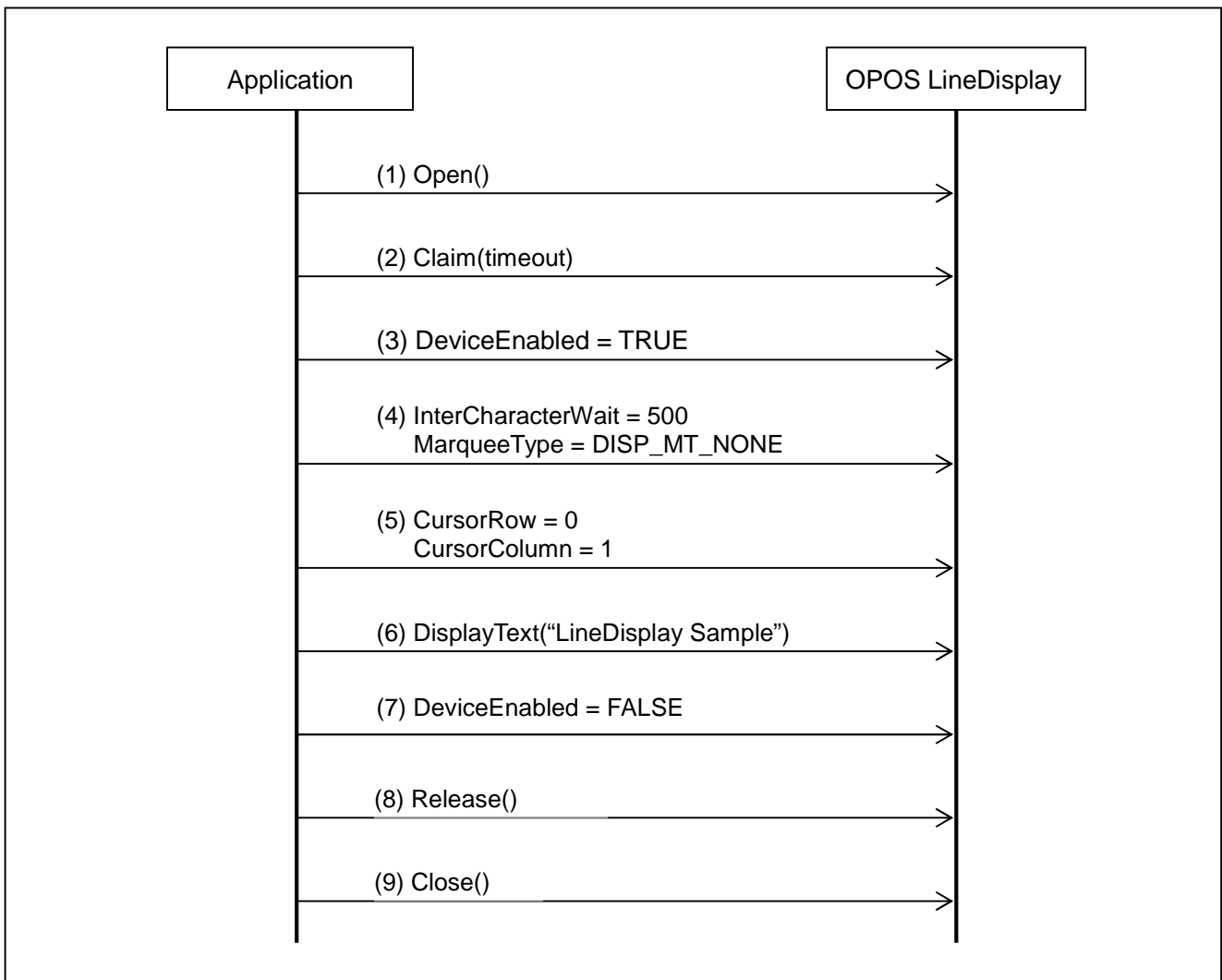
Explains the usage of a function as below.

