Thermoeye Inc.



# ThermoCam160E

Sensor Control SDK Manual

Contact help@thermoeye.co.kr
Technical Support https://github.com/ThermoEye

서울특별시 동작구 사당로 169, 5 층 (07003)

# Thermoeye Inc.

#### Revision

Version	Date	Contents
0.1	SEP.12.2023	Draft
1.0	OCT.12.2023	1st Release

# 목차

Ther	rmoCamSDK GUI	3
1.1.	Flux Parameters	3
1.2.	Flat Field Correction	3
1.3.	Gain Mode State	4
Ther	rmoCamSDK C# API	5
2.1.	ThermoEngine.ICameraControlInterface	5
2.1.1	1. Definition	5
2.1.2	2. GetFluxParameters Method	5
2.1.3	3. SetFluxParameters Method	6
2.1.4	4. SetDefaultFluxParameters Method	7
2.1.5	5. GetFlatFieldCorrectionMode Method	8
2.1.6	6. SetFlatFieldCorrectionMode Method	8
2.1.7	7. RunFlatFieldCorrection Method	9
2.1.8	8. GetGainModeState Method	9
2.1.9	9. SetGainModeState Method	9
	1.1. 1.2. 1.3. The 2.1. 2.1. 2.1. 2.1. 2.1. 2.1. 2.1. 2.1	1.2. Flat Field Correction

# 1. ThermoCamSDK GUI

카메라 장치의 FLIR Lepton 3.5 열화상 센서 제어에 필요한 UI를 제공합니다.

#### 1.1. Flux Parameters

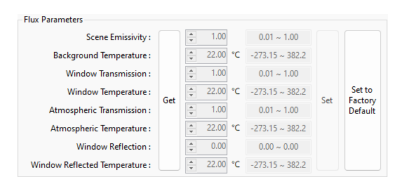


그림 1. Flux Parameters

센서에 설정된 다양한 Flux Parameters를 읽고 원하는 값으로 설정할 수 있습니다.

Get 버튼을 누르면 현재 센서에 설정된 값을 읽어와 각 Parameter별 설정창에 표시합니다.

이후 각 Parameter를 설정 가능 범위내의 값으로 변경 후 Set 버튼을 누르면 변경된 값이 센서에 반영됩니다.

Set to Factory Default 버튼을 누르면 센서의 공장 초기화 값으로 설정됩니다.

#### 1.2. Flat Field Correction



그림 2. Flat Field Correction

센서에 설정된 Flat Field Correction 모드를 읽고 변경할 수 있으며, 수동으로 Flat Field Correction 기능을 수행할 수 있습니다.

Get 버튼을 누르면 현재 센서에 설정된 값을 읽어와 Automatic / Manual 선택 버튼에 표시합니다.

Automatic 선택 후 **Set** 버튼을 누르면 Flat Field Correction 모드가 자동으로 설정되며 센서가 자동으로 보정을 수행합니다.

Manual 선택 후 **Set** 버튼을 누르면 Flat Field Correction 모드가 수동으로 설정되며, **Run** 버튼을 누를 때마다 보정을 수행합니다.

### 1.3. Gain Mode State



그림 3. Flat Field Correction

센서에 설정된 Gain Mode 상태를 읽고 변경할 수 있습니다.

Get 버튼을 누르면 현재 센서에 설정된 값을 읽어와 High / Low / Automatic 선택 버튼에 표시합니다.

High 선택 후 **Set** 버튼을 누르면 High Gain Mode로 설정되며 센서가 일반적인 동작으로 높은 응답성과 낮은 잡음 수치 기준을 제공합니다.

Low 선택 후 **Set** 버튼을 누르면 Low Gain Mode로 설정되며 센서가 낮은 응답성과 높은 잡은 수치 기준을 제공하지만, 더 뜨거운 장면을 보는데 필요한 장면 내 범위를 증가시킬 수 있는 이점이 있습니다.

Automatic 선택 후 **Set** 버튼을 누르면 Automatic Gain Mode로 설정되며 센서가 카메라 장면의 온도와 미리 설정된 임계 값을 기반으로 Gain Mode가 자동으로 전환됩니다.

