

# FWS-Poly DLL Programming Manual

SDK file is based on ".NET Framework 4.5"

Namespace: ISM\_Device

The class : ClassPoly.

Python supports the "Python.NET" package for the Python programmers.

Or you can check another way of this in the link below.

<https://github.com/pythonnet/pythonnet>

Labview also support the way to call .NET dll, please refer to a simple example file.

For the overall function flow, refer to the labview example description.

## A. Function return value

DLL internal declaration

```
enum Polymsg:int
{
    MSG_NO_ERROR = 0,
    MSG_DEVICE_SEARCHING = 1,
    MSG_CONNECTION_OK = 2,
    MSG_SET_WAVE_OK = 3,
    MSG_DEVICE_INIT = 4,
    MSG_DEVICE_BUSY = 5,
    MSG_DEVICE_READY = 6,
    MSG_DEVICE_CLOSE_PORT = 10,

    ERR_DEVICE_NOT_FOUND = -1,
    ERR_DEVICE_FILE_NOT_FOUND = -2,
    ERR_DEVICE_FILE_ERROR = -3,
    ERR_DEVICE_NOT_READY = -4,
    ERR_DEVICE = -5,
    ERR_DEVICE_ERROR_MODEL_NO = -6,
    ERR_DEVICE_ERROR_SERIAL_NO = -7,
    ERR_DEVICE_ERROR_WAVE_RANGE = -8,
    ERR_DEVICE_NOTCONNECTED = -9,

    ERR_COMM_CONN_ERROR = -11,
    ERR_COMM_CONN_LOST = -12,
    ERR_COMM_TIMEOUT = -13,
    ERR_COMM_ERROR = -14,

    ERR_NOT_FOUND_WAVE = -21,
    ERR_SET_WAVE_ERROR = -22,
}
```

MSG\_NO\_ERROR = The command has been executed properly.

MSG\_DEVICE\_SEARCHING = Searching for device.

MSG\_CONNECTION\_OK = Device is connected.

MSG\_SET\_WAVE\_OK = Successfully changed CWL and FWHM.

MSG\_DEVICE\_INIT = Device is initializing.

MSG\_DEVICE\_BUSY = Device is busy.

MSG\_DEVICE\_READY = Device is ready.

MSG\_DEVICE\_CLOSE\_PORT = Device is not ready.

ERR\_DEVICE\_NOT\_FOUND = Device not found.  
ERR\_DEVICE\_FILE\_NOT\_FOUND = Calibration file not found.  
ERR\_DEVICE\_FILE\_ERROR = Calibration file error.  
ERR\_DEVICE\_NOT\_READY = Device is busy.  
ERR\_DEVICE = Communication error.  
ERR\_DEVICE\_ERROR\_MODEL\_NO = Calibration file and model number doesn't match.  
ERR\_DEVICE\_ERROR\_SERIAL\_NO = Calibration file and serial number doesn't match.  
ERR\_DEVICE\_ERROR\_WAVE\_RANGE = Calibration file and wavelength range doesn't match.  
ERR\_DEVICE\_NOTCONNECTED = Device is not connected.  
ERR\_COMM\_CONN\_ERROR = Communication error.  
ERR\_COMM\_CONN\_LOST = Device disconnected.  
ERR\_COMM\_TIMEOUT = Communication timeout.  
ERR\_COMM\_ERROR = Communication command internal error.  
ERR\_NOT\_FOUND\_WAVE = Wavelength out of range.  
ERR\_SET\_WAVE\_ERROR = Returning of error for  
GetCurrentWavelength due to absence of Set wavelength because  
of SetWavelength command error

## B. Poly commands

1. int PolyConnect(string path);

- Parameters

path : Path and location of calibration file

- Return Value

MSG\_NO\_ERROR

ERR\_COMM\_ERROR

ERR\_DEVICE\_ERROR\_MODEL\_NO

ERR\_DEVICE\_ERROR\_SERIAL\_NO

ERR\_DEVICE\_ERROR\_WAVE\_RANGE

ERR\_DEVICE\_NOT\_FOUND

ERR\_DEVICE\_FILE\_NOT\_FOUND

ERR\_DEVICE\_FILE\_ERROR

- Remark

Use the calibration file to activate the port then connect

2. int Disconnect();

- Parameters

- Return Value

MSG\_DEVICE\_CLOSE\_PORT

ERR\_COMM\_TIMEOUT

ERR\_COMM\_ERROR

- Remark

Stop communication and close port.

