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LCOS-SLM

Liquid Crystal Based Spatial Light Modulator

Programmer's Guide



This document provides the application programming interface (API) for the SLMFunc.DLL function library.





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1 Introduction

1.1 Description

Santec provides DLL application interface for SLM control drivers.

This document provides application programming interface (API) for function library.

1.2 Function block diagram

This product consists of LCOS unit, Drive board and Option board.

The function of each part is as follows.

<Option board>

Convert input data from each interface to data format of Drive board.

<Drive board>

Display converted data on LCOS unit.

<LCOS unit>

Display phase pattern.

<Option board>

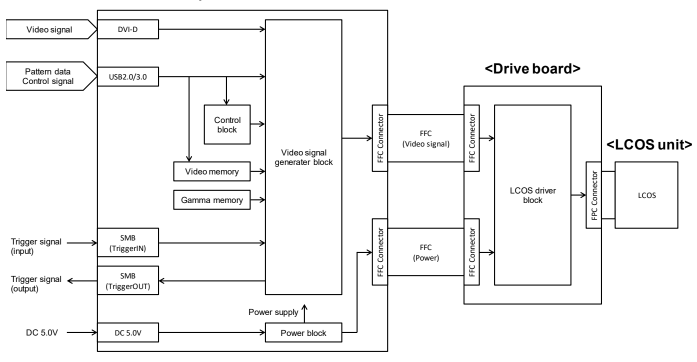
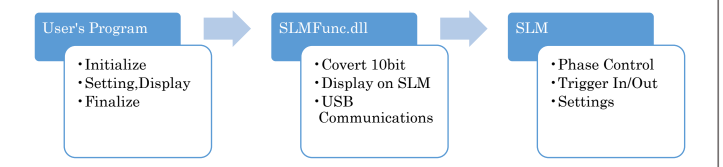


Fig. 1.2-1 Function block diagram



1.3 Process Flow

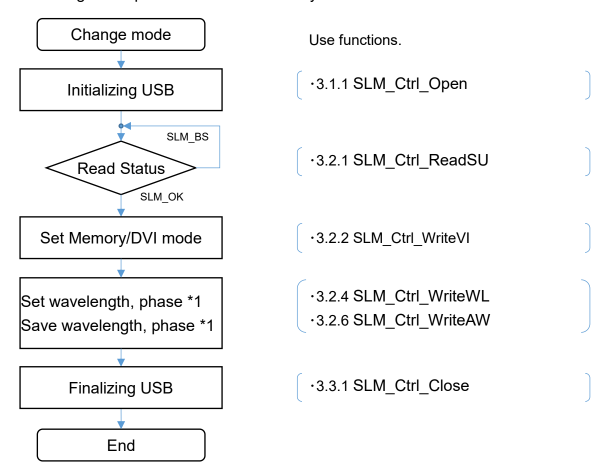
Place the SLMFunc.dll in the same folder as user program, and display data by calling SLM function in user's program.



1.3.1 Set mode, wavelength, phase

SLM has two modes, which can be changed by functions.

And, the wavelength and phase need to be set only once.

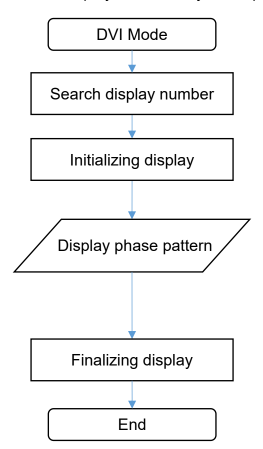


^{*1} Once saved, there is no need to set them each time.



1.3.2 DVI mode

In DVI mode, display on LCOS by DVI input.



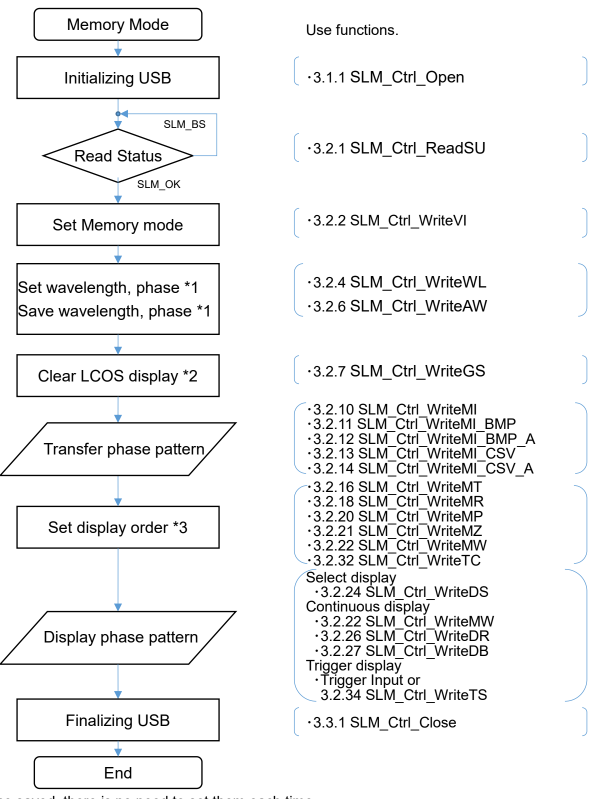
Use functions.

```
·2.2.1 SLM_Disp_GrayScale
·2.2.2 SLM_Disp_BMP
·2.2.3 SLM_Disp_Data
·2.2.4 SLM_Disp_ReadBMP
·2.2.5 SLM_Disp_ReadBMP_A
·2.2.6 SLM_Disp_ReadCSV
·2.2.7 SLM_Disp_ReadCSV_A
```



1.3.3 Memory Mode

In the memory mode, the phase data is transferred to the memory to SLM and displayed on LCOS by specifying the memory number.



- *1 Once saved, there is no need to set them each time.
- *2. Clear the display because SLM_Ctrl_MI** command cannot be used to write to the displayed Memory number.
- *3 Not required when using SLM Ctrl WriteDS function.



1.4 Attention

1.4.1 Display number

When SLM is connected to a notebook computer, it is recognized as Display 2. In the case of desktop computer, you need to check what display SLM recognizes. If there are more than two displays, check the SLM's display number with " 2.4.2 SLM_Disp_Info2" function.

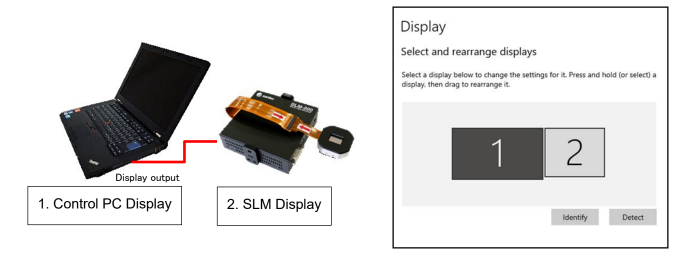
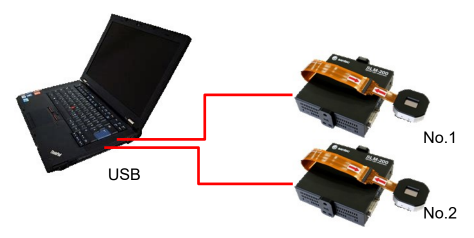


Figure 1.4-1 Display number

1.4.2 SLM Number

SLM Number is automatically allocated by Windows.





