

ARTRAY Thermograph Camera

Software Developer Kit

Dynamic Link Library for Windows 10, 11

User's Manual Version 1.0.1.1-1

ARTRAY CO., LTD

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Introduction

This manual is for software development kit (SDK) to use ARTRAY'S Thermal camera.

The SDK is provided by dynamic link library (DLL).

The library is for an application programmer not to think about product's internal control.

How to use

The library is Windows' dynamic link library (DLL) format.

The library is in use at Microsoft Windows 10, 11.

We do not guarantee if it works at other Operation Systems

List of the library

[DLL]

ArtCamSdk_Thermo384P2.dll DLL for ARTCAM-384P2-THERMO USB

ArtCamSdk_Thermo640P2.dll DLL for ARTCAM-640P2-THERMO USB

[Header]

CArtCamSdk.hpp Class header file for C++

Each DLL, please install it to a Windows SYSTEM (*1) directory or to a directory path.

Other files, please copy to program developing directory.

*1 SYSTEM directory is as below

32bit OS	C: /WINDOWS/SYSTEM32	
64bit OS	DLL of 32bit version	C: /WINDOWS/SYSWOW64
	DLL of 64bit version	C: /WINDOWS/SYSTEM32

About using native 64 bits

Please use DLL inside "x64" folder of "DLL" folder.

Currently there is only sample for Visual Studio 2010 is available.

Directly composition tree

SDK-root

+--DLL

| +-Win32

| | +-ArtCamSdk_Thermo384P2.dll

| | +-ArtCamSdk_Thermo640P2.dll

| |

| +-x64

| | +-ArtCamSdk_Thermo384P2.dll

| | +-ArtCamSdk_Thermo640P2.dll

|

+-- JP

+-- ENG

 +-Manual

 |

 +-Sample

 +-Win32

 | +-Sample_VC.NET

 |

 +-x64

 +-Sample_VC.NET

Order of how to use library

C++

1. Copy CArtCamSdk.hpp and ArtCamSdk_Thermo320.dll to same directly as developing program.
2. Include CartCamSdk.hpp to use CArtCamSdk class. And you can easily use a library.
This class scans dynamic DLL and you can use easily.
3. Please do CArtCamSdk::LoadLibrary() when you use the library function.
4. If return value is TRUE, please call another function.
5. When you finish using it, please call CArtCamSdk::FreeLibrary().

Sample for C++ is as below

Sample_VC.NET

Basic of how to use the library

Initialize

1. Whenever you use the function of library, please do LoadLibrary() first.
TRUE is returned, you can call other functions.
2. Perform Initialize function to initialize ArtCamSdk.
(Perform 1 and 2 whenever you use SDK)
3. Chose used temperature range by SetRange function.
0:Auto / 1:Low temperature / 2:High temperature
4. Read **peculiar temperature table file** by SetTable function.
If it is not read, default temperature table is set.
Please read peculiar temperature table file which you want to show closest value to actual temperature.
Temperature table file is in CD-ROM. Named as like TableLo-XXXXX-C.datx.
(XXXXX – serial number, -C – Celsius table)
5. Call OneShot function only 1 time and get 1 image from a camera to memory.
And you can get lowest temperature / highest temperature by WORD value (14bit) on an image
SDK makes pseudo color table that is based on this value.
E.g. Lowest value:6000 Highest value:7000



You can get 2 values by **GetParam(PARAM_COLOR_MIN / MAX)**.

When you get a data by GetColor function, you get color image that is converted by above color table.

When you want to set up lowest value and highest value manually.

Invalid auto calculation by **SetParam(PARAM_COLOR_AUTO, 0)**,

then call **SetParam(PARAM_COLOR_MIN, MinValue)** or

SetParam(PARAM_COLOR_MAX, MaxValue)

Basic of how to scan data

WORD value (**14bit**) is sent from a camera as temperature information.

Lower temperature is shown as smaller value and higher one is shown as bigger value.

Based on this value, SDK can scan by 3 types of data

1. Color data

24 bit color (DIB format) which is converted based on color table.

(Get by **GetColor** function)

2. Raw data

Data that is output from a camera (WORD type first dimension array)

(Get by **GetRaw** function)

3. Temperature data

This data is referred by temperature table from RAW data and generated.

(float type first generation array)

(Get by **GetTemperature** function)

We do not prepare the function to scan monochrome image data.

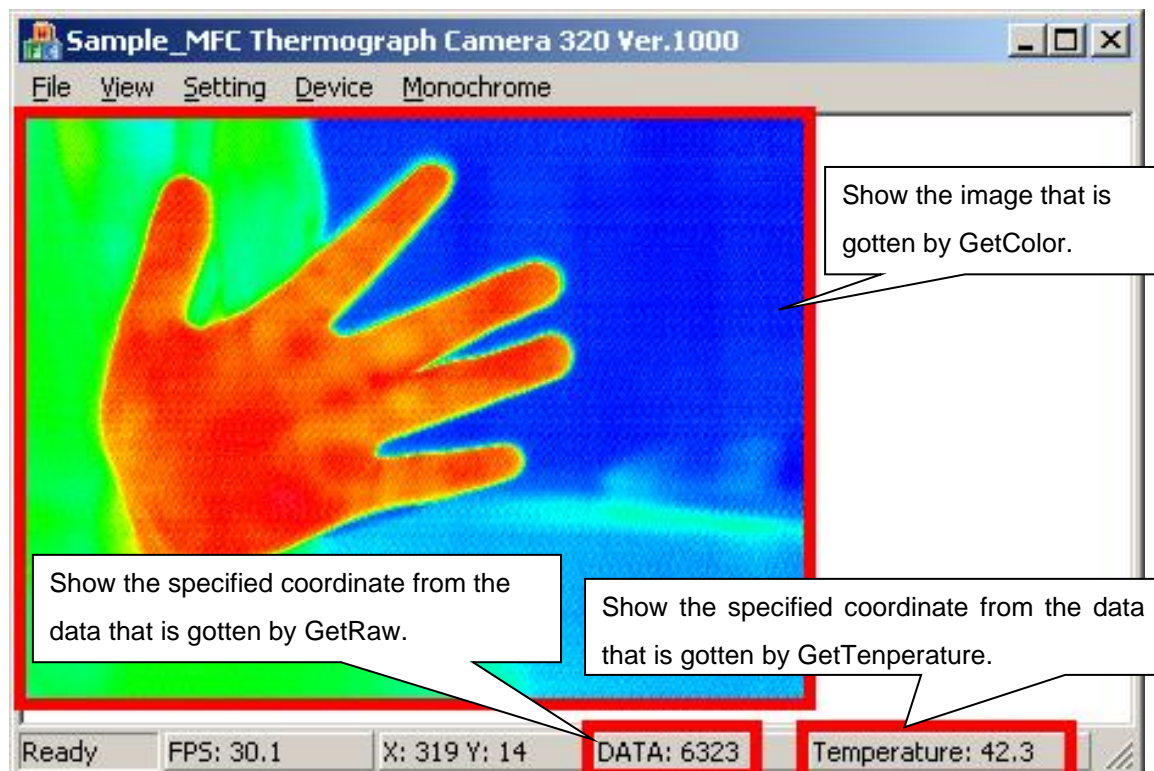
Generated flatten image which is based on RAW data.