3. int GetDeviceStatus();

- Parameters

- Return Value

MSG\_DEVICE\_INIT

MSG\_DEVICE\_BUSY

MSG\_DEVICE\_READY

ERR\_COMM\_CONN\_LOST

ERR\_DEVICE\_NOTCONNECTED

- Remark

Read the current status of the device.

4. bool GetDeviceEnabled();

- Parameters

- Return Value

True : Port is open and device is connected.

False : Port is closed or device is not connected.

- Remark

Check the connection status of the device.

5. string GetComPortNumber();

- Parameters

- Return Value

COM port String return

- Remark

Read the connected COM port

6. int GetInforData(ref string model, ref string serial, ref string range);  
 - Parameters  
 model : Model number of device  
 serial : Serial number of device  
 range : Wavelength tuning range  
 - Return Value  
 MSG\_NO\_ERROR  
 ERR\_DEVICE\_NOTCONNECTED  
 - Remark  
 Reads the model number, serial number or wavelength tuning range of the connected device.

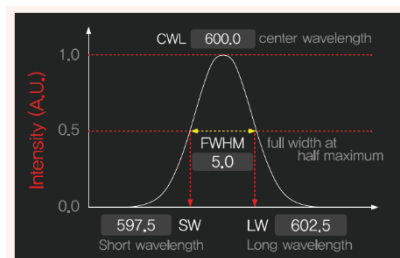
7. int SetWavelength(string CW, string FWHM);

- Parameters  
 CW : Center wavelength  
 FWHM : Bandwidth  
 - Return Value  
 MSG\_NO\_ERROR  
 ERR\_NOT\_FOUND\_WAVE  
 ERR\_DEVICE\_NOT\_READY  
 ERR\_DEVICE\_NOTCONNECTED  
 - Remark  
 Changes to the input wavelength (CW) and bandwidth (FWHM).  
 If ERR\_NOT\_FOUND\_WAVE is returned, then  
 GetStringMsg command is used to return the CW/FWHM values as string values which caused the error.

Actually, CW and FWHM are string variables, but CW operates at one decimal point, and FWHM operates as an integer. Therefore, for example, CW/FWHM should be entered in the format of 532.5/10 respectively. And the number format should use US dot. The precision of the decimal point depends on the specifications of the equipment, normal value is 0.5.

8. int GetCurrentWavelength(ref string sw, ref string cwl, ref string lw, ref string fwhm);