- Displays the characters & Eliminates the characters
 - (1) Open the Line Display Control with performing Open() method.
 - (2) Claim the Line Display Control with performing Claim(timeout) method.
 - (3) Enable the Line Display Control with performing DeviceEnabled property equals True.
 - (4) Determine the Cursor position with setting as CursorRow property equals 0 and CursorColumn property equals 1.
 - (5) Displays the string at cursor position with performing DisplayText("LineDisplay Sample")
 - (6) Displays the second string from the second row with performing DisplayTextAt(1, 1,"LineDisplay Sample")
 - (7) Eliminates the all character in window with performing ClearText() method.
 - (8) Disable the Line Display Control with performing DeviceEnabled property equals FALSE.
 - (9) Release the Line Display Control with performing Release() method.
 - (10) Close the Line Display Control with performing Close() method.



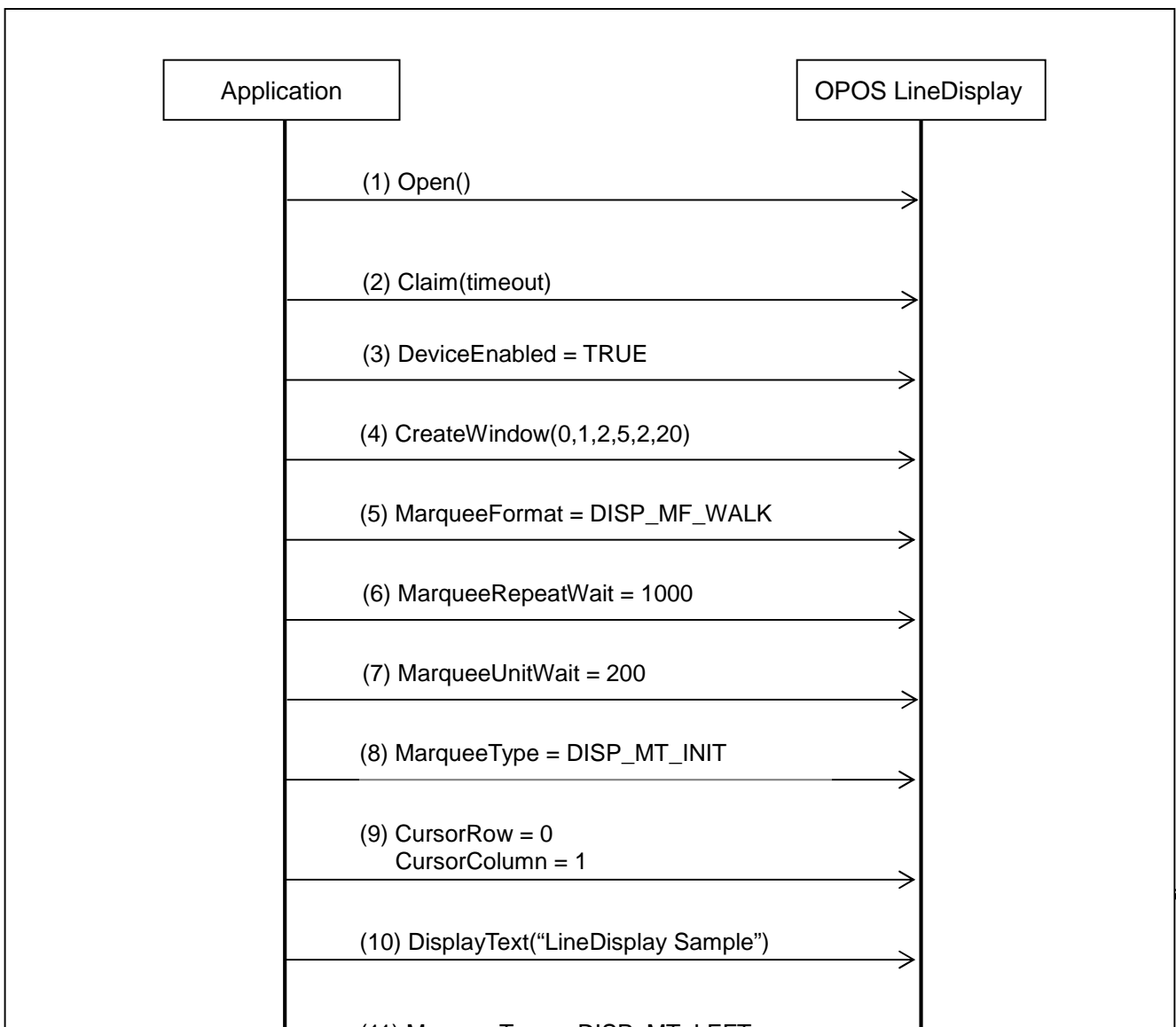
- Teletype

- (1) Open the Line Display Control with performing Open() method.
- (2) Claim the Line Display Control with performing Claim(timeout) method.
- (3) Enable the Line Display Control with performing DeviceEnabled property equals True.
- (4) To setup Teletype Mode display, set InterCharacterWait property to 500 and MarqueeType property to DISP_MT_NONE.
- (5) To define cursor position, set CursorRow property to 0、 CursorColumn property to 1.
- (6) Teletype mode display can be started by executing DisplayText("LineDisplay Sample") method.
- (7) Disable the Line Display Control with performing DeviceEnabled property equals FALSE.
- (8) Release the Line Display Control with performing Release() method.
- (9) Close the Line Display Control with performing Close() method.