(See a sample for more detail)

RAW data's effective value is 14bit. Therefore basically you receive value from 0 to 16383.

Sometimes you receive the value more than 16384 during NUC or when you observe really high temperature area.

When you make a color table, please be sure to assume to receive every value from 0 to 65535.



Scan slide images

Use **Preview** function for scanning slide images

When you call **Preview** function, data is gotten to ring buffer in SDK.

Once memory transferring is done, **WM_GRAPHPAINT** is sent to window handle that is specified at the time of Initialize.

This message has data ID that is received at the time of **LPARAM**.

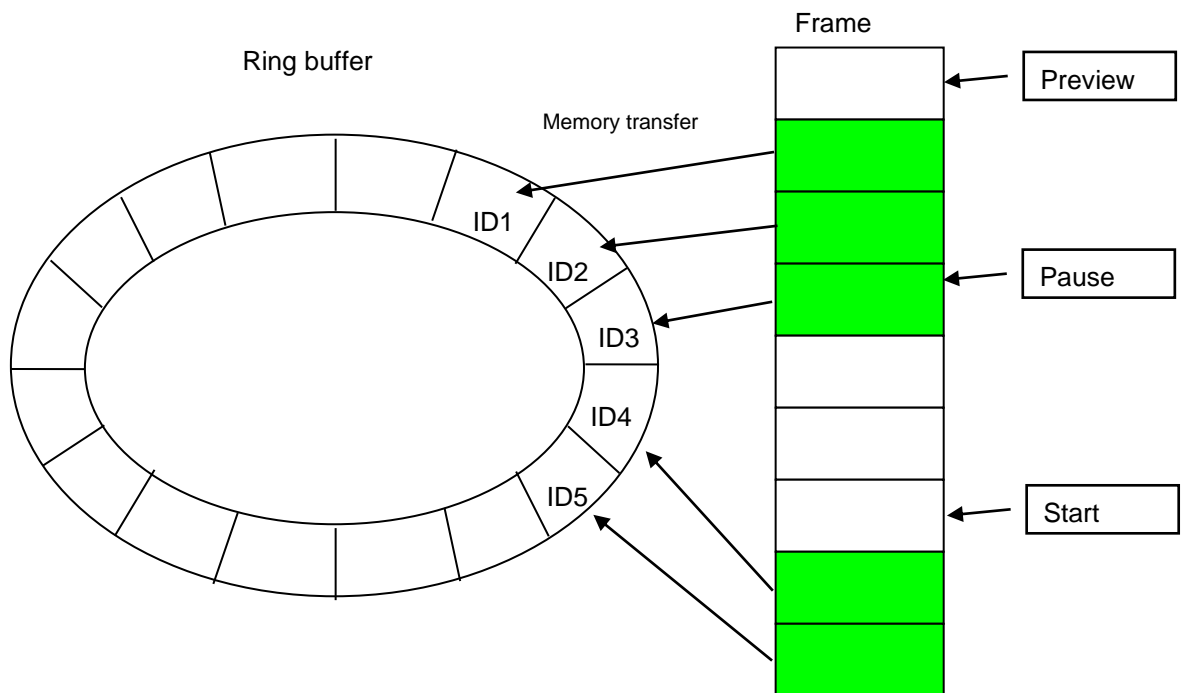
You can change Preview condition by **Pause** or **Start** function.

Data has not been scanned yet even if you re-call **Preview** during **Pause**.

Please be sure to call **Start** after calling **Pause**.

When you finish Preview, please call **Close** function.

e.g. : Preview -> Pause -> Start



Get data by snap shot

OneShot function is about getting 1 data without **Preview** function.

Stored data on ring buffer when you get data by the function.

You also can call as like below because returned value becomes frame ID.

