

# User Manual of OPOS Line Display

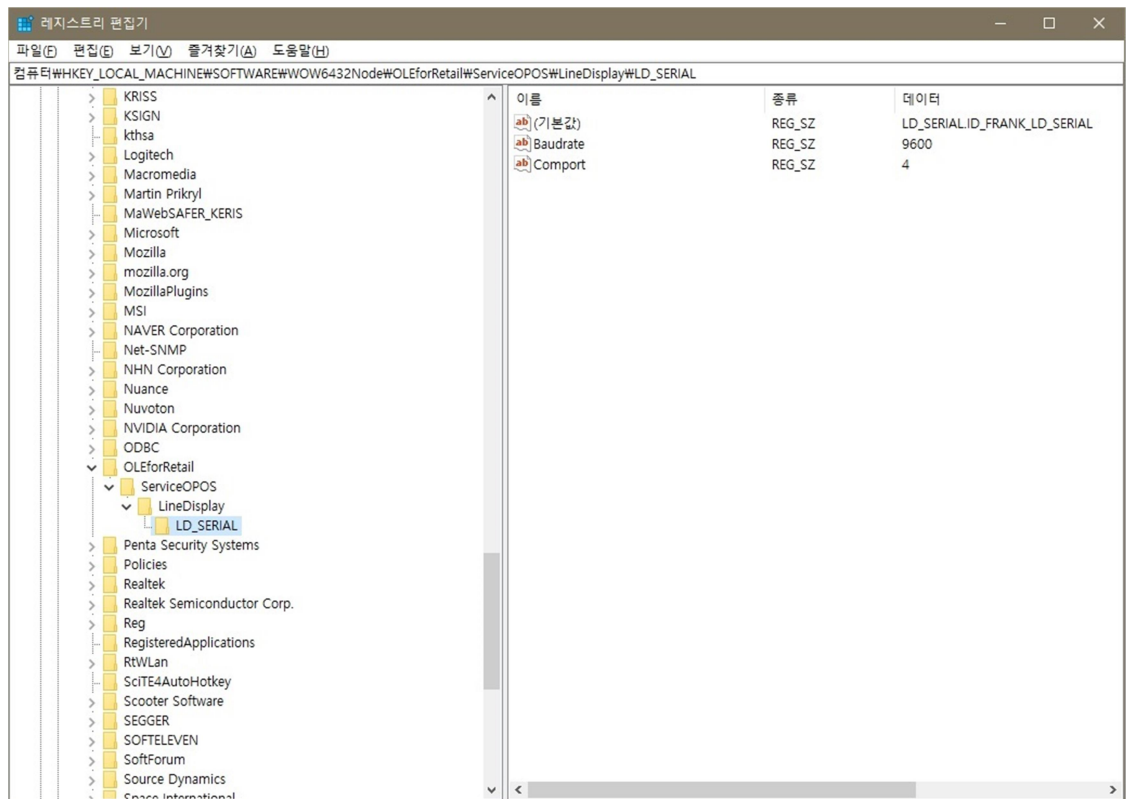
Please check the current status of OPOS Driver in your POS.

### [ How to use OPOS Driver ]

- 1) At first, open the registry on your computer. (by execute regedit.exe at the command mode)