1.4.3 Supported OS

Windows 10

1.4.4 Development environment

Recommended development environment:

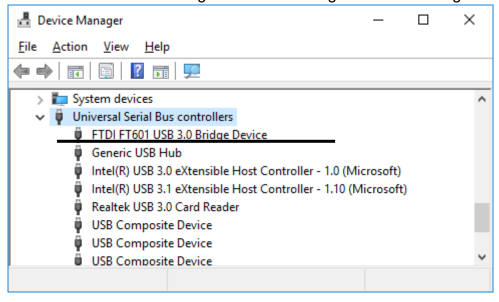
- · Visual Studio
- Python
- MATLAB
- LabVIEW

Select a DLL according to 64-bit and 32-bit development environment.

¥x64¥SLMFunc.dll...64bit development environment.¥x64¥FTD3XX.dll...64bit development environment.¥x86¥SLMFunc.dll...32bit development environment.¥x86¥FTD3XX.dll...32bit development environment.

Place the SLMFunc.dll and FTD3XX.dl in the same folder as user program.

Check that the FT601 recognizes the following when connecting the PC and SLM via USB.



If the FT601 does not recognize, turn off the SLM or refer to "USB driver installation procedure" section in the "SLM-200 OPERATIONAL MANUAL".



1.4.5 Available DLL functions

Table 1.4-1 Available DLL functions

	Functions	GUI Software	DLL Functions
DVI I/F	Display CSV or BMP file	✓	✓
	Display array data		✓
	Full screen contrast	✓	✓
USB I/F	Set wavelength	✓	✓
	Continuous display	✓	✓
	Pattern capture	✓	✓
	Set trigger	✓	✓
	Display mode select	✓	✓
Other	CGH generator	√	



2 Display Functions

2.1 Initializing

2.1.1 SLM_Disp_Open

```
SLM_STATUS
SLM_Disp_Open(
DWORD DisplayNumber
)
```

Summary

SLM display initializing.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

Return Value

SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")



2.2 Display

2.2.1 SLM_Disp_GrayScale

```
SLM_STATUS
SLM_Disp_GrayScale(
DWORD DisplayNumber,
DWORD Flags,
USHORT GrayScale
)
```

Summary

Drawing the entire display with GrayScale input.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

Flags: Use this to change the display method. (Refer to "3.6 BMP, CSV,

Data Flags")

If you use 120Hz model, use FLAGS RATE120.

GrayScale: Specify grayscale from 0 to 1023 $(0\pi - 2\pi)$.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



2.2.2 SLM_Disp_BMP

```
SLM_STATUS
SLM_Disp_BMP(
DWORD DisplayNumber,
DWORD Flags,
HBITMAP bmp
)
```

Summary

Display BMP on the SLM.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

Flags: This parameter is for future option (default value 0).

Use this to change the display method. (Refer to "3.6 BMP, CSV, Data Flags")

If you use 120Hz model, use FLAGS RATE120.

bmp: Pointer to bmp.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



2.2.3 SLM Disp Data

```
SLM_STATUS
SLM_Disp_Data(
   DWORD DisplayNumber,
   USHORT width,
   USHORT height,
   DWORD Flags,
   USHORT* data
)
```

Summary

Display array data on the SLM.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

width: Specify display width value. height: Specify display height value.

Flags: Use this to change the display method. (Refer to "3.6 BMP, CSV,

Data Flags")

If you use 120Hz model, use FLAGS_RATE120.

data: Pointer to array of unsigned short data.(width * height * 2byte)

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```

Functions	santec
}	



2.2.4 SLM Disp ReadBMP

```
SLM_STATUS
SLM_Disp_ReadBMP(
DWORD DisplayNumber,
DWORD BMPFlags,
LPCWSTR FileName
)
```

Summary

Display bmpfile (Unicode) data on the SLM.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

BMPFlags: Use this to change the display method. (Refer to "3.6 BMP, CSV,

Data Flags")

If you use 120Hz model, use FLAGS_RATE120.

FileName: Pointer to buffer containing Unicode bmpfile name.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



2.2.5 SLM_Disp_ReadBMP_A

```
SLM_STATUS
SLM_Disp_ReadBMP_A(
DWORD DisplayNumber,
DWORD BMPFlags,
LPCSTR FileName
)
```

Summary

Display bmpfile(ANSI code) data on the SLM.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

BMPFlags: Use this to change the display method. (Refer to "3.6 BMP, CSV,

Data Flags")

If you use 120Hz model, use FLAGS_RATE120.

FileName: Pointer to buffer containing ANSI code bmpfile name.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



2.2.6 SLM_Disp_ReadCSV

```
SLM_STATUS
SLM_Disp_ReadCSV(
DWORD DisplayNumber,
DWORD CSVFlags,
LPCWSTR FileName
)
```

Summary

Display csvfile(Unicode) data on the SLM.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

CSVFlags: Use this to change the display method. (Refer to "3.6 BMP, CSV,

Data Flags")

If you use 120Hz model, use FLAGS_RATE120.

FileName: Pointer to buffer containing Unicode csvfile name.

(Refer to "CSV Format3.7 CSV Format")

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



2.2.7 SLM_Disp_ReadCSV_A

```
SLM_STATUS
SLM_Disp_ReadCSV_A(
DWORD DisplayNumber,
DWORD CSVFlags,
LPCSTR FileName
)
```

Summary

Display csvfile(ANSI code) data on the SLM.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

CSVFlags: Use this to change the display method. (Refer to "3.6 BMP, CSV,

Data Flags")

If you use 120Hz model, use FLAGS RATE120.

FileName: Pointer to buffer containing ANSI code csvfile name.

(Refer to "CSV Format3.7 CSV Format")

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



2.3 SLM Finalizing

2.3.1 SLM_Disp_Close

```
SLM_STATUS
SLM_Disp_Close(
    DWORD DisplayNumber
)
```

Summary

SLM display finalizing.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

Return Value

SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")



2.4 Others

2.4.1 SLM_Disp_Info

```
SLM_STATUS
SLM_Disp_Info(
   DWORD DisplayNumber,
   USHORT *width,
   USHORT *height
)
```

Summary

Read width and height of the display.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

width: Pointer to unsigned short to store width value. height: Pointer to unsigned short to store height value.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



2.4.2 SLM Disp Info2

```
SLM_STATUS
SLM_Disp_Info(
   DWORD DisplayNumber,
   USHORT *width,
   USHORT *height,
   LPSTR DisplayName
)
```

Summary

Read width and height, DisplayName of display.

Parameters

DisplayNumber: Specify display number (1, 2, 3...).

width: Pointer to unsigned short to store width value.

height: Pointer to unsigned short to store height value.

DisplayName Pointer to a 128-byte buffer to store DisplayName.