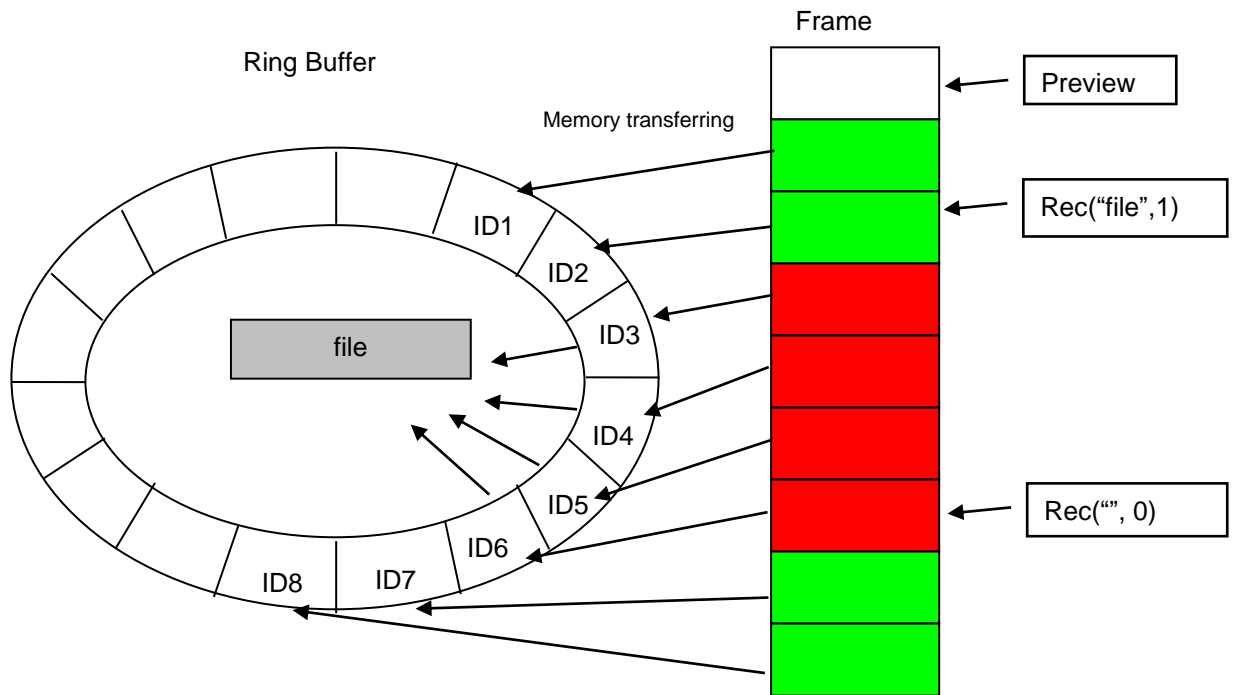
```
m_ArtCam.GetColor( OneShot( ), UserBuf, BufSize );
```


Save slide images

Use **Rec** function to save slide images by **Preview** function continuously.

About **Rec** function, start saving by **Rec("file", RecMode[1-3])** and stop saving by **Rec("", 0)**.

e.g. : Preview -> Rec(1) -> Rec(0)



Rec function is available to get by 3 kinds of format.

REC_DATA	(= 1, Rawdata)
REC_IMAGE	(= 2, Color table)
REC_T	(= 3, Temperature data)

Color data and AVI format are interchangeable.

Therefore save color data as AVI format, and you can play it by general purpose media player software.

RAW data and temperature data have their original file formats.

You have to refer to a sample program and prepare media player by yourself.

Save 1 frame data

Use **Save** functions to save 1 image which is gotten by **Preview** or **OneShot** function.

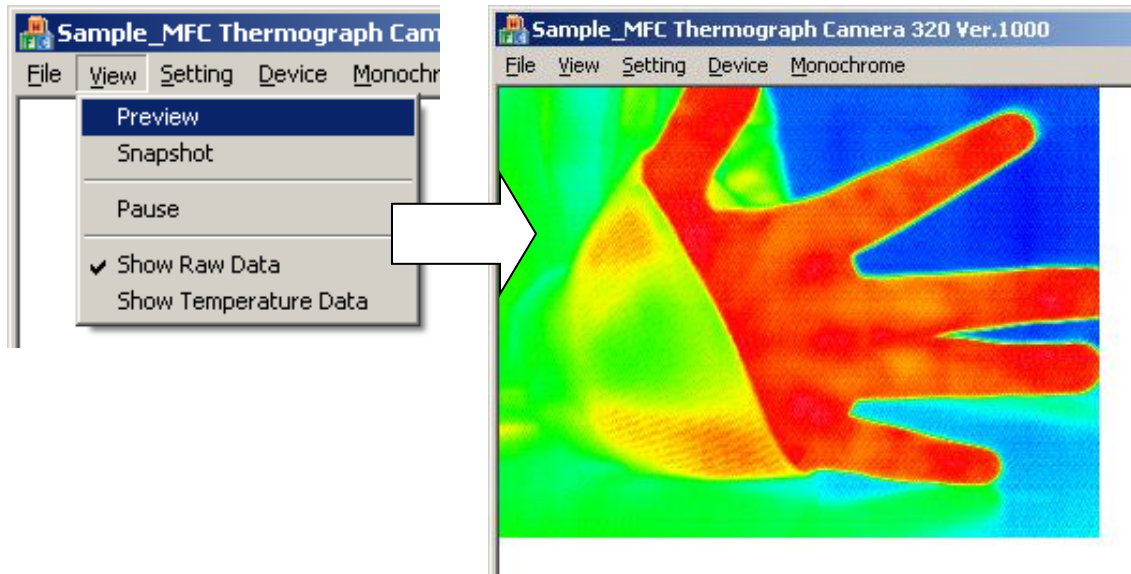
Saved data by **Save** function is the last data you receive.

Please refer to **Save** function category in the function manual for detail of saving format.

Sample

View images

Choose "View(V)" -> "Preview" from menu bar to view image.

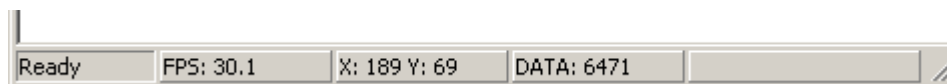


*If image is not shown, please check if there is DLL at same directly with sample.