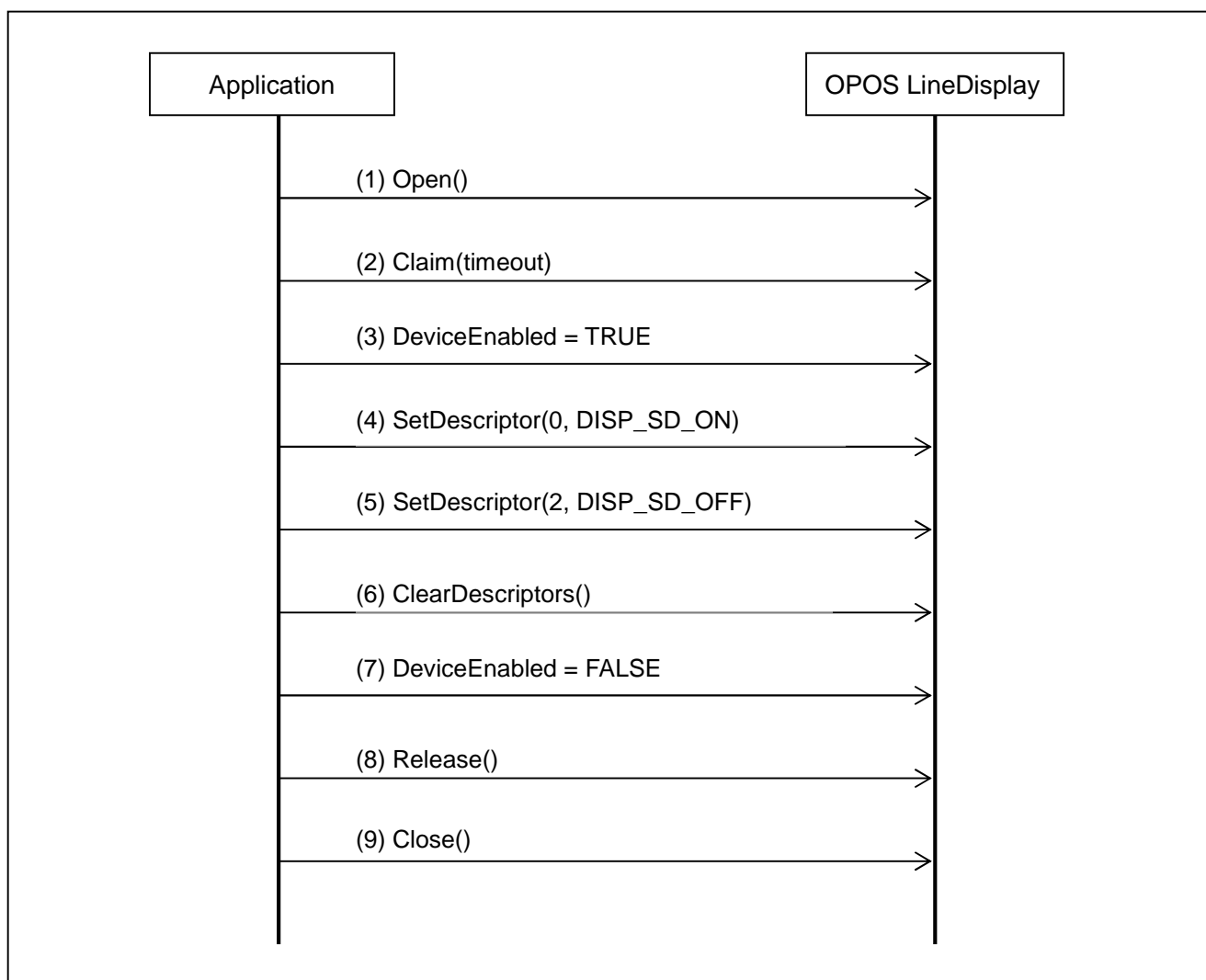
- Marquee Scroll

- (1) Open the Line Display Control with performing Open() method.
- (2) Claim the Line Display Control with performing Claim(timeout) method.
- (3) Enable the Line Display Control with performing DeviceEnabled property equals True.
- (4) Create Marquee scroll window, perform CreateWindow(0, 1, 2, 5, 2, 20).method
- (5) Define Marquee scroll type by setting MarqueeFormat property to DISPL_MT_WALK.
- (6) Inter Marquee scroll delay time can be set by MarqueeRepeatWait property to 1000.
- (7) Set MarqueeUnitWait property to 200 to determine the Marquee scroll rate.
- (8) Set MarqueeType property to DISP_MT_INIT in order to enter Marquee ready mode.
- (9) To define cursor position, set CursorRow property to 0 and CursorColumn property to 1.
- (10) Set the display Marquee scroll test, perform DisplayText("LineDisplay Sample") method.
- (11) Start the Marquee scroll mode display, set MarqueeType property to DISP_MT_LEFT.
- (12) To stop Marquee scroll, set MarqueeType property to DISP_MT_INIT.
- (13) Disable the Line Display Control with performing DeviceEnabled property equals FALSE.
- (14) Release the Line Display Control with performing Release() method.
- (15) Close the Line Display Control with performing Close() method.



- Descriptor

- (1) Open the Line Display Control with performing Open() method.
- (2) Claim the Line Display Control with performing Claim(timeout) method.
- (3) Enable the Line Display Control with performing DeviceEnabled property equals True.
- (4) To light on descriptor at position 0, perform SetDescriptor(0, DISP_SD_ON) method.
- (5) To light off descriptor at position 2, perform SetDescriptor(2, DISP_SD_OFF) method.
- (6) To turn off all descriptors, perform ClearDescriptors() method.
- (7) Disable the Line Display Control with performing DeviceEnabled property equals FALSE.
- (8) Release the Line Display Control with performing Release() method.
- (9) Close the Line Display Control with performing Close() method.