DisplayName format is "UserFriendlyName,ManufactreName,

ProductCodeID,SerialNumberID"

e.g. DisplayName = "LCOS-SLM,SOC,8001,2018021001"

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3 Control Functions

3.1 Initializing

```
3.1.1 SLM_Ctrl_Open
```

```
SLM_STATUS
SLM_Ctrl_Open (
    DWORD SLMNumber,
)
```

Summary

Open USB interface.

Parameters

SLMNumber: Specify SLM number (1-8).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2 Control

3.2.1 SLM_Ctrl_ReadSU

```
SLM_STATUS
SLM_Ctrl_ReadSU(
DWORD SLMNumber
)
```

Summary

Read status of SLM. Busy or Ready.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```

Notes

It will be in BUSY state for about 40 seconds for power ON and phase table expand.



3.2.2 SLM_Ctrl_WriteVI

```
SLM_STATUS SLM_Ctrl_WriteVI(
    DWORD SLMNumber,
    DWORD mode
)
```

Summary

Write video mode DVI or Memory mode.

Parameters

SLMNumber: Specify SLM number (1-8).

mode: Specify mode value.

0:Memory mode, 1:DVI mode, Default 1

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```

Notes

It takes 40 seconds to respond to expand phase table.



3.2.3 SLM_Ctrl_ReadVI

```
SLM_STATUS
SLM_Ctrl_ReadVI(
    DWORD SLMNumber,
    DWORD *mode
)
```

Summary

Read display mode DVI or Memory mode.

Parameters

SLMNumber: Specify SLM number (1-8).

mode: Pointer to unsigned int(32bit) to store mode value.

0: Memory mode, 1: DVI mode

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.4 SLM Ctrl WriteWL

```
SLM_STATUS
SLM_Ctrl_WriteWL(
DWORD SLMNumber,
DWORD wavelength,
DWORD phase
)
```

Summary

Write wavelength and phase value.

It cannot be set to a value that causes internal calculation result of SLM to be abnormal. e.g. Set phase 2.00π => calculation result 2.01π

Parameters

SLMNumber: Specify SLM number (1-8).

wavelength: Specify wavelength value.(e.g. 1500)

phase: Specify phase value multiplied by 100 (0-999).

e.g. $2.00\pi => 200$.

Return Value

SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")

Notes

It takes 40 seconds to respond to expand phase table.

```
// Set wavelength (1500nm) and phase (2\pi) if(SLM_Ctrl_WriteWL (1,1500,200) == SLM_OK){ // OK }
```



3.2.5 SLM_Ctrl_ReadWL

```
SLM_STATUS
SLM_Ctrl_ReadWL(
DWORD SLMNumber,
DWORD *wavelength,
DWORD *phase
)
```

Summary

Read wavelength and phase value.

Parameters

SLMNumber: Specify SLM number (1,2,3...8).

wavelength: Pointer to unsigned int(32bit) to store wavelength value.(450-1600) phase: Pointer to unsigned int(32bit) to store phase value multiplied by 100.

(0-999)

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.6 SLM_Ctrl_WriteAW

```
SLM_STATUS
SLM_Ctrl_WriteAW(
DWORD SLMNumber
)
```

Summary

Save wavelength and phase settings.

The settings are retained even when power is turned off.

Parameters

```
SLMNumber: Specify SLM number (1-8).
```

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.7 SLM_Ctrl_WriteGS

```
SLM_STATUS
SLM_Ctrl_WriteGS(
DWORD SLMNumber,
USHORT GrayScale
)
```

Summary

Display specified grayscale on the entire display.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

GrayScale: Specify grayscale from 0 to 1023 $(0\pi - 2\pi)$.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.8 SLM_Ctrl_ReadGS

```
SLM_STATUS
SLM_Ctrl_ReadGS(
DWORD SLMNumber,
USHORT *GrayScale
)
```

Summary

Read grayscale on display.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

GrayScale: Specify grayscale from 0 to 1023 $(0\pi - 2\pi)$.

Return Value

SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")



3.2.9 SLM_Ctrl_WriteMC

```
SLM_STATUS
SLM_Ctrl_WriteMC(
    DWORD SLMNumber,
    DWORD MemoryNumber
)
```

Summary

Transfer phase pattern input from the DVI input to internal memory.

Parameters

SLMNumber: Specify SLM number (1-8).

MemoryNumber: Specify Memory number (1-128).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.10 SLM_Ctrl_WriteMI

```
SLM_STATUS
SLM_Ctrl_WriteMI(
DWORD SLMNumber,
DWORD MemoryNumber,
USHORT width,
USHORT height,
DWORD Flags,
USHORT* data
)
```

Summary

Transfer array data to SLM memory.

Parameters

SLMNumber: Specify SLM number (1-8).

MemoryNumber: Specify SLM number (1-128).

width: Specify width value (1920).

height: Specify SLM number (1200).

Flags: This parameter is for future option (default value 0).

data: Pointer to array of unsigned short data.

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```

Note

Since memory number displayed with SLM_Ctrl_WriteDS function cannot be overwritten, you need to change displayed memory number or change the displayed content with SLM Ctrl WriteGS function to write.



3.2.11 SLM_Ctrl_WriteMI_BMP

```
SLM_STATUS
SLM_Ctrl_WriteMI_BMP(
DWORD SLMNumber,
DWORD MemoryNumber,
DWORD Flags,
LPCWSTR FileName
)
```

Summary

Transfer BMP file(Unicode) to SLM memory.

Parameters

DisplayNumber: Specify display number (1, 2, 3...). MemoryNumber: Specify memory number(1-128).

BMPFlags: Specify color mode. See "3.6 BMP, CSV, Data Flags" FileName: Pointer to buffer containing Unicode bmpfile name.

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```

Note

Since memory number displayed with SLM_Ctrl_WriteDS function cannot be overwritten, you need to change displayed memory number or change displayed content with SLM_Ctrl_WriteGS function to write.



3.2.12 SLM_Ctrl_WriteMI_BMP_A

```
SLM_STATUS
SLM_Ctrl_WriteMI_BMP_A(
DWORD SLMNumber,
DWORD MemoryNumber,
DWORD Flags,
LPCSTR FileName
)
```

Summary

Transfer BMP file(Unicode) to SLM memory.

Parameters

DisplayNumber: Specify display number (1, 2, 3...). MemoryNumber: Specify memory number(1-128).

BMPFlags: Specify color mode. See "3.6 BMP, CSV, Data Flags" FileName: Pointer to buffer containing Unicode bmpfile name.

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```

Note

Since memory number displayed with SLM_Ctrl_WriteDS function cannot be overwritten, you need to change displayed memory number or change displayed content with SLM_Ctrl_WriteGS function to write.



3.2.13 SLM_Ctrl_WriteMI_CSV

```
SLM_STATUS
SLM_Ctrl_WriteMI_CSV(
DWORD SLMNumber,
DWORD MemoryNumber,
DWORD CSVFlags,
LPCWSTR FileName
)
```

Summary

Transfer CSV file(Unicode) to SLM memory.

Parameters

DisplayNumber: Specify display number (1, 2, 3...). MemoryNumber: Specify memory number(1-128).