(Reference)

Status bar indicate(From left):

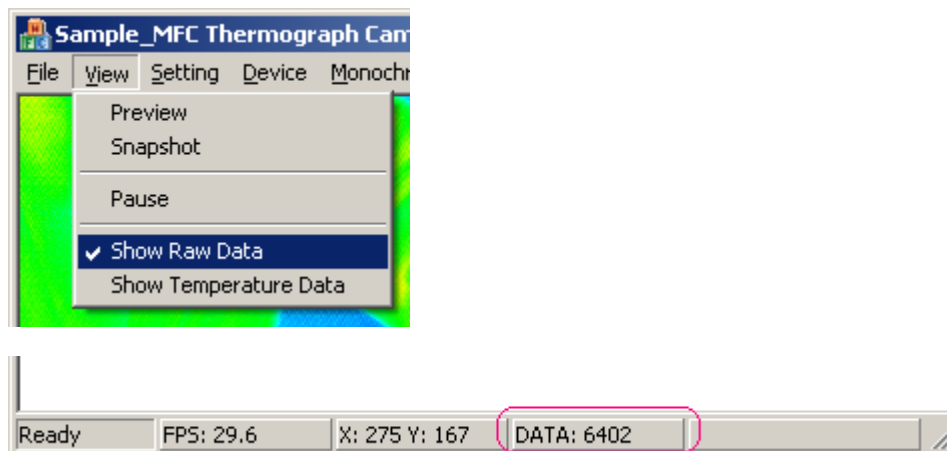
Error status, Frame rate, Coordination of mouse pointer, Sensor data (14bit) on the mouse pointer



Show / Hide RAW data

Choose "View(V)" -> "Show Raw data" from menu bar, and Raw data (14bit) on the mouse pointer is shown on the status bar.

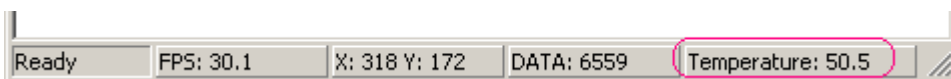
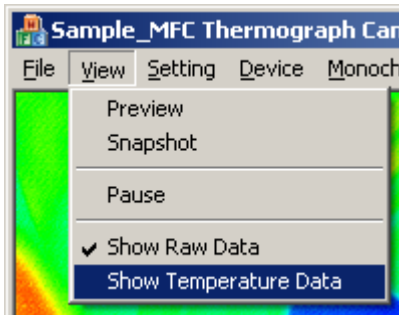
"Show Raw data" is chosen at default



If you want to hide Raw data, click "Show Raw data" to uncheck the mark.

Show / Hide temperature data

Choose "View(V) " -> "Show temperature data" from menu bar and temperature data(Celsius) on the mouse pointer is shown on the status bar.



If you want to hide Raw data, click "Show temperature data" to uncheck the mark.

Color / Monochrome images

Choose "Monochrome" to show monochrome images

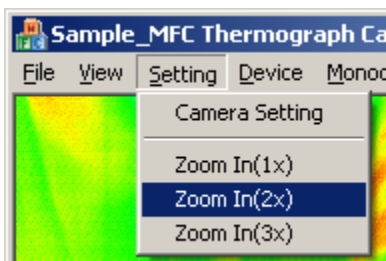


While you choose "Monochrome", "Color" menu is shown instead of "Monochrome" menu on the menu bar. Choose "Color" menu to change image to color.



Magnify screen

Choose "Set up" -> "Magnify" from the menu bar.



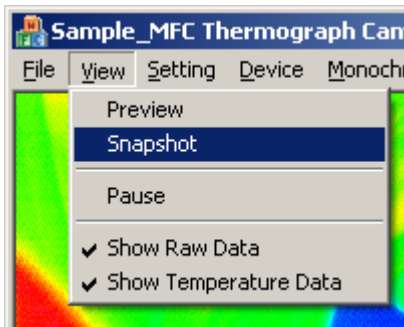
"Magnify(2X) " - Screen magnified 2 times.

"Magnify(3X) " - Screen magnified 3 times.

"Magnify(1X) " - 100% size.

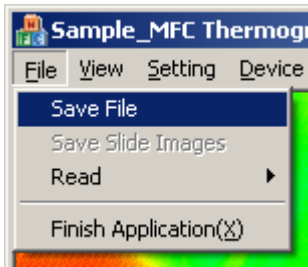
Get 1 image

Choose "View(V) " -> "Snap Shot" from the menu bar to get 1 image.

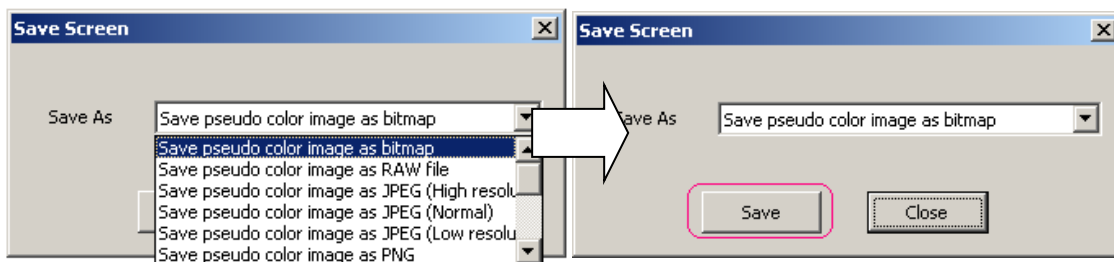


Save image

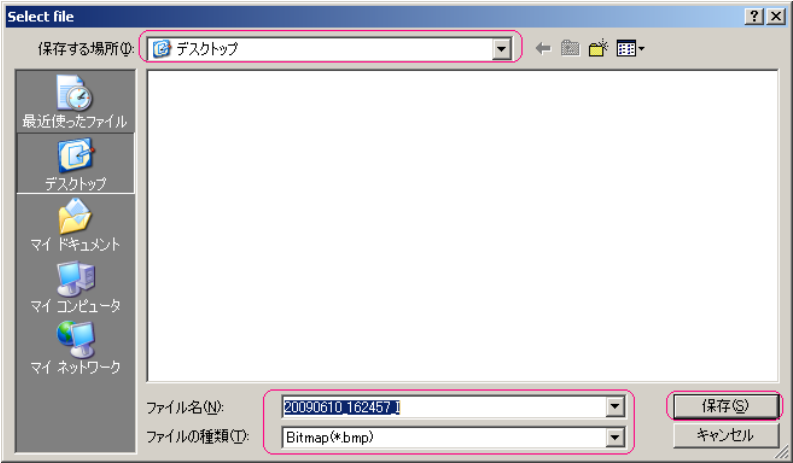
1. Choose "File(F) " -> "Save image" from the menu bar



2. "Save screen" dialog is shown. Choose saving format and click "Save" button.