1.1.9. Result Code list of property modification and method execution

The list shows the Result code name for each return value.

ResultCode	Value
OPOS_SUCCESS	0
OPOS_E_CLOSED	101
OPOS_E_CLAIMED	102
OPOS_E_NOTCLAIMED	103
OPOS_E_NOSERVICE	104
OPOS_E_DISABLED	105
OPOS_E_ILLEGAL	106
OPOS_E_NOHARDWARE	107
OPOS_E_OFFLINE	108
OPOS_E_NOEXIST	109
OPOS_E_EXISTS	110
OPOS_E_FAILUER	111
OPOS_E_TIMEOUT	112
OPOS_E_BUSY	113
OPOS_E_EXTENDED	114

1) Result list for setting the properties.

The following list shows the common result and specific result for each valid properties.

Property name	ResultCode	Description	Countermeasures
Common	OPOS_SUCCESS	Succeeded in the setting of the property	-
	OPOS_E_CLOSED	Device control is closing	Reset this property after performing Open method
BinaryConversion	OPOS_E_ILLEGAL	It set the invalid value	Sets the valid value
DeviceEnabled	OPOS_E_NOTCLAIMED	Device is not claimed	Reset this property after performing Claim method
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
DeviceBrightness	OPOS_E_NOTCLAIMED	Device is not claimed	Reset this property after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Reset this property after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	It set the invalid value Out of range by 0 to 100.	Sets the valid value(0 to 100)
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes
	OPOS_E_FAILURE	It is the communication error between device and terminal	Has to investigate the root causes

Property name	ResultCode	Description	Countermeasures
CharacterSet	OPOS_E_NOTCLAIMED	Device is not claimed	Reset this property after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Reset this property after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	It set the invalid value	Sets the valid value
CurrentWindow	OPOS_E_ILLEGAL	It set the invalid window value	Sets the valid value
CursorRow	OPOS_E_ILLEGAL	It set the invalid cursor row value	Sets the valid value
CursorColumn	OPOS_E_ILLEGAL	It set the invalid cursor column value	Sets the valid value

2) Result list for performing Open method.