CSVFlags: This parameter is for future option (default value 0). FileName: Pointer to buffer containing Unicode csvfile name.

(Refer to "CSV Format3.7 CSV Format")

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```

Note

Since memory number displayed with SLM_Ctrl_WriteDS function cannot be overwritten, you need to change displayed memory number or change displayed content with SLM Ctrl WriteGS function to write.



3.2.14 SLM_Ctrl_WriteMI_CSV_A

```
SLM_STATUS
SLM_Ctrl_WriteMI_CSV_A(
DWORD SLMNumber,
DWORD MemoryNumber,
DWORD CSVFlags,
LPCSTR FileName
)
```

Summary

Transfer CSV file(ANSI code) to SLM memory.

Parameters

DisplayNumber: Specify display number (1, 2, 3...). MemoryNumber: Specify memory number (1-128).

CSVFlags: This parameter is for future option (default value 0). FileName: Pointer to buffer containing ANSI code csvfile name.

(Refer to "CSV Format3.7 CSV Format")

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```

Note

Since memory number displayed with SLM_Ctrl_WriteDS function cannot be overwritten, you need to change displayed memory number or change displayed content with SLM Ctrl WriteGS function to write.



3.2.15 SLM_Ctrl_WriteME

```
SLM_STATUS
SLM_Ctrl_WriteME(
DWORD SLMNumber,
DWORD MemoryNumber
)
```

Summary

Invalidates phase pattern stored in internal memory.

Parameters

SLMNumber: Specify SLM number (1-8).

MemoryNumber: Specify memory number (1-128).

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.16 SLM_Ctrl_WriteMT

```
SLM_STATUS
SLM_Ctrl_WriteMT(
DWORD SLMNumber,
DWORD TableNumber,
DWORD MemoryNumber
)
```

Summary

Replace memory number set in display table.

Parameters

SLMNumber: Specify SLM number (1-8).
TableNumber: Specify table number (1-128).
MemoryNumber: Specify memory number (1-128).

For detailed information about table number and memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.17 SLM_Ctrl_ReadMS

```
SLM_STATUS
SLM_Ctrl_ReadMS(
DWORD SLMNumber,
DWORD TableNumber,
DWORD *MemoryNumber
)
```

Summary

Read memory number set in display table.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...). TableNumber: Specify table number (1-128).

MemoryNumber: Pointer to unsigned int(32bit) to store memory number value.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.18 SLM_Ctrl_WriteMR

```
SLM_STATUS
SLM_Ctrl_WriteMR(
DWORD SLMNumber,
DWORD TableNumber1,
DWORD TableNumber2
```

Summary

Write effective range of display table.

Parameters

SLMNumber: Specify SLM number (1-8).

TableNumber1: Specify start table number (1-128). TableNumber2: Specify end table number (1-128).

For detailed information about table number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.19 SLM_Ctrl_ReadMR

```
SLM_STATUS
SLM_Ctrl_ReadMR(
DWORD SLMNumber,
DWORD *TableNumber1,
DWORD *TableNumber2
)
```

Summary

Read effective range of display table.

Parameters

SLMNumber: Specify SLM number (1-8).

TableNumber1: Pointer to unsigned int(32bit) to store table number value.

TableNumber2: Pointer to unsigned int(32bit) to store table number value.

For detailed information about table number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.20 SLM_Ctrl_WriteMP

```
SLM_STATUS
SLM_Ctrl_WriteMP(
DWORD SLMNumber,
DWORD TableNumber
)
```

Summary

Write table number of display table to be displayed first.

Parameters

SLMNumber: Specify SLM number (1-8).
TableNumber: Specify table number (1-128).

For detailed information about table number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.21 SLM_Ctrl_WriteMZ

```
SLM_STATUS
SLM_Ctrl_WriteMZ(
DWORD SLMNumber
)
```

Summary

Set contents of display table to default settings.

Parameters

```
SLMNumber: Specify SLM number (1-8).
```

For detailed information about table number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.22 SLM_Ctrl_WriteMW

```
SLM_STATUS
SLM_Ctrl_WriteMW(
DWORD SLMNumber,
DWORD frames
)
```

Summary

Write interval for switching pattern display by number of frames. Setting is specified by number of frames.

Parameters

SLMNumber: Specify SLM number (1-8). frames: Specify frames value (0-120).

e.g. 16.7ms per frame if SLM frame rate is 60Hz.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.23 SLM_Ctrl_ReadMW

```
SLM_STATUS
SLM_Ctrl_ReadMW(
DWORD SLMNumber,
DWORD *frames
)
```

Summary

Read interval for switching pattern display by number of frames.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

frames: Pointer to unsigned int(32bit) to store frames value.(0-120)

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.24 SLM_Ctrl_WriteDS

```
SLM_STATUS
SLM_Ctrl_WriteDS(
DWORD SLMNumber,
DWORD MemoryNumber
)
```

Summary

Specify memory number to display internal memory phase pattern.

Parameters

```
SLMNumber: Specify SLM number (1, 2, 3...).

MemoryNumber: Specify memory number (1-128).
```

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.25 SLM_Ctrl_ReadDS

```
SLM_STATUS
SLM_Ctrl_ReadDS(
DWORD SLMNumber,
DWORD *MemoryNumber
)
```

Summary

Read displayed memory number.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

MemoryNumber: Pointer to unsigned int(32bit) to store memory number value.

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.26 SLM_Ctrl_WriteDR

```
SLM_STATUS
SLM_Ctrl_WriteDR(
DWORD SLMNumber,
DWORD order
)
```

Summary

Display phase patterns stored in internal memory in order of display table.

Display order, range, and start position follow display table settings.

Continuous display continues until stopped by SLM Ctrl WriteDB function.

Some communication commands are invalid during continuous display.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

order: Specify order value (0-1).

0: Descending order, 1: Ascending order

For detailed information about memory number refer to "3.8 Display table setting".

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.27 SLM_Ctrl_WriteDB

```
SLM_STATUS
SLM_Ctrl_WriteDB(
DWORD SLMNumber
)
```

Summary

Stop continuous display by SLM_Ctrl_WriteDR function.

Parameters

SLMNumber:

Specify SLM number (1, 2, 3...).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.28 SLM_Ctrl_WriteTI

```
SLM_STATUS
SLM_Ctrl_WriteTl(
    DWORD SLMNumber,
    DWORD onoff
)
```

Summary

Write ON / OFF of trigger input value.

Parameters

```
SLMNumber: Specify SLM number (1-8).
onoff: Specify onoff value(0:off,1:on).
```

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.29 SLM_Ctrl_ReadTl

```
SLM_STATUS
SLM_Ctrl_ReadTl(
    DWORD SLMNumber,
    DWORD *onoff
)
```

Summary

Read ON / OFF of trigger input value.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

onoff: Pointer to unsigned int(32bit) to store mode value(0:off,1:on).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.30 SLM_Ctrl_WriteTM

```
SLM_STATUS
SLM_Ctrl_WriteTM(
    DWORD SLMNumber,
    DWORD onoff
)
```

Summary

Write ON / OFF of trigger output value.