3. Choose saving place and name at "Choose file" dialog, and click "Save" button.

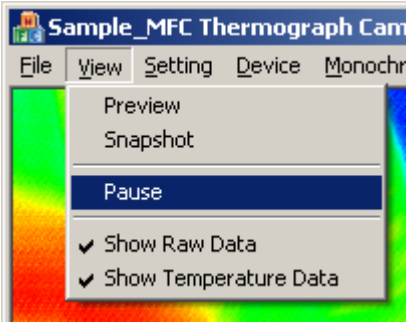


(Reference) You can save those data

Pseudo color	Sensor data	Temperature data
BITMAP	RAW	Char array(Integer)
RAW	PNG	BYTE array(Integer)
JPEG(High / Normal / Low)	TIFF	LONG array(Integer)
PNG		Float array(Float)
TIFF		

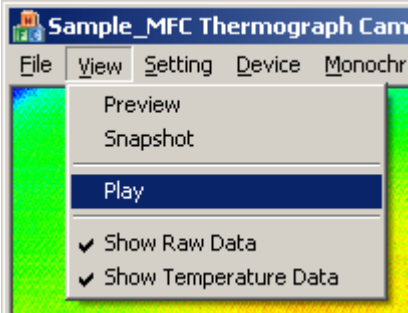
Pause image

Choose "View(V) " -> "Pause" from the menu bar to pause image.



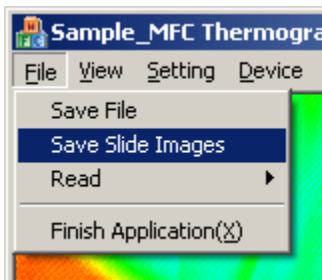
During pausing, "Pause" menu changes a name as "Play"

When you want to play image again during pausing, click "Play" menu.

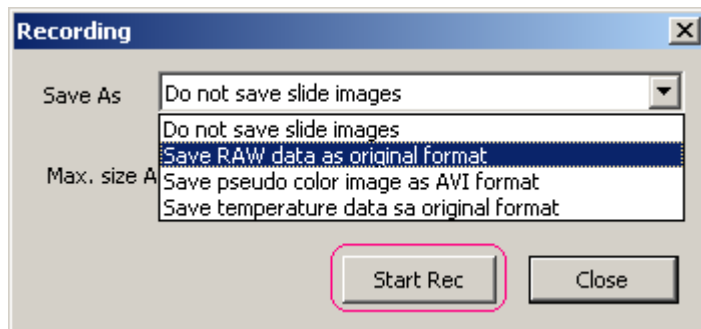


Save slide images

1. Choose "File(F) " -> "Save slide images" from menu bar.



2. "Record" is shown. Choose saving format and click "Start" button.



(Reference)

When you save pseudo color image by AVI format, you can set up limited saving size to 1 file by "AVI saving size"edit box. (Unit MB)

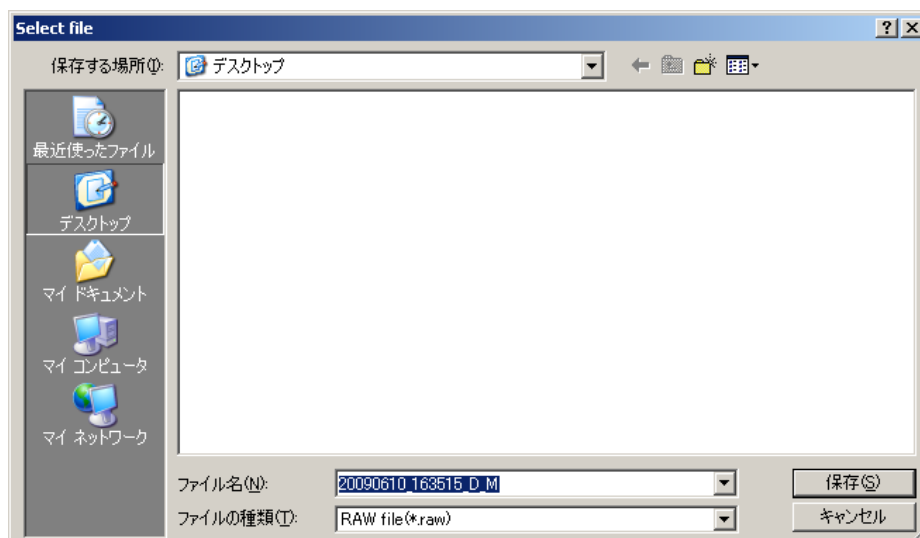
data.avi data_1.avi data_2.avi . . .

take consecutive name and save as another file as above

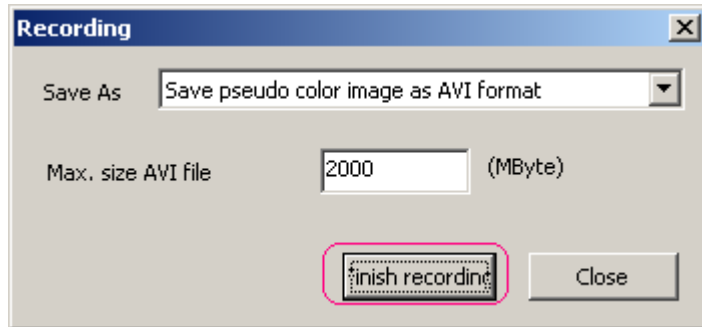
Depend on computer spec, above 2GB AVI data would not work

4GB is maximum if drive is formatted by FAT32

3. Choose "Choose file" dialog to specify saving place and file name. And click "Save" button to start recording.



4. Click "Stop" button in "record" dialog to stop recording.



Recording does not stop even if you click "Close" button in "Record" dialog.