* NOTE: Separate result list from other methods because Open method is more special if compare with the other method.

Return value/ ResultCode	ResultCode	OpenResult	Description	Countermeasures
OPOS_SUCCESS	OPOS_SUCCESS	OPOS_SUCCESS	It has finished correctly.	-
OPOS_E_ILLEGAL	-	OPOS_OR_ALREADYOPEN	It has already opened	-
OPOS_E_NOEXIST	OPOS_E_CLOSED	OPOS_OR_REGBADNAME	Bad registry setting. There is not registry corresponding to the opening name.	Confirm the open name.
OPOS_E_NOEXIST	OPOS_E_CLOSED	OPOS_OR_REGPROGID	SO did not register correctly	Re-register the SO. If problem occur again, has to investigate the root causes.
OPOS_E_NOSERVICE	OPOS_E_CLOSED	OPOS_OR_CREATE	Failed to create the instance of SO	Re-install this control. If problem occur again, has to investigate the root causes.
OPOS_E_NOSERVICE	OPOS_E_CLOSED	OPOS_OR_BADIF	SO doesn't support mandatory method	Re-install this control. If problem occur again, has to investigate the root causes.
OPOS_E_NOSERVICE	OPOS_E_CLOSED	OPOS_OR_BADVERSION	SO version is not correct	Re-install this control. If problem occur again, has to investigate the root causes.
OPOS_E_ILLEGAL	OPOS_E_CLOSED	OPOS_OR_FAILEDOPEN	Failed to create the system resource	Has to investigate the root causes.
OPOS_E_NOEXIST	OPOS_E_CLOSED	OPOS_OR_FAILEDOPEN	Registry setting is not correct	Reset the registry Key. If problem occur again, has to investigate the root causes.
OPOS_E_NOSERVICE	OPOS_E_CLOSED	OPOS_OR_FAILEDOPEN	CO doesn't support mandatory method	Re-install this control. If problem occur again, has to investigate the root causes.

4) Result list for performing DirectIO method.

Command	Return value/ ResultCode	Description	Countermeasure
Common between commands	OPOS_SUCCESS	It has finished correctly	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_ILLEGAL	Command parameter is illegal	Appoint the valid command
DISP_DIO_DIRECTOUTPUT	OPOS_E_NOTCLAIMED	Device is not claimed	Retry this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Memory cannot be allocated	Has to investigate the root causes.
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILURE	It is the communication error between device and terminal	Has to investigate the root causes.

4) Result list for performing method.

* Below is the result after performing the method except Open-DirectIO method.

Method	Return Value / ResultCode	Description	Countermeasure
Close	OPOS_SUCCESS	Device just disable, and it was closed.	-
	OPOS_E_CLOSED	It is already closed	-
	OPOS_E_ILLEGAL	CheckHealth method is performing in OPOS_CH_INTERACTIVE level	Retry this method after waiting the CheckHealth method finish.
Claim ClaimDevice	OPOS_SUCCESS	Device is just claimed	-
	OPOS_E_CLOSED	It is closed	Retry this method after performing Open method
	OPOS_E_CLAIMED	Device rejects the claim	Retry this method after releasing device by other application.
	OPOS_E_ILLEGAL	CheckHealth method is performing in OPOS_CH_INTERACTIVE level	Retry this method after waiting the CheckHealth method finish.
		Failed the start of the thread	Has to investigate the root causes.
		Invalid parameter was appointed when device was opened.	Has to investigate the root causes.
	OPOS_E_TIMEOUT	Timeout occurred when application waits device releasing by other application.	Retry this method after releasing device by other application.