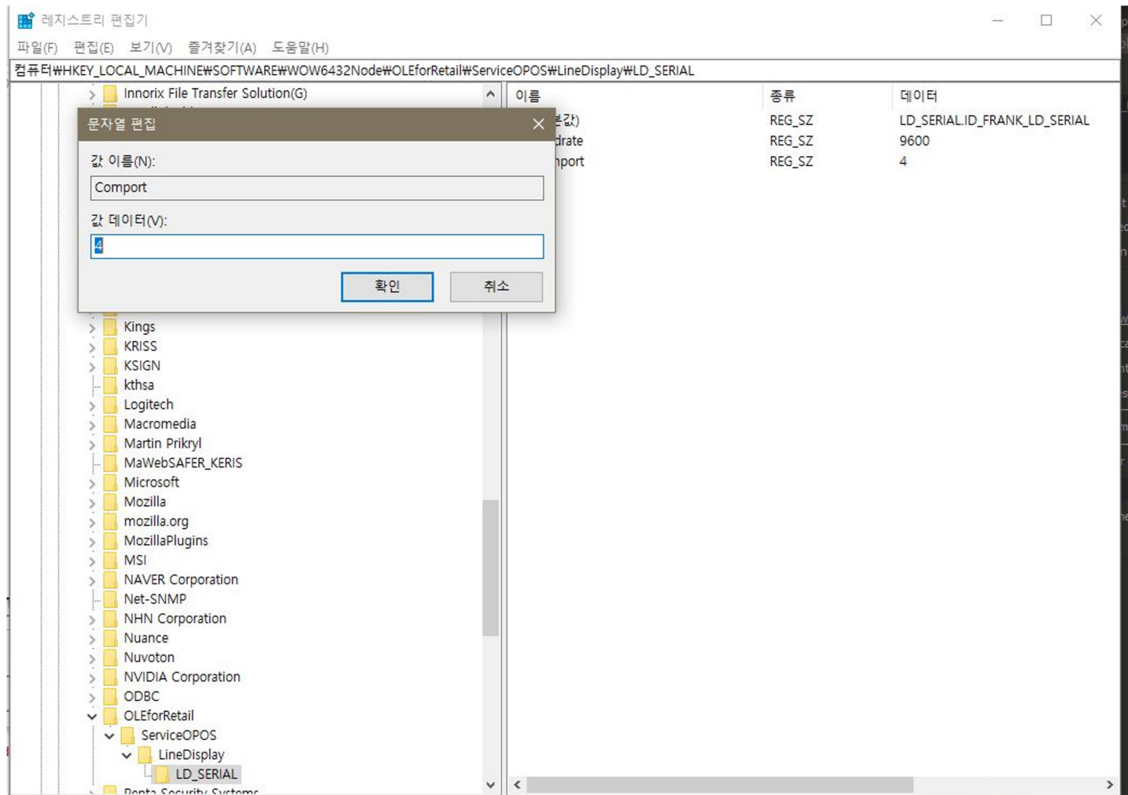


- 2) You can find the settings of LineDisplay device at the installed location as below.



If you want to change the comport which connect to LineDisplay, to COM1 than you configure the setting value as bellow.

LD\_SERIAL > Please double-click the Comport field and enter the "1" at the edit box.

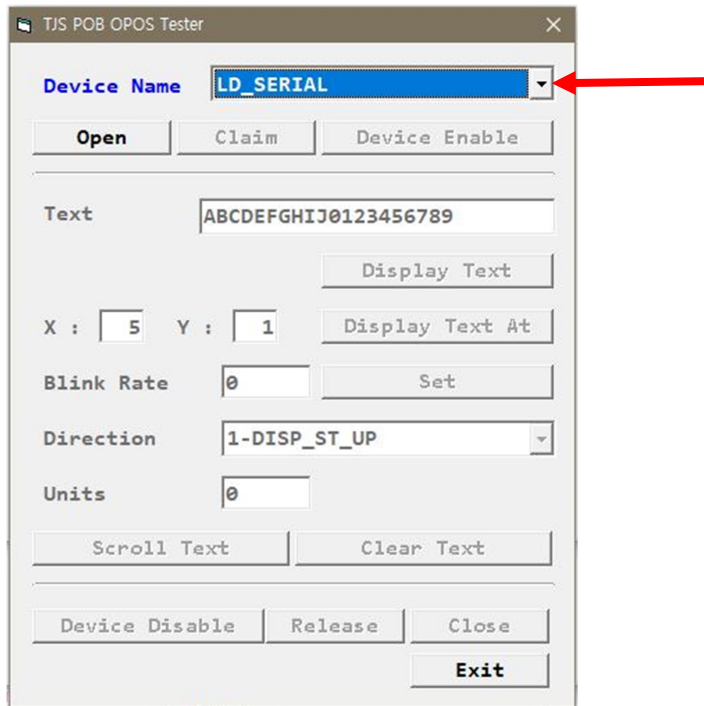


3) Please make sure CDP module connect to POS via COM4 done.