# 2. ThermoCamSDK C# API

열화상 센서의 기능 제어를 위한 API를 제공합니다.

Sample project는 Microsoft Visual Studio Community 2022에서 생성되었으며, Windows .NET Framework 4.8 기준으로 구현되었습니다.

## 2.1. ThermoEngine.ICameraControl Interface

#### 2.1.1. Definition

public interface ICameraControl

- 카메라 장치를 제어하기 위한 기능을 제공합니다
- 각 Method를 사용하기 위해서는 ICameraControl Interface instance 생성이 필요하며, 아래 예시 와 같이 Control Field를 호출해야 합니다.

mCamera.Control.GetSensorModelName();

Methods

<u>GetFluxParameters</u>	Gets flux parameters of camera sensor		
<u>SetFluxParameters</u>	Sets flux parameters of camera sensor		
<u>SetDefaultFluxParameters</u>	Sets flux parameters of camera sensor to factor		
SecberauttriuxParameters	default values		
<u>GetFlatFieldCorrectionMode</u>	Gets Flat Field Correction mode of camera sensor		
<u>SetFlatFieldCorrectionMode</u>	Sets Flat Field Correction mode of camera sensor		
RunFlatFieldCorrection	Executes Flat Field Correction of camera sensor		
<u>GetGainModeState</u>	Gets Gain Mode state of camera sensor		
<u>SetGainModeState</u>	Sets Gain Mode state of camera sensor		

#### 2.1.2. GetFluxParameters Method

```
public bool GetFluxParameters(
   out double sceneEmissivity, out double backgroundTemperature,
   out double windowTransmission, out double windowTemperature,
   out double atmosphericTransmission, out double atmosphericTemperature,
   out double windowReflection, out double windowReflectedTemperature
)
```

- Gets flux parameters of camera sensor
- Parameters

sceneEmissivity: obtained ratio value for scene emissivity, 0.01 ~ 1

backgroundTemperature: obtained Celsius value for background temperature, -273.15 ~
382.2

windowTransmission: obtained ratio value for window transmission, 0.01 ~ 1
windowTemperature: obtained Celsius value for window temperature, -273.15 ~ 382.2
atmosphericTransmission: obtained ratio value for atmospheric transmission, 0.01 ~ 1
atmosphericTemperature: obtained Celsius value for atmospheric temperature, -273.15 ~ 382.2

 ${\bf window} {\bf Reflection:}\ obtained\ ratio\ value\ for\ window\ reflection,$ 

0 ~ 1-windowTransmission

windowReflectedTemperature: obtained Celsius value for window reflected temperature,
-273.15 ~ 382.2

#### Return Value

True if this method gets values from device successfully; otherwise, false if an exception is raised.

#### Remarks

Parameter	Minimum	Maximum	Default	Unit
sceneEmissivity	0.01	1	1	
backgroundTemperature	-273.15	382.2	22	$^{\circ}$
windowTransmission	0.01	1	1	
windowTemperature	-273.15	382.2	22	$^{\circ}$
atmosphericTransmission	0.01	1	1	
atmosphericTemperature	-273.15	382.2	22	$^{\circ}$
windowReflection	0	1-windowTransmission	0	
windowReflectedTemperature	-273.15	382.2	22	$^{\circ}$

#### 2.1.3. SetFluxParameters Method

```
public bool SetFluxParameters(
    double sceneEmissivity, double backgroundTemperature,
    double windowTransmission, double windowTemperature,
    double atmosphericTransmission, double atmosphericTemperature,
    double windowReflection, double windowReflectedTemperature
)
```

- Sets flux parameters of camera sensor
- Parameters

sceneEmissivity: ratio value to be set for scene emissivity, 0.01 ~ 1

backgroundTemperature: Celsius value to be set for background temperature, -273.15 ~
382.2

windowTransmission: ratio value to be set for window transmission, 0.01 ~ 1

windowTemperature: Celsius value to be set for window temperature, -273.15 ~ 382.2 atmosphericTransmission: ratio value to be set for atmospheric transmission, 0.01 ~ 1 atmosphericTemperature: Celsius value to be set for atmospheric temperature, -273.15 ~ 382.2

windowReflection: ratio value to be set for window reflection,

0 ~ 1-windowTransmission

windowReflectedTemperature: Celsius value to be set for window reflected temperature, -273.15 ~ 382.2

#### Return Value

True if this method sets values to device successfully; otherwise, false if an exception is raised.