Parameters

```
SLMNumber: Specify SLM number (1-8).
onoff: Specify onoff value(0:off,1:on).
```

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.31 SLM_Ctrl_ReadTM

```
SLM_STATUS
SLM_Ctrl_ReadTM(
DWORD SLMNumber,
DWORD *onoff
)
```

Summary

Read ON / OFF of trigger output value.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

onoff: Pointer to unsigned int(32bit) to store mode value(0:off,1:on).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.32 SLM_Ctrl_WriteTC

```
SLM_STATUS
SLM_Ctrl_WriteTC(
    DWORD SLMNumber,
    DWORD order
)
```

Summary

Write ascending / descending order of pattern display by trigger input.

Parameters

SLMNumber: Specify SLM number (1-8). order : Specify order value(0-1).

0: Descending order, 1: Ascending order

Return Value

SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")



3.2.33 SLM_Ctrl_ReadTC

```
SLM_STATUS
SLM_Ctrl_ReadTC(
    DWORD SLMNumber,
    DWORD *order
)
```

Summary

Read ascending / descending order of pattern display by trigger input.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

order: Pointer to unsigned int(32bit) to store order value.

0: Descending order, 1: Ascending order

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.34 SLM_Ctrl_WriteTS

```
SLM_STATUS
SLM_Ctrl_WriteTS(
DWORD SLMNumber
)
```

Summary

Performs same operation as trigger input.

Parameters

SLMNumber: Specify SLM number (1-8).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.35 SLM_Ctrl_ReadT

```
SLM_STATUS
SLM_Ctrl_ReadT(
DWORD SLMNumber,
INT32 *driveboardTemp,
INT32 *optionboardTemp
)
```

Summary

Read drive board and option board Celsius temperatures.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

driveboardTemp: Pointer to int(32bit) to store driveboardTemp value multiplied by 10. optionboardTemp: Pointer to int(32bit) to store optionboardTemp value multiplied by 10.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.36 SLM_Ctrl_ReadTD

```
SLM_STATUS
SLM_Ctrl_ReadTD(
DWORD SLMNumber,
INT32 *driveboardTemp
)
```

Summary

Read drive board Celsius temperature.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

driveboardTemp: Pointer to int(32bit) to store driveboardTemp value multiplied by 10.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.37 SLM_Ctrl_ReadTO

```
SLM_STATUS
SLM_Ctrl_ReadTO(
DWORD SLMNumber,
INT32 *optionboardTemp
)
```

Summary

Read option board Celsius temperature.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

optionboardTemp: Pointer to int(32bit) to store optionboardTemp value multiplied by 10.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.38 SLM Ctrl ReadEDO

```
SLM_STATUS
SLM_Ctrl_ReadEDO(
DWORD SLMNumber,
DWORD *driveboardError,
DWORD *optionboardError
)
```

Summary

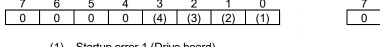
Read error flags of "Drive board" and "Option board".

These error values are output in hexadecimal.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

driveboardError: Pointer to unsigned int(32bit) to store driveboard error value. optionboardError: Pointer to unsigned int(32bit) to store optionboard error value.



0 0 0 0 (4) (3) (2) (1)

- (1) Startup error 1 (Drive board)
- (2) Startup error 2 (Drive board)
- (3) Video signal error (No signal)
- (4) Temperature error (70°C or higher)

<example>

Normal 0000h

Error 0008h (Temperature error)

- (1) Startup error 1 (Option board)
- (2) Startup error 2 (Option board)
- (3) Voltage level error (DC 5.0V)
- (4) Temperature error (70°C or higher)

<example>
Normal

0000h

Error 0004h (Voltage level error)

Fig. 3.2-1 drive board error

Fig. 3.2-2 option board error

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.39 SLM_Ctrl_ReadED

```
SLM_STATUS
SLM_Ctrl_ReadEDO(
DWORD SLMNumber,
DWORD *driveboardError
)
```

Summary

Read error flags of "Drive board".

These error values are output in hexadecimal.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

driveboardError: Pointer to unsigned int(32bit) to store driveboard error value.

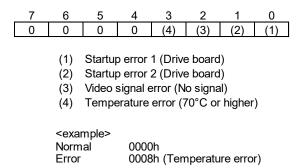


Fig. 3.2-3 drive board error

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.40 SLM_Ctrl_ReadEO

```
SLM_STATUS
SLM_Ctrl_ReadEDO(
DWORD SLMNumber,
DWORD *optionboardError
)
```

Summary

Read error flags of "Option board".

These error values are output in hexadecimal.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

optionboardError: Pointer to unsigned int(32bit) to store optionboard error value.

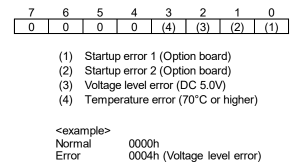


Fig. 3.2-4 option board error

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.41 SLM_Ctrl_ReadSDO

```
SLM_STATUS
SLM_Ctrl_ReadSDO(
DWORD SLMNumber,
LPSTR driveboardID,
LPSTR optionboardID
)
```

Summary

Read identification numbers of "Drive board" and "Option board".

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

driveboardID: Pointer to a 16-byte buffer to store driveboardID optionboardID: Pointer to a 16-byte buffer to store optionboardID

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.42 SLM_Ctrl_ReadSD

```
SLM_STATUS
SLM_Ctrl_ReadSDO(
DWORD SLMNumber,
LPSTR driveboardID
)
```

Summary

Read identification numbers of "Drive board".

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

driveboardID: Pointer to a 16-byte buffer to store driveboardID

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```



3.2.43 SLM_Ctrl_ReadSO

```
SLM_STATUS
SLM_Ctrl_ReadSDO(
DWORD SLMNumber,
LPSTR optionboardID
)
```

Summary

Read identification numbers of "Option board".

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

optionboardID: Pointer to a 16-byte buffer to store optionboardID

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```

Example

}



3.2.44 SLM_Ctrl_WritePN

```
SLM_STATUS
SLM_Ctrl_WritePN(
DWORD SLMNumber,
LPCSTR DisplayName
)
```

Summary

Write Max 13-digit Display Name.

This name is the same information as SLM_Disp_Info2 and is

the EDID information of the display.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

DisplayName: Pointer to buffer containing DisplayName.

Return Value

SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")



3.2.45 SLM_Ctrl_ReadPN

```
SLM_STATUS
SLM_Ctrl_ReadPN(
DWORD SLMNumber,
LPSTR DisplayName
)
```

Summary

Read Max 13-digit Display Name.

This name is the same information as SLM_Disp_Info2 and is the EDID information of the display.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).

DisplayName: Pointer to a 16-byte buffer to store DisplayName.

Return Value

SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")



3.2.46 SLM_Ctrl_ReadVR

```
SLM_STATUS
SLM_Ctrl_ReadVR(
DWORD SLMNumber,
LPSTR DLL_DRIVE_OPTION_FPGA_ver
)
```

Summary

Read version information.