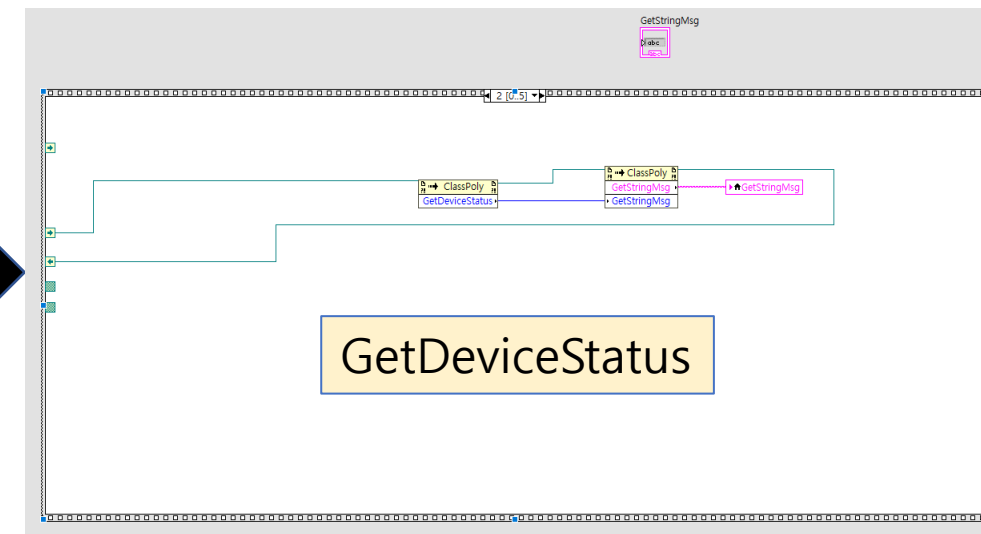
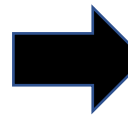
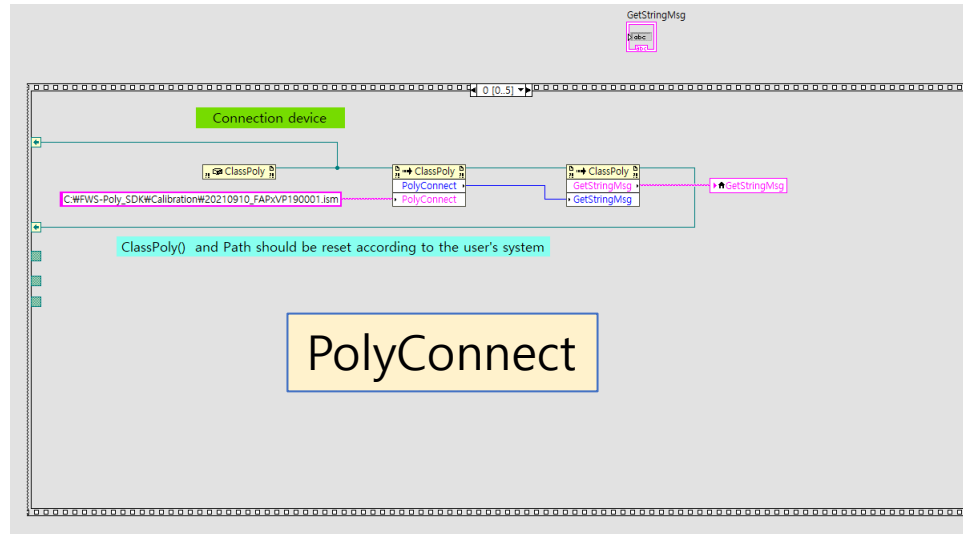
- Parameters  
 sw : short wavelength  
 cw : center wavelength  
 lw : long wavelength  
 fwhm: bandwidth  
 - Return Value  
 MSG\_NO\_ERROR  
 ERR\_DEVICE\_NOTCONNECTED  
 - Remark  
 Reads the set CW, SW, LW, FWHM