#### Remarks

Parameter	Minimum	Maximum	Default	Unit
sceneEmissivity	0.01	1	1	
backgroundTemperature	-273.15	382.2	22	°C
windowTransmission	0.01	1	1	
windowTemperature	-273.15	382.2	22	$^{\circ}$
atmosphericTransmission	0.01	1	1	
atmosphericTemperature	-273.15	382.2	22	$^{\circ}$
windowReflection	0	1-windowTransmission	0	
windowReflectedTemperature	-273.15	382.2	22	$^{\circ}$

#### 2.1.4. SetDefaultFluxParameters Method

```
public bool SetDefaultFluxParameters(
   out double sceneEmissivity, out double backgroundTemperature,
   out double windowTransmission, out double windowTemperature,
   out double atmosphericTransmission, out double atmosphericTemperature,
   out double windowReflection, out double windowReflectedTemperature
)
```

- Sets flux parameters of camera sensor to factory default values
- Parameters

sceneEmissivity: obtained default ratio value for scene emissivity, 0.01 ~ 1

**backgroundTemperature**: obtained default Celsius value for background temperature, -273.15 ~ 382.2

windowTransmission: obtained default ratio value for window transmission, 0.01 ~ 1
windowTemperature: obtained default Celsius value for window temperature,

atmosphericTransmission: obtained default ratio value for atmospheric transmission,  $0.01 \sim 1$ 

atmosphericTemperature: obtained default Celsius value for atmospheric temperature, -273.15 ~ 382.2

windowReflection: obtained default ratio value for window reflection,

0 ~ 1-windowTransmission

windowReflectedTemperature: obtained default Celsius value for window reflected temperature, -273.15 ~ 382.2

#### Return Value

True if this method sets values to device successfully; otherwise, false if an exception is raised.

#### Remarks

Parameter	Minimum	Maximum	Default	Unit
sceneEmissivity	0.01	1	1	
backgroundTemperature	-273.15	382.2	22	$^{\circ}$
windowTransmission	0.01	1	1	
windowTemperature	-273.15	382.2	22	$^{\circ}$
atmosphericTransmission	0.01	1	1	
atmosphericTemperature	-273.15	382.2	22	$^{\circ}$
windowReflection	0	1-windowTransmission	0	
windowReflectedTemperature	-273.15	382.2	22	$^{\circ}$

#### 2.1.5. GetFlatFieldCorrectionMode Method

public int GetFlatFieldCorrectionMode()

- Gets Flat Field Correction mode of camera sensor
- Return Value

0 if mode is manual or 1 if mode is automatic; otherwise, -1 if an exception is raised.

#### 2.1.6. SetFlatFieldCorrectionMode Method

public bool SetFlatFieldCorrectionMode(int mode)

- Sets Flat Field Correction mode of camera sensor
- Parameters

mode: Flat Field Correction mode value to be set, 0 = manual or 1 = automatic

Return Value

True if this method sets mode to device successfully; otherwise, false if an exception is raised.

#### 2.1.7. RunFlatFieldCorrection Method

public bool RunFlatFieldCorrection()

- Executes Flat Field Correction of camera sensor
- Return Value

True if camera sensor executes Flat Field Correction successfully; otherwise, false if an exception is raised.

#### 2.1.8. GetGainModeState Method

public int GetGainModeState()

- Gets Gain Mode state of camera sensor
- Return Value

0 if mode is high or 1 if mode is low or 2 if mode is auto; otherwise, -1 if an exception is raised.

#### 2.1.9. SetGainModeState Method

public bool SetGainModeState(int state)

- Sets Gain Mode state of camera sensor
- Parameters

state: Gain Mode state value to be set, 0 = high or 1 = low or 2 = auto

Return Value

0 if mode is high or 1 if mode is low or 2 if mode is auto; otherwise, -1 if an exception is raised.