DLL version, drive board firmware version, option board firmware version, FPGA firmware version

Parameters

```
SLMNumber: Specify SLM number (1, 2, 3...).

DLL_DRIVE_OPTION_FPGA_ver:
```

Pointer to a 64-byte buffer to store version data.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.47 SLM_Ctrl_ReadPS

```
SLM_STATUS
SLM_Ctrl_ReadPS(
DWORD SLMNumber,
DWORD BoardNo,
LPSTR ProductSerialNo
)
```

Summary

Read 12-digit product serial number of "Drive board" or "Option board".

This number is the number on the product label.

This function is valid for drive board 0322 and option board 0321 or later.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).
BoardNo: 0: Driver board, 1: Option board.

ProductSerialNo: Pointer to a 16-byte buffer to store ProductSerialNo.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```



3.2.48 SLM_Ctrl_ReadLS

```
SLM_STATUS
SLM_Ctrl_ReadLS(
DWORD SLMNumber,
DWORD BoardNo,
LPSTR LCOSSerialNo
)
```

Summary

Read Max 20-digit LCOS product serial number of "Drive board" or "Option board".

This number is the number on the product label.

This function is valid for drive board 0322 and option board 0321 or later.

Parameters

SLMNumber: Specify SLM number (1, 2, 3...).
BoardNo: 0: Driver board, 1: Option board.

LCOSSerialNo: Pointer to a 32-byte buffer to store LCOSSerialNo.

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```

Example



3.3 Finalizing

3.3.1 SLM_Ctrl_Close

```
SLM_STATUS
SLM_Ctrl_Close (
DWORD SLMNumber,
)
```

Summary

Close USB interface.

Parameters

SLMNumber: Specify SLM number (1-8).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM_STATUS")
```

Example



3.4 Other

3.4.1 SLM_Ctrl_Reboot

```
SLM_STATUS
SLM_Ctrl_Reboot (
DWORD SLMNumber,
)
```

Summary

Reboot SLM.

After using this function, connect again with SLM_Ctrl_Open.

Parameters

SLMNumber: Specify SLM number (1-8).

Return Value