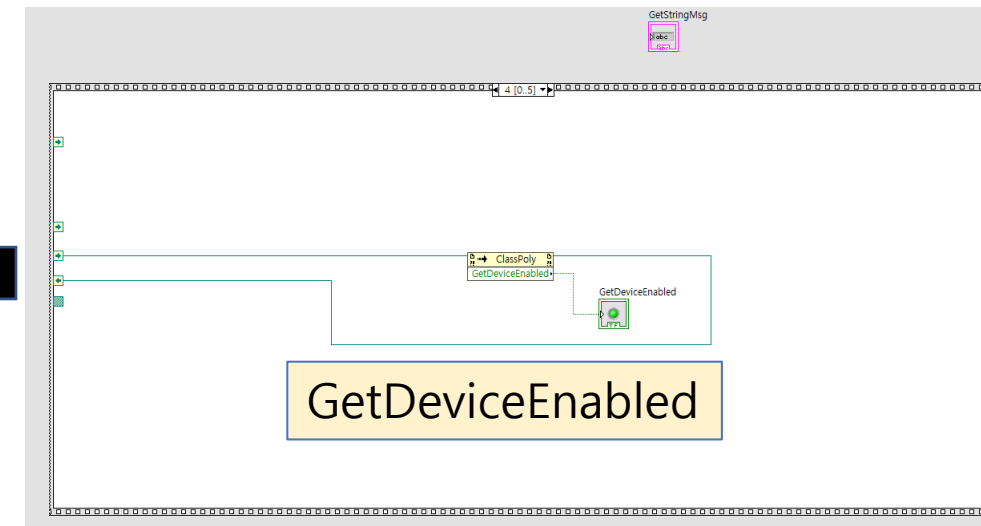
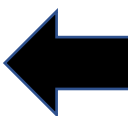
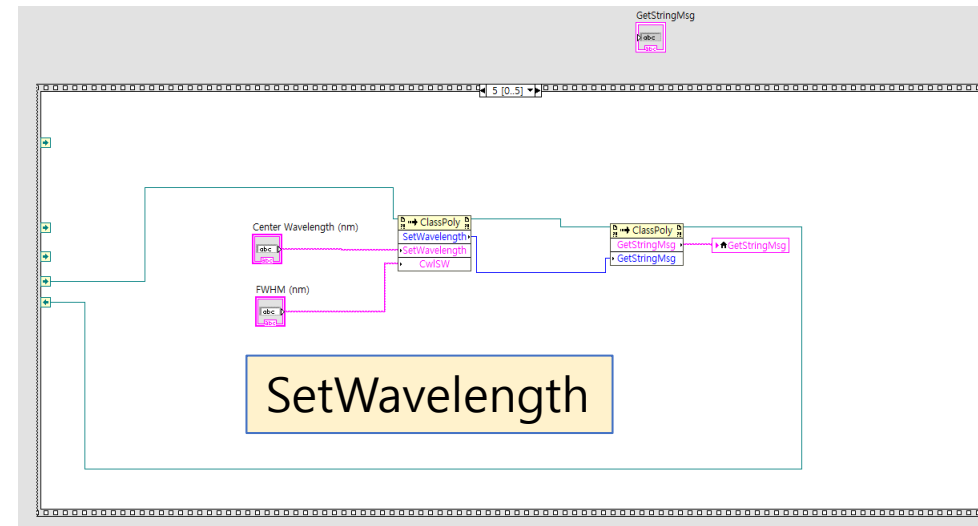
9. int GoBlankPosition();
  - Parameters
  - Return Value
    - MSG\_NO\_ERROR
    - MSG\_DEVICE\_BUSY
    - ERR\_DEVICE\_NOT\_READY
    - ERR\_DEVICE\_NOTCONNECTED
  - Remark
    - Moves to blank position. Empty position. No filtering.
10. int ScanWavelength(double start, double end, int fwhm, double step, double delay);
  - Parameters
    - start : Start wavelength
    - end : End wavelength
    - fwhm : bandwidth
    - step : step size for scan
    - delay : time to stay at one wavelength
  - Return Value
    - MSG\_NO\_ERROR
    - MSG\_DEVICE\_BUSY
    - ERR\_NOT\_FOUND\_WAVE
    - ERR\_DEVICE\_NOT\_READY
    - ERR\_DEVICE\_NOTCONNECTED
  - Remark
    - Scans wavelength from start to end with a fixed FWHM and step size and time for stay in each wavelength
11. string GetStringMsg(int code);
  - Parameters
    - code : message number
  - Return Value
    - MSG\_NO\_ERROR
    - MSG\_DEVICE\_BUSY
    - ERR\_DEVICE\_NOT\_READY
    - ERR\_DEVICE\_NOTCONNECTED
  - Remark
    - If the message number parameter input,  
Text(string) is returned by decoding message corresponding to the number
12. int DeviceReset();
  - Parameters
  - Return Value
    - MSG\_DEVICE\_INIT = Reset the device
    - ERR\_DEVICE\_NOTCONNECTED = Device not connected
  - Remark
    - Reset the device