You have to click "Stop" button to stop recording.

(Reference) You can record and save those data (format)

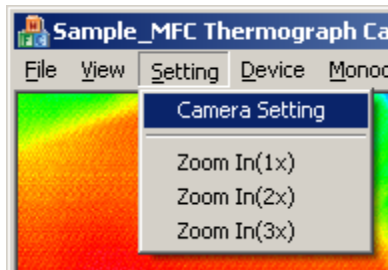
Sensor data : RAW

Pseudo color data : AVI

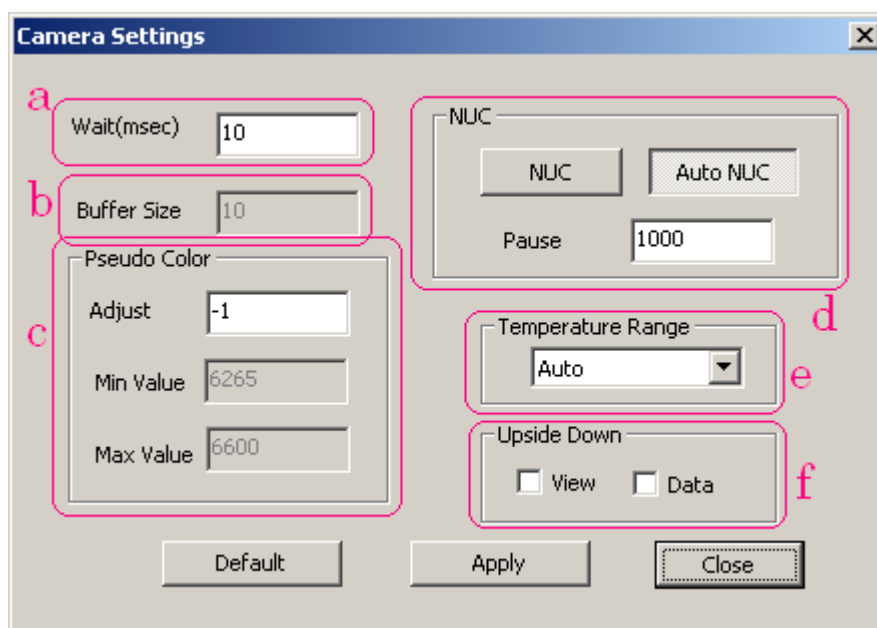
Temperature data : RAW

Change camera's set up value

Choose "Set up" -> "Set up camera" from the menu bar.



You can change camera settings at "Set up camera" dialog.



- * Click "Apply" button to reflect setting.
- * Click "Default" button to back to default value.

a) Change frame rate

Change numeric value of "Wait (mess) " and click "Apply" to change frame rate.

It's never been over camera's frame rate even though you put larger numeric value.

Default is 10.

b) Change ring buffer size

Change numeric value of "Ring buffer size" and click "Apply" to change frame rate.

Effective value is above 1. Default is 10.

c) Set up pseudo color

Set up "Number of adjustment times" in the group box "Pseudo color" to above 0, and you can set up pseudo color.

Set up number of adjustment times to 0, and you can manually set up Min./Max. value. Set up number of adjustment times above 1, and adjust same numbers as you set up. Adjust at next frame you set up and it is reflected after this frame.

Default is -1.

Black below Min. value you set up. White above Max. value you set up.

Effective value is 0~65535.

d) Set up NUC

Click "NUC" button to set up NUC.

Pause scanning after NUC because image is jammed.

You can set up this time at "Pausing time". Unit is mess.

e) Set up temperature range

Choose temperature range from "Temperature range" combo box, and you can set up temperature range.

"LO" : -40 - 150

"HI" : 0 - 540

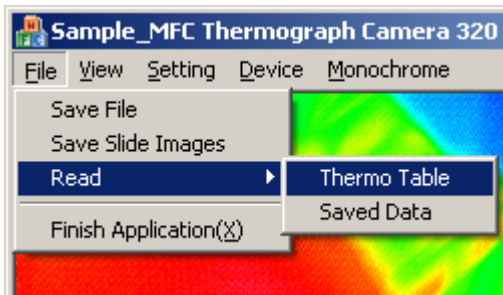
f) Set up Upside down

Check in "View" check box in the "Upside down" group box, and showing image becomes upside down.

Check in "Data" check box in the "Upside down" group box, and image data becomes upside down.