[ How to use“TJS POB OPOS Tester”]

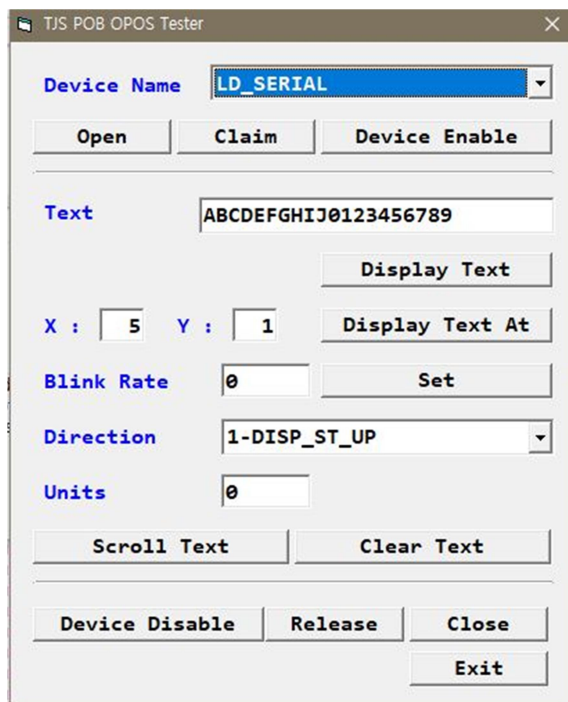
1) Please execute CDPTest.exe.

You can see the installed OPOS driver at the“Device Name”item.



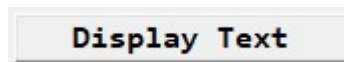
2) Please press the buttons as this procedure : Open      Claim      Device Enable

If all the conditions work normal then,



3) You may test the CDP module with several commands of this program.

- Display Text with defined at Text box.



Displays the character in Text Box at the current position.

- Display Text AT with X, Y position.



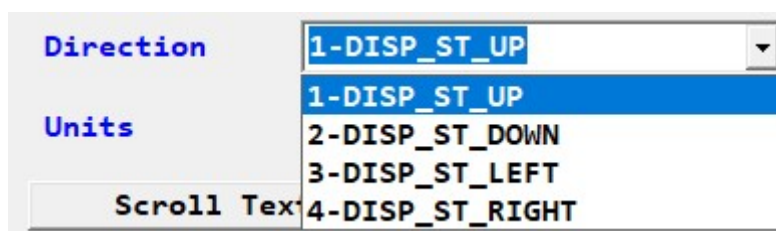
Displays the character in Text Box at the specified position by X and Y.

- Adjust Blink rate.



Blink function is not supported.

- Scroll Text with defined Direction and Units.



Scrolls characters on display by the Units specified in the selected Direction.

0 < DISP\_ST\_UP and DISP\_ST\_DOWN < 2

0 < DISP\_ST\_LEFT and DISP\_ST\_RIGHT < 20

- Clear Text.

Clear all characters on screen.

4) Please press the buttons as this procedure for end session.

Device Disable→Release→Close

The screenshot shows the 'TJS POB OPOS Tester' application window. It features a 'Device Name' dropdown menu set to 'LD\_SERIAL'. Below this are three buttons: 'Open', 'Claim', and 'Device Enable'. A 'Text' input field contains the string 'ABCDEFGHIJ0123456789', with a 'Display Text' button to its right. Further down, there are input fields for 'X' (value 5) and 'Y' (value 1), followed by a 'Display Text At' button. The 'Blink Rate' is set to 0 with a 'Set' button. The 'Direction' dropdown is set to '1-DISP\_ST\_UP'. The 'Units' field is set to 0. At the bottom of the main section are 'Scroll Text' and 'Clear Text' buttons. The final row contains three buttons: 'Device Disable', 'Release', and 'Close', with a red arrow pointing to the 'Close' button. An 'Exit' button is located at the very bottom right.

Device Name		LD_SERIAL
Open	Claim	Device Enable
Text		ABCDEFGHIJ0123456789
		Display Text
X :	5	Y : 1
		Display Text At
Blink Rate	0	Set
Direction	1-DISP_ST_UP	
Units	0	
Scroll Text		Clear Text
Device Disable	Release	Close
Exit		