Method	Return Value / ResultCode	Description	Countermeasure
Claim	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_FAILUER	Error occurred when device was opened	Has to investigate the root causes.
Release ReleaseDevice	OPOS_SUCCESS	Device is released	-
	OPOS_E_CLOSED	It is closed	-
	OPOS_E_ILLEGAL	Application did not claim the device	-
		CheckHealth method is performing in OPOS_CH_INTERACTIVE level	Retry this method after waiting the CheckHealth method finish.
CheckHealth	OPOS_SUCCESS	CheckHealth could start correctly	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Invalid CheckHealthLevel was appointed	Appoint the valid CheckHealth level
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILUER	It is the communication error between device and terminal	Has to investigate the root causes.
		NG button was appointed on OPOS_CH_INTERACTIVE dialogue.	-

Method	Return Value / ResultCode	Description	Countermeasure
ResetStatistics	OPOS_E_CLOSED	It is closed	-
	OPOS_E_NOSERVICE	This method is not support because of SO Version is too old	-
RetrieveStatistics	OPOS_E_CLOSED	It is closed	-
	OPOS_E_NOSERVICE	This method is not support because of SO Version is too old	-
UpdateStatistics	OPOS_E_CLOSED	It is closed	-
	OPOS_E_NOSERVICE	This method is not support because of SO Version is too old	-
DisplayText	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Invalid Attribute was appointed	Appoint the valid Attribute

Method	Return Value / ResultCode	Description	Countermeasure
DisplayText	OPOS_E_ILLEGAL	Memory cannot be allocated	Has to investigate the root causes.
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILUER	It is the communication error between device and terminal	Has to investigate the root causes.
DisplayTextAt	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Invalid Attribute was appointed	Appoint the valid Attribute
		Invalid Row/Column was appointed	Appoint the valid Row/Column
		Memory cannot be allocated	Has to investigate the root causes.

Method	Return Value / ResultCode	Description	Countermeasure
DisplayTextAt	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILUER	It is the communication error between device and terminal	Has to investigate the root causes.
ClearText	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILUER	It is the communication error between device and terminal	Has to investigate the root causes.
ScrollText	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method

Method	Return Value / ResultCode	Description	Countermeasure
ScrollText	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Invalid Direction was appointed	Appoint the valid Direction
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILUER	It is the communication error between device and terminal	Has to investigate the root causes.
SetDescriptor	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
SetDescriptor	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Invalid Descriptor was appointed	Appoint the valid Descriptor

Method	Return Value / ResultCode	Description	Countermeasure
SetDescriptor	OPOS_E_ILLEGAL	Invalid Attribute was appointed	Appoint the valid Attribute
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILUER	It is the communication error between device and terminal	Has to investigate the root causes.
ClearDescriptors	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection
	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILUER	It is the communication error between device and terminal	Has to investigate the root causes.
CreateWindow	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method

Method	Return Value / ResultCode	Description	Countermeasure
CreateWindow	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Invalid parameter was appointed	Appoint the valid parameter
		Memory cannot be allocated	Has to investigate the root causes.
DestroyWindow	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Window Number equals 0, this window cannot be deleted.	Retry this method after setting CurrentWindow property besides 0.
		Information of current window couldn't be got.	Has to investigate the root causes.
RefreshWindow	OPOS_SUCCESS	It has finished correctly.	-
	OPOS_E_CLOSED	It is closed	call this method after performing Open method
	OPOS_E_NOTCLAIMED	Device is not claimed	call this method after performing Claim method
	OPOS_E_DISABLED	Device is disabled	Retry this method after setting DeviceEnabled property true
	OPOS_E_ILLEGAL	Invalid Window was appointed	Appoint the valid Window
	OPOS_E_NOHARDWARE	Device is power off or device is not connected	Check the device power supply and the device connection

Method	Return Value / ResultCode	Description	Countermeasure
RefreshWindow	OPOS_E_TIMEOUT	It is the communication timeout between device and terminal	Has to investigate the root causes.
	OPOS_E_FAILUER	It is the communication error between device and terminal	Has to investigate the root causes.
ReadCharacterAtCursor	OPOS_E_CLOSED	It is closed	-
	OPOS_E_NOSERVICE	This method is not support because of SO Version is too old	-
DefineGlyph	OPOS_E_CLOSED	It is closed	-
	OPOS_E_NOSERVICE	This method is not support because of SO Version is too old	-
DisplayBitmap	OPOS_E_CLOSED	It is closed	-
	OPOS_E_NOSERVICE	This method is not support because of SO Version is too old	-
SetBitmap	OPOS_E_CLOSED	It is closed	-
	OPOS_E_NOSERVICE	This method is not support because of SO Version is too old	-