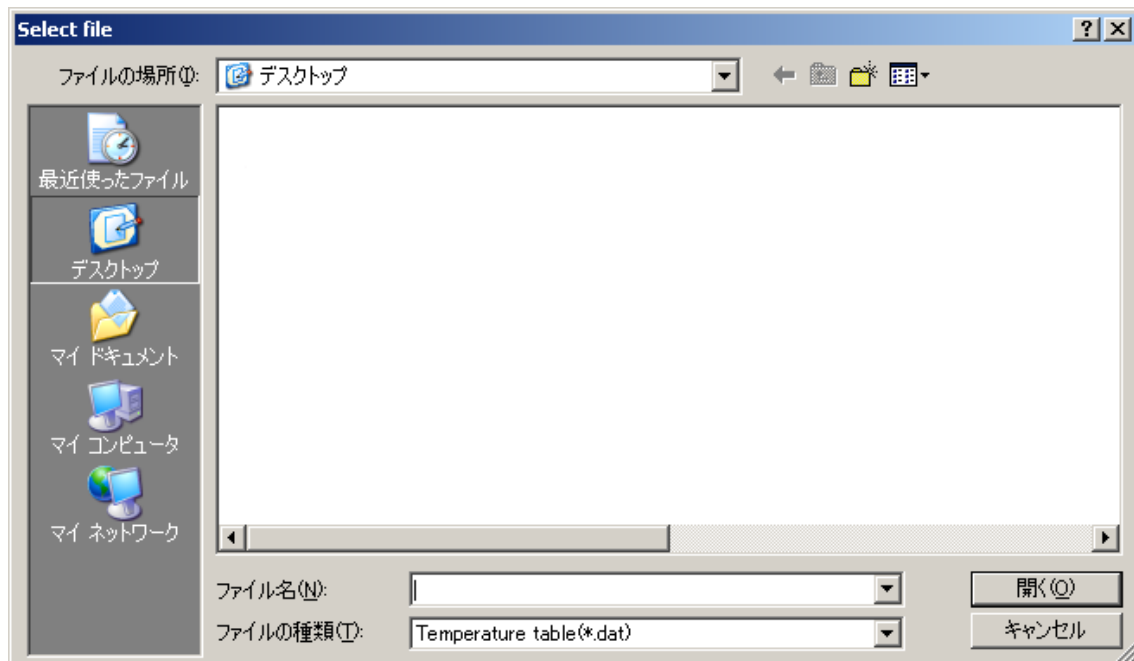
Set up temperature table

1. Choose "File(F) " -> "Read" -> "Temperature table" from the menu bar.



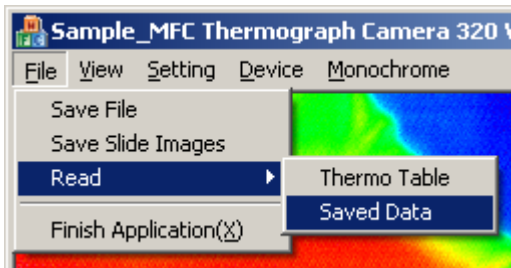
2. Set up temperature table file
3. "Choose file" dialog is shown.

Specify temperature table file you want to set up, and click "Open" button.