## Overall flow

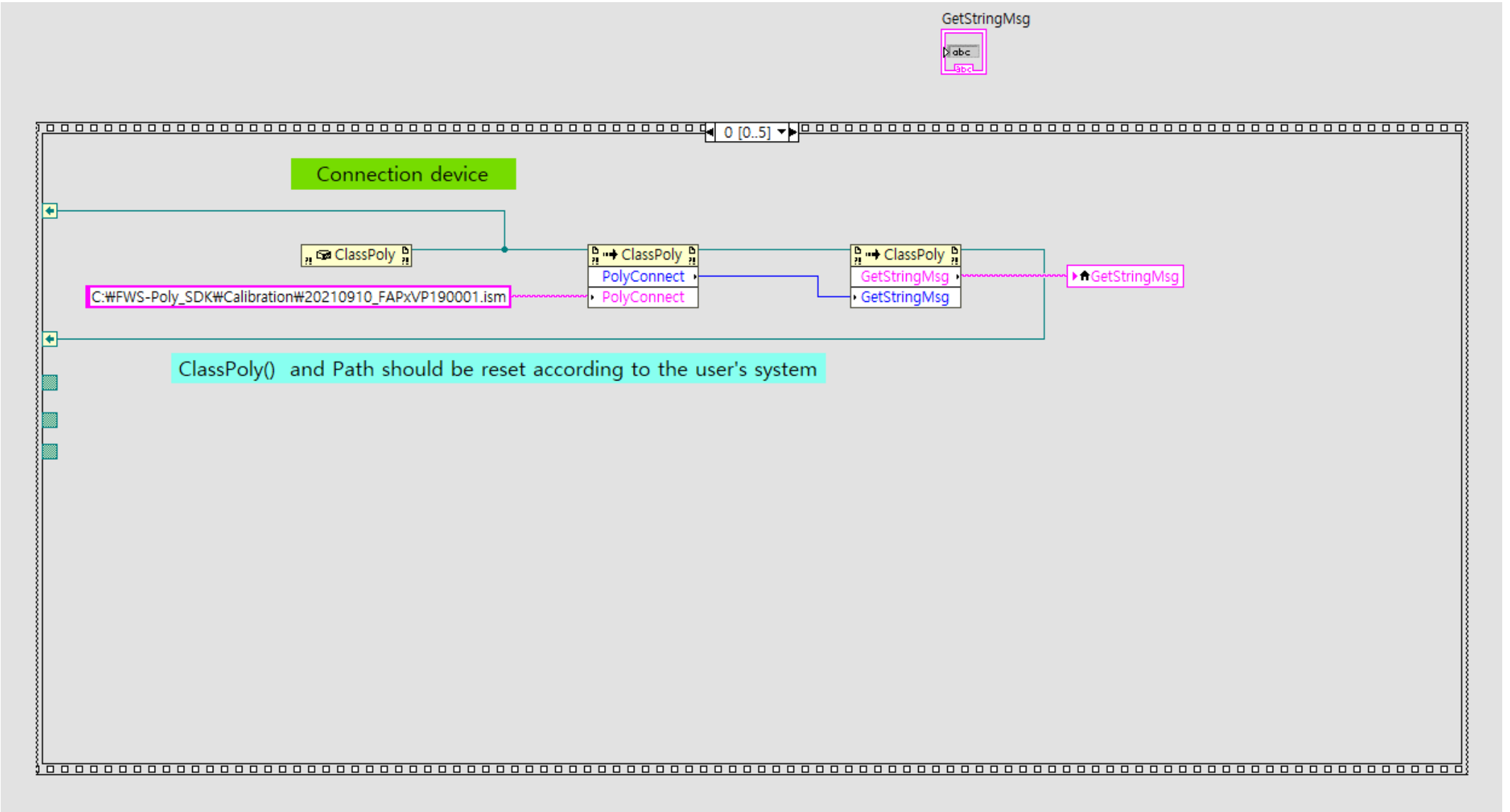
# Overall flow of Labview