```
SLM_OK if successful, otherwise SLM_STATUS error code is returned. (Refer to "3.5 SLM STATUS")
```

Example



3.5 SLM_STATUS

SLM_STATUS is obtained as a return value when SLM function is executed. You can use this return value to check SLM status.

Table 3.5-1 SLM_STATUS

	3-1 3LW_3 1A	
Defined name	Return Value	Note
SLM OK	0	
SLM NG	1	NG
SLM BS	2	SLM is Busy
SLM ER	3	parameter error
SLM INVAID MONITOR	-1	not find display no
SLM NOT OPEN MONITOR	-2	not open display
SLM OPEN WINDOW ERR	-3	window open error
SLM DATA FORMAT ERR	-4	data format error
SLM FILE READ ERR	-101	over 1023
SLM NOT OPEN USB	-200	not open USB
SLM OTHER ERROR	-1000	other error
FT INVALID HANDLE	-10001	USB driver error.
FT_DEVICE_NOT_FOUND	-10002	Check connected device's power.
		If connected, reset the power.
FT DEVICE NOT OPENED	-10003	Already opened.
FT_IO_ERROR	-10004	USB driver error.
FT_INSUFFICIENT_RESOURCES	-10005	USB driver error.
FT INVALID PARAMETER	-10006	USB driver error.
FT INVALID BAUD RATE	-10007	USB driver error.
FT DEVICE NOT OPENED FOR ERASE	-10008	USB driver error.
FT DEVICE NOT OPENED FOR WRITE	-10009	USB driver error.
FT_FAILED_TO_WRITE_DEVICE	-10010	USB driver error.
FT_EEPROM_READ_FAILED	-10011	USB driver error.
FT_EEPROM_WRITE_FAILED	-10012	USB driver error.
FT_EEPROM_ERASE_FAILED	-10013	USB driver error.
FT_EEPROM_NOT_PRESENT	-10014	USB driver error.
FT_EEPROM_NOT_PROGRAMMED	-10015	USB driver error.
FT_INVALID_ARGS	-10016	USB driver error.
FT_NOT_SUPPORTED	-10017	USB driver error.
FT_NO_MORE_ITEMS	-10018	USB driver error.
FT_TIMEOUT	-10019	USB driver error.
FT_OPERATION_ABORTED	-10020	USB driver error.
FT RESERVED PIPE	-10021	USB driver error.
FT INVALID CONTROL REQUEST DIRECTION	-10022	USB driver error.
FT_INVALID_CONTROL_REQUEST_TYPE	-10023	USB driver error.
FT_IO_PENDING	-10024	USB driver error.
FT_IO_INCOMPLETE	-10025	USB driver error.
FT_HANDLE_EOF	-10026	USB driver error.
FT_BUSY	-10027	USB driver error.
FT_NO_SYSTEM_RESOURCES	-10028	USB driver error.
FT_DEVICE_LIST_NOT_READY	-10029	USB driver error.
FT_DEVICE_NOT_CONNECTED	-10030	USB driver error.
FT_INCORRECT_DEVICE_PATH	-10031	USB driver error.
FT_OTHER_ERROR	-10032	USB driver error.



3.6 BMP, CSV, Data Flags

Table 3.6-1: BMP Flags

Status Name	Flags Value 8bit color	Flags Value 10bit color (10bit is simply 4 times 8bit)	define name	Note
Original color display	_	0x0	FLAGS_COLOR_NOP	BMP only.
Only red color display	0x01	0x101	FLAGS_COLOR_R	BMP only.
Only green color display	0x02	0x102	FLAGS_COLOR_G	BMP only.
Only blue color display	0x04	0x104	FLAGS_COLOR_B	BMP only.
Convert grayscale	0x08	0x108	FLAGS_COLOR_GRAY	BMP only.
(Y=0.299R+0.587G+0.114B)				
Rate 120Hz SLM	0x20000000	0x20000100	FLAGS_RATE120	

BMP Data Format

bit	7	6	5	4	თ	2	1	0
Red	R7	R6	R5	R4	R3	R2	R1	R0
Green	G7					G2	G ₁	G0
Bule	B7	B6	B5	B4	B3	B2	B 1	B0

Original color display (Use Red 3bit, Green 3bit, Bule 4bit)

	9									
LCOS Format	R7	R6	R5	G7	G6	G5	B7	B6	B5	B4

Only red color display

bit	တ	8	7	6	5	6	3	2	1	0
LCOS Format	0	0	R7	R6	R5	R4	R3	R2	R1	R0

Only green color display

bit	ഗ	8	7	6	5	6	3	2	1	0
LCOS Format	0	0	G7	G6	G5	G4	G3	G2	G1	G

Only blue color display

bit	9	8	7	6	5	6	3	2	1	0
LCOS Format	0	0	B7	B6	B5	B4	В3	B2	B1	B0

Convert grayscale

· U · J · · · ·										
bit	9	8	7	6	5	6	3	2	1	0
LCOS Format	0	0	G7	G6	G5	G4	G3	G2	G1	G0

Only green color display & 10bit color

Only red color display & 10bit color

bit

LCOS Format

bit	9	8	7	6	5	6	3	2	1	0
LCOS Format	G7	G6	G5	G4	G3	G2	G1	G0	0	0

9 8 7 6 5

Only blue color display & 10bit color

bit										0
LCOS Format	B7	B6	B5	B4	В3	B2	B1	B0	0	0

Convert gravscale & 10bit color

~	ivert grayeeale a resit eeler												
	bit	9	8	7	6	5	6	3	2	1	0		
	LCOS Format	G7	G6	G5	G4	G3	G2	G1	G0	0	0		

120Hz model

FLAGS_RATE120 bit OFF.

First frame

1 II St II dille										
bit	9	8	7	6	5	6	3	2	1	0
LCOS Format	R7	R6	R5	G7	G6	G5	B7	B6	B5	B4
Next frame										
bit	9	8	7	6	5	6	3	2	1	0
LCOS Format	R3	R2	R1	G3	G2	G1	B3	B2	B1	B0

FLAGS_RATE120 bit ON.

First frame

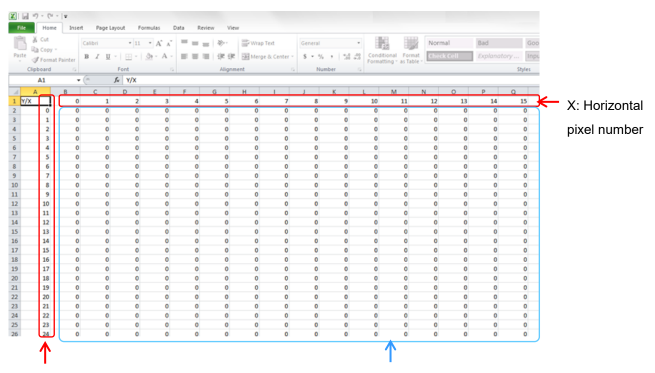
bit	9	8			5					0
LCOS Format	R7	R6	R5	G7	G6	G5	B7	B6	B5	B4
Next frame										
bit	9	8	7	6	5	6	3	2	1	0
LCOS Format	R7	R6	R5	G7	G6	G5	B7	B6	B5	B4

Fig. 3.6-1 10bit encoding format in RGB color



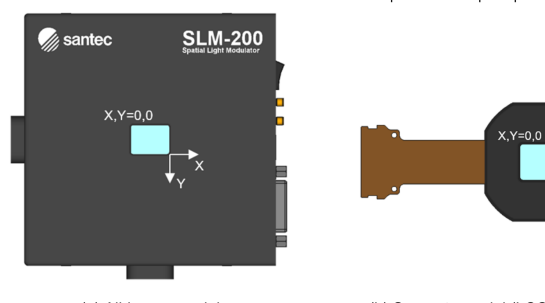
3.7 CSV Format

The CSV file with data format made in accordance with Fig. 3.7-1 can be opened. The data can be edited using spreadsheet like Microsoft excel.



Y: Vertical pixel number

Gray scale level for each pixel: 0~1023 (10 bit) 0 to 1023 corresponds to 0 to 2pi at specified wave length.



(a) All-in-one model

(b) Separate model (LCOS unit)

Fig. 3.7-1: Data format of pattern files.



3.8 Display table setting

<Default>

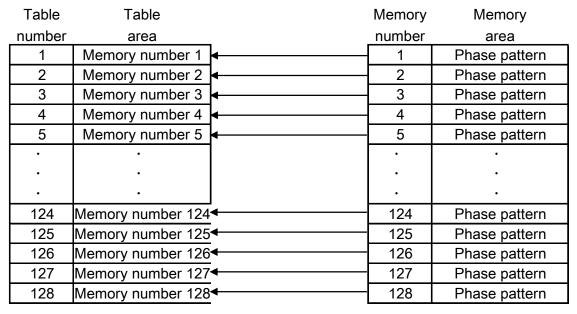


Fig. 3.8-1: Default table

<Display table change>

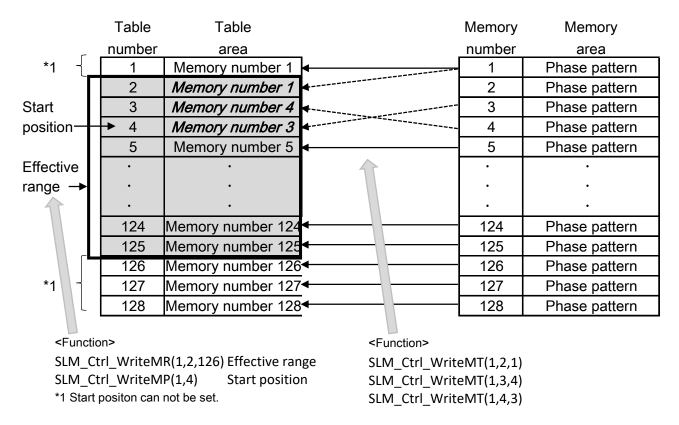


Fig. 3.8-2: Display table changed

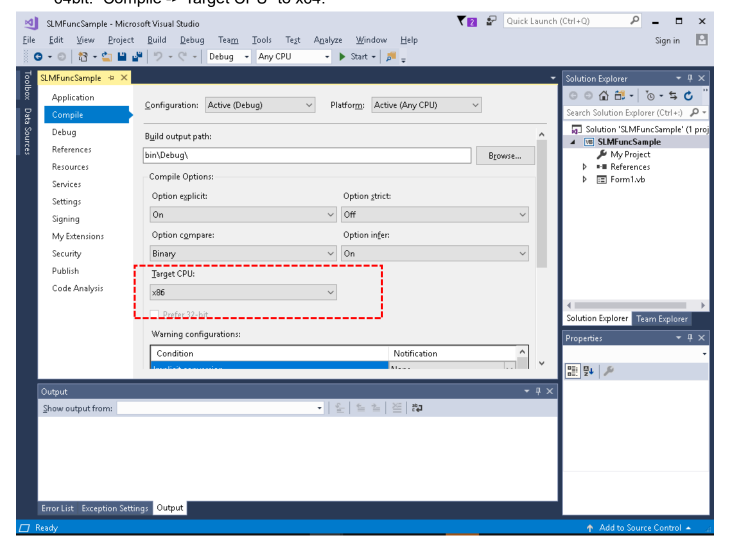


4 Samples

4.1 VB.net

4.1.1 Project Setting

32bit: "Compile -> Target CPU" to x86. 64bit: "Compile -> Target CPU" to x64.



End Function



4.1.2 Sample source