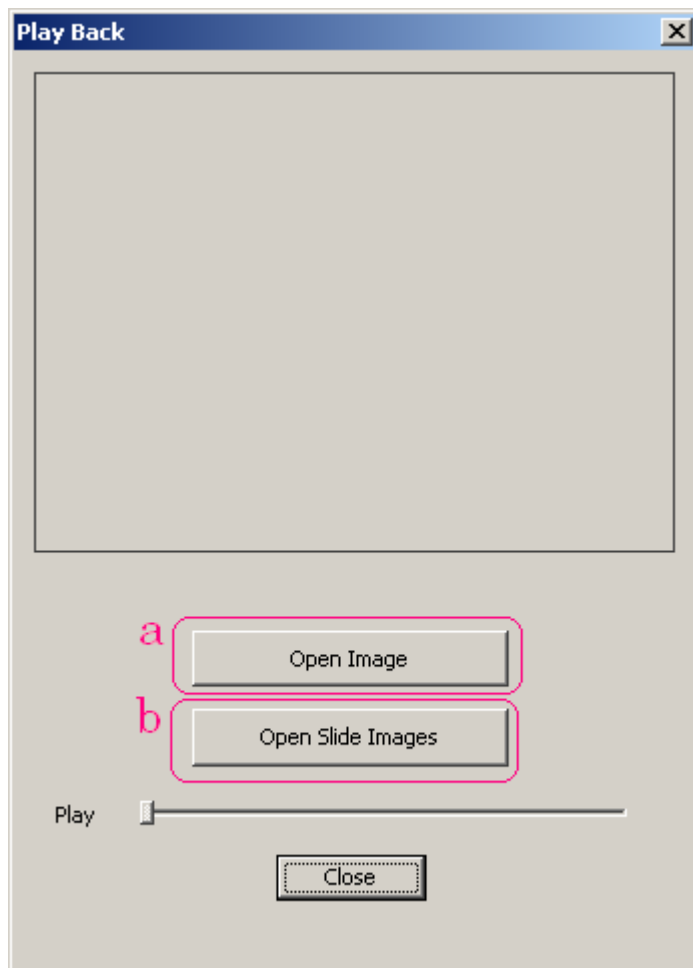


Play saved / recorded data

1. Choose "File(F) " -> "Read" -> "Saved data" from the menu bar.

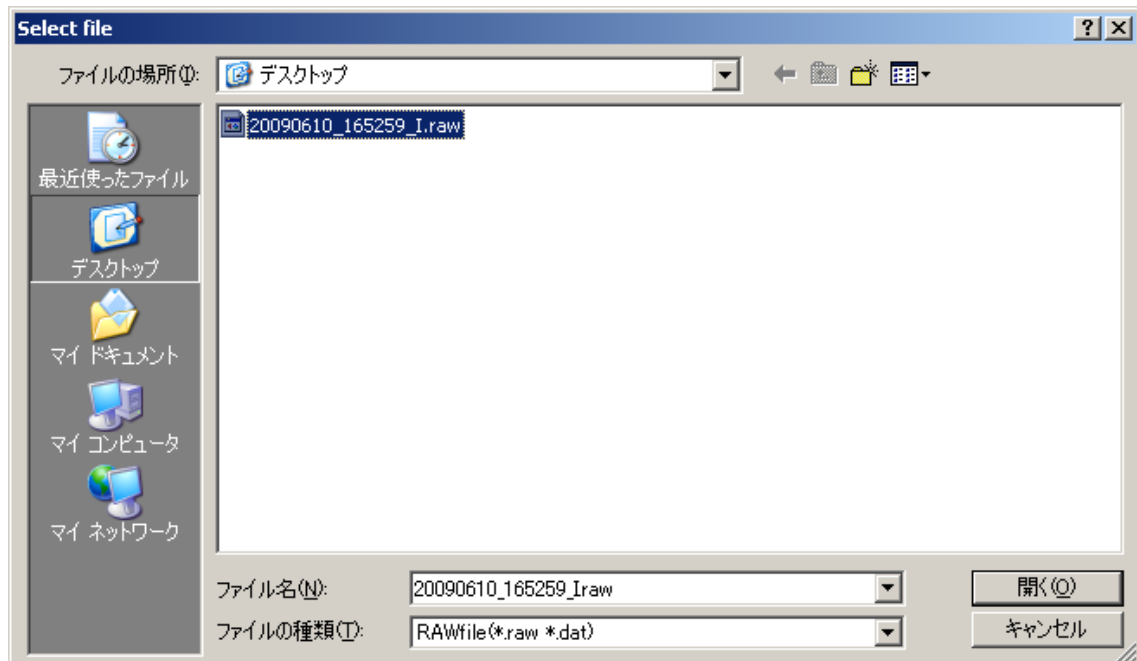


2. Operate it on the "Play image" dialog.

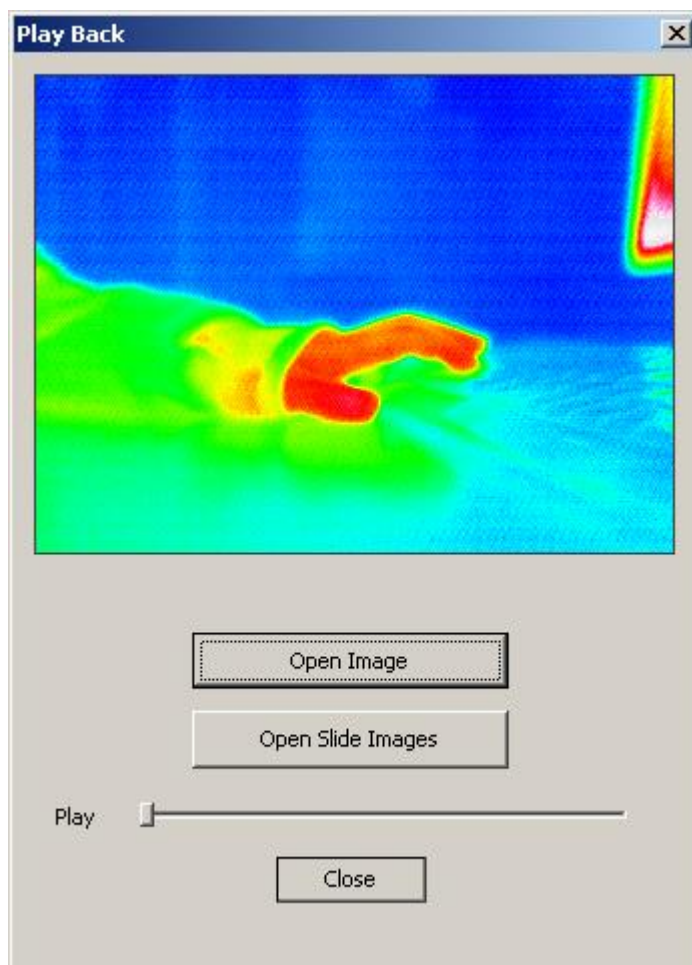


a) Play saved image

1. Click "Open still image" button
2. Specified imaged data you want to play at "Choose file" dialog.

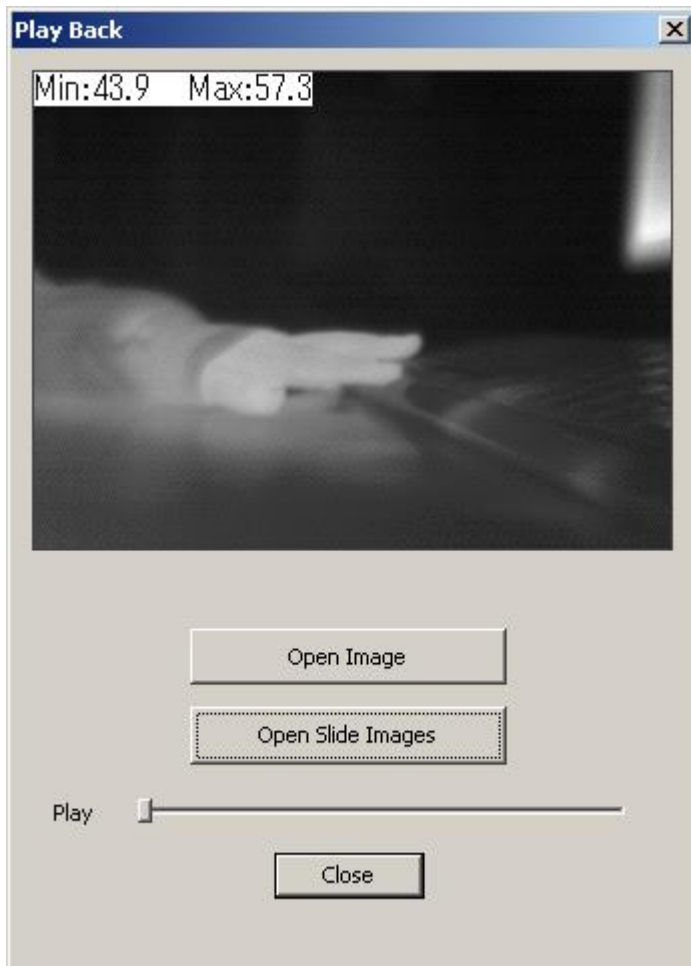


3. Play specified data



b) Play recorded image

1. Click "Open motion image" button
2. Specified image data you want to play at "Choose sale dialog"
3. Start playing specified data



* Slide slider control("Play") to right to forward motion image.

* When you play RAW data and temperature data, Min. / Max. sensor data is shown on top left side of the screen.

ARTRAY Thermograph Camera Software Developer Kit
Dynamic Link Library for Windows 10, 11

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