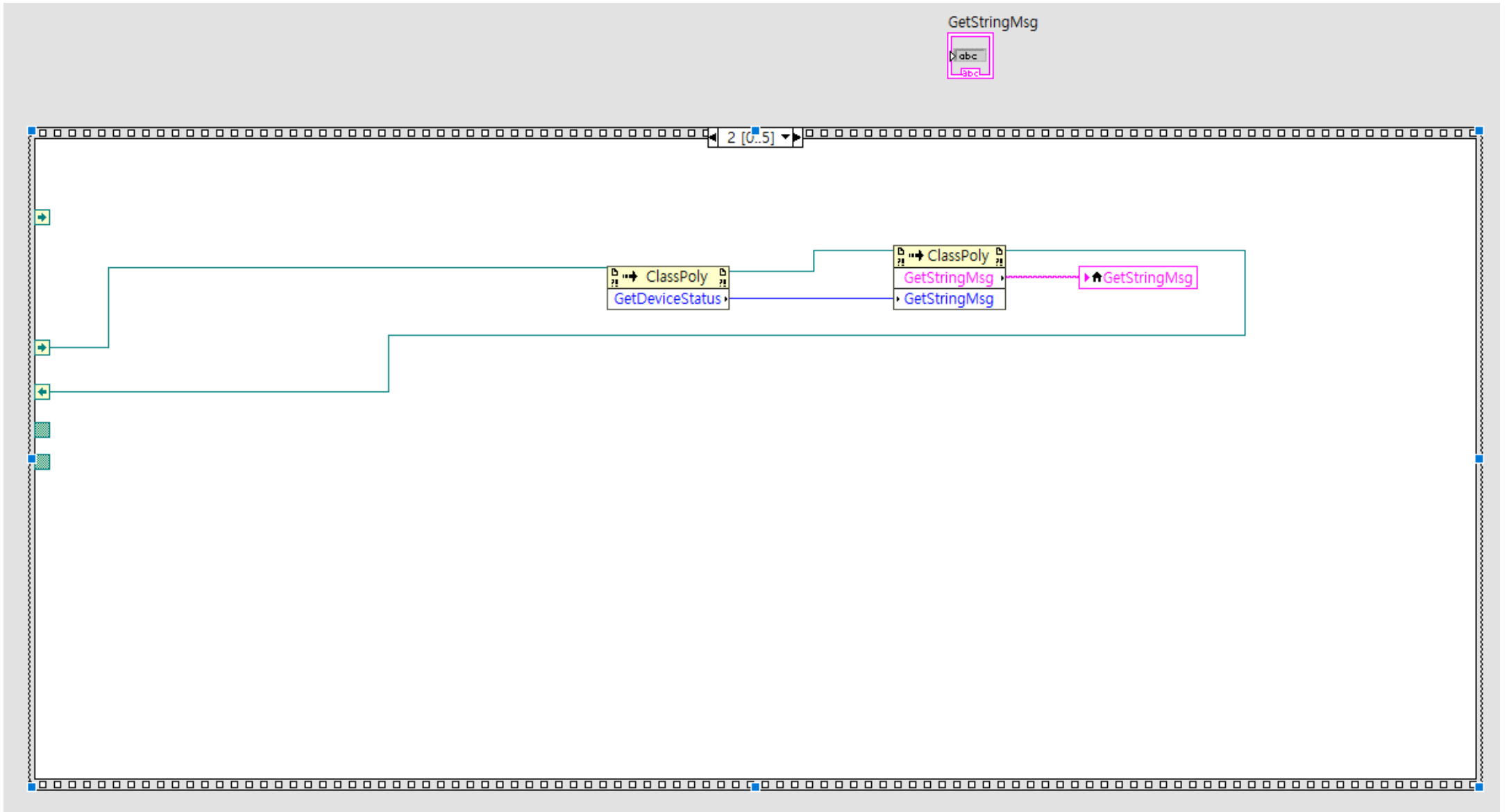
GetDeviceStatus



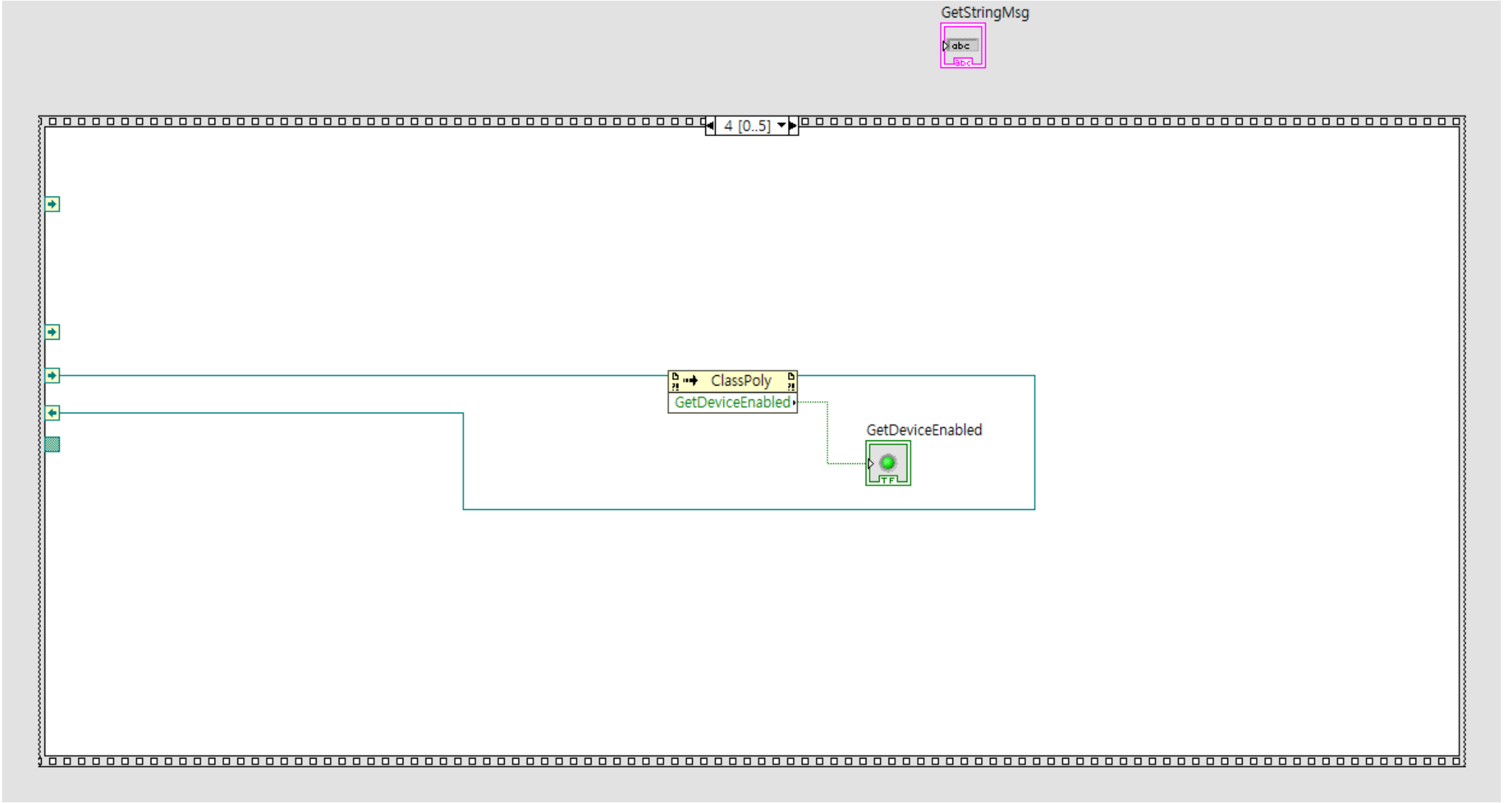
GetDeviceEnabled



## GetDeviceStatus



## GetDeviceEnabled



## SetWavelength