```
Imports System.Runtime.InteropServices
Module SLMFunc
  '/ SLM Status Codes
    Public Enum SLM_STATUS As Integer
                                      'OK
        SLM OK = 0
        SLM INVAID MONITOR = -1
                                        ' not find display no
        SLM_NO_OPEN_MONITOR = -2
                                           ' not open display
        SLM OPEN WINDOW ERR = -3
                                           ' window open error
        SLM DATA FORMAT ERR = -4
                                          ' data format error
        SLM FILE READ ERR = -101
                                        ' not find file
        SLM OTHER ERROR = -1000
                                          other Error
    End Enum
    Private Const DLLFileName As String = "SLMFunc.dll"
    <System.Runtime.InteropServices.DIIImport(DLLFileName,</p>
CallingConvention:=Runtime.InteropServices.CallingConvention.Cdecl)>
    Function SLM Disp Info(ByVal DisplayNumber As UInt32, ByRef width As UShort, ByRef height As UShort) As Int32
    End Function
    <System.Runtime.InteropServices.DIIImport(DLLFileName,</p>
CallingConvention:=Runtime.InteropServices.CallingConvention.Cdecl)>
    Function SLM Disp Open(ByVal DisplayNumber As UInt32) As Int32
    End Function
    <System.Runtime.InteropServices.DIIImport(DLLFileName,</p>
CallingConvention:=Runtime.InteropServices.CallingConvention.Cdecl)>
    Function SLM Disp Close(ByVal DisplayNumber As UInt32) As Int32
    End Function
    <System.Runtime.InteropServices.DllImport(DLLFileName,</p>
CallingConvention:=Runtime.InteropServices.CallingConvention.Cdecl)>
    Function SLM Disp GrayScale(ByVal DisplayNumber As UInt32, ByVal Flags As UInt32, ByVal GrayScale As UShort)
As Int32
    End Function
    <System.Runtime.InteropServices.DllImport(DLLFileName,</p>
CallingConvention:=Runtime.InteropServices.CallingConvention.Cdecl)>
    Function SLM Disp BMP(ByVal DisplayNumber As UInt32, ByVal Flags As UInt32, ByVal b As IntPtr) As Int32
    End Function
    <System.Runtime.InteropServices.DIIImport(DLLFileName,</p>
CallingConvention:=Runtime.InteropServices.CallingConvention.Cdecl)>
    Function SLM_Disp_Data(ByVal DisplayNumber As UInt32, ByVal width As UInt32, ByVal height As UInt16, ByVal Flags
As UInt32, ByVal data() As UShort) As Int32
    End Function
    <System.Runtime.InteropServices.DllImport(DLLFileName,</p>
CallingConvention:=Runtime.InteropServices.CallingConvention.Cdecl)>
    Function SLM_Disp_ReadBMP(ByVal DisplayNumber As Integer, ByVal Flags As UInt32,
<MarshalAs(UnmanagedType.LPWStr)> ByVal Para1 As String) As Integer
    End Function
    <System.Runtime.InteropServices.DIIImport(DLLFileName,</p>
CallingConvention:=Runtime.InteropServices.CallingConvention.Cdecl)>
    Function SLM Disp ReadCSV(ByVal DisplayNumber As Integer, ByVal Flags As UInt32,
<MarshalAs(UnmanagedType.LPWStr)> ByVal Para1 As String) As Integer
```

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End Class



```
Public Class Form1
```

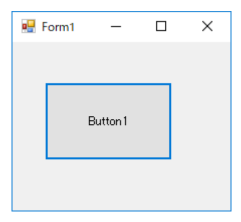
```
Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click

If (SLM_Disp_Open(2) = SLM_STATUS.SLM_OK) Then

SLM_Disp_GrayScale(2, 0, 100)
System.Threading.Thread.Sleep(1000)
SLM_Disp_Close(2)

End If

End Sub
```



Displayed all pixel in grayscale 100 when click "Button 1".



4.2 Python 3.6 Sample source

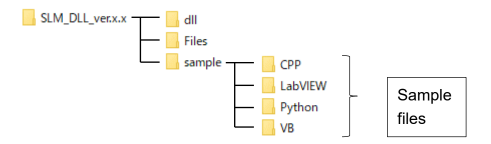
```
# SLMFunc.dll Sample Program for Python
# coding:utf-8
import ctypes
import time
import numpy as np
# =======
#2D gradation
def get gradation 2d(start, stop, width, height, is_horizontal):
    if is_horizontal:
        return np.tile(np.linspace(start, stop, width), (height, 1))
        return np.tile(np.linspace(start, stop, height), (width, 1)).T
# Main
# ====
dNo = 1
sampleFolder = 'C:\frac{\text{Y}}{\text{workspace}}\frac{\text{Y}}{\text{SLM}}\frac{\text{Y}}{\text{Files}}\frac{\text{Y}}{\text{Y}}'
# set dll
# ==
dll = ctypes.cdll.LoadLibrary('SLMFunc.dll')
# open
# SLM_STATUS SLM_Disp_Open(DWORD dNo)
dll.SLM Disp Open(ctypes.c int32(dNo))
# grayscale test
# ŠLM STATUS SLM Disp GrayScale(DWORD dNo, DWORD type, USHORT GrayScale)
for i in range(10):
    ret = dll.SLM Disp GrayScale(ctypes.c int32(dNo),ctypes.c int32(0), ctypes.c int(i*10))
    if(ret != 0): print(ret)
    time.sleep(0.05)
time.sleep(0.1)
# array data test
# SLM_STATUS SLM_Disp_Data(DWORD dNo, USHORT width, USHORT height, DWORD type, short* data)
n = get gradation 2d(0,1023,1920,1200,1)
n1 = n.astype(np.int16)
n h, n w = n1.shape # height, width
for i in range(5):
    n1 = np.roll(n1,10)
    c = n1.ctypes.data_as(ctypes.POINTER((ctypes.c_int16 * n_h) * n_w)).contents # convert
    ret = dll.SLM_Disp_Data(ctypes.c_int32(dNo),ctypes.c_int16(n_w),ctypes.c_int16(n_h),ctypes.c_int32(0),c)
    if(ret != 0): print(ret)
    time.sleep(0.05)
time.sleep(0.5)
# bmp data test
# SLM_STATUS SLM_Disp_BMP(DWORD dNo, DWORD type, HBITMAP bmp)
# no sample
#time.sleep(0.5)
```





4.3 Other sample source

Sample files are in the following location after extracting distribution file (SLM_DLL_ver.x.x.zip).



Contact



5 Revision History

Table 5 Revision History

Revision	Changes	Date
2.0	Initial Release	2020.04.13
2.4	Add 120Hz Option.	2021.07.13
	SLM_Disp_GrayScale, SLM_Disp_Data, SLM_Disp_ReadBMP,	
	SLM_Disp_ReadBMP_A, SLM_Disp_ReadCSV, SLM_Disp_ReadCSV_A	
2.5	Add Functions.	2021.07.12
	SLM_Ctrl_ReadTD, SLM_Ctrl_ReadTO, SLM_Ctrl_ReadED, SLM_Ctrl_ReadEO,	
	SLM Ctrl ReadSD, SLM Ctrl ReadSO, SLM Ctrl WritePN, SLM Ctrl ReadPN,	
	SLM_Ctrl_ReadVR, SLM_Ctrl_ReadPS, SLM_Ctrl_ReadLS, SLM_Ctrl_Reboot	



6 Contact



In the event of any trouble with this product, turn the unit off in accordance with the procedures to shut off the power described in this operation manual, disconnect the power source cord, record the product name and serial number described on the name plate of the product, and then contact our dealer at your place or directly contact us at Santec Photonics Laboratories. Our telephone number and facsimile number are shown below. However, we are not responsible for any trouble arising from your own repair or modification on this product.

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