

# **GEMS Application Tool**

## **User Manual**

**V1.2**

**Lite**

## contents

<b>1. OVERVIEW</b> .....	<b>2</b>
<b>2. SOFTWARE REQUIREMENTS</b> .....	<b>5</b>
2.1 SPECIFICATION REQUIREMENTS .....	5
2.2 INSTALLATION .....	5
2.3 BEGINNING .....	5
2.4 THE END .....	5
<b>3. SCREEN CONFIGURATION</b> .....	<b>6</b>
3.1 MAIN MENU CONFIGURATION .....	6
3.2 MAIN TOOLBAR CONFIGURATION .....	8
3.3 SCREEN EDITING .....	9
3.3.1 Activate the secondary screen .....	9
3.3.2 Secondary screen movement and placement .....	9
<b>4. FUNCTION INTRODUCTION</b> .....	<b>11</b>
4.1 INITIALIZING A TASK .....	11
4.1.1 Initialization from the menu .....	11
4.1.2 Initialization from the toolbar .....	11
4.2 DISPLAY MANAGEMENT .....	12
4.2.1 Open the Display Setting from the menu .....	12
4.2.2 Open the Display Setting in Toolbar .....	12
4.2.3 Latitude/Longitude Lines .....	12
4.2.4 Boundary .....	13
4.2.5 Background .....	13
4.3 DATA COLLECTION (OPEN API) .....	14
4.3.1 Opening the Data Collection Window in the Menu .....	14
4.3.2 Opening the Data Collection Window in the toolbar .....	14
4.3.3 Data Search .....	14
4.3.4 Full Download .....	15
4.3.5 Download .....	15
4.3.6 Pause .....	15
4.3.7 Open a data collection file .....	15
4.4 LOCAL DISK MANAGEMENT .....	16
4.4.1 Create a folder .....	16

4.4.2 Move folders and files.....	16
4.4.3 Rename folders and files.....	16
4.4.4 Display file attributes .....	17
4.5 IMPORTING RESOURCES .....	18
4.5.1 Open input data from menu.....	18
4.5.2 Open input data from the toolbar .....	18
4.5.3 Open input data from attribute explorer .....	18
4.5.4 Open input data from file explorer .....	19
4.5.5 Remove file from attribute explorer.....	19
4.5.6 Expand item in attribute explorer .....	19
4.5.7 Expand all items in attribute explorer.....	19
4.5.8 Collapse all items in attribute explorer .....	19
4.6 IMAGE DISPLAY AND CONTROL.....	20
4.6.1 Image Display .....	20
4.6.2 Search index of 3D Data .....	21
4.6.3 Import external latitude/longitude data .....	21
4.6.4 Vector Image Display .....	22
4.6.5 Point Image Display.....	23
4.6.6 Zoom in/out image.....	24
4.6.7 Move image .....	24
4.6.8 Thumbnail.....	24
4.6.9 World Map.....	25
4.6.10 View the image display screen grid .....	25
4.6.11 View the image display screen tab.....	26
4.6.12 Overlap latitude/longitude lines on images.....	27
4.6.13 Overlap background map on images.....	27
4.6.14 Overlap borders on images.....	28
4.6.15 Overlap color legend on images .....	29
4.7 SYNCHRONIZATION .....	30
4.7.1 Enable/disable sync .....	30
4.7.2 Group Management .....	30
4.8 IMAGE OVERLAP .....	31
4.8.1 Image Overlap.....	31
4.8.2 Manage layers .....	32
4.9 LAYER PROPERTIES .....	32
4.9.1 Display metadata information .....	33
4.9.2 Initialize layers.....	33
4.10 COLOR ENHANCEMENT.....	34

4.10.1 Gamma adjustment.....	34
4.10.2 Brightness adjustment .....	34
4.10.3 Contrast adjustment .....	34
4.10.4 Stretching .....	35
4.10.5 Equalization .....	35
4.10.6 Smooth Filtering .....	35
4.10.7 Sharpening Filtering.....	36
4.11 COLORMAP.....	37
4.11.1 Edit colormap item .....	37
4.11.2 Adjusting color count values .....	38
4.11.3 Automatically adjust color range values .....	38
4.11.4 Adjusting the color display range .....	38
4.11.5 Color table application .....	38
4.11.6 Add custom colormap .....	38
4.11.7 Remove user colormap.....	39
4.12 VECTOR / POINT .....	40
4.12.1 Vector display setting.....	40
4.12.2 Point display setting .....	40
4.13 TIMELAPSE.....	41
4.13.1 Add a time-lapse image .....	41
4.13.2 Change the order of time-lapse image .....	42
4.13.3 Remove time-lapse image .....	42
4.13.4 Remove the time-lapse all image.....	42
4.13.5 Time Lapse Playback.....	42
4.13.6 GIF export .....	43
4.13.7 Crop and export GIF .....	43
4.14 SURVEY ANALYSIS .....	44
4.14.1 Add location information .....	44
4.14.2 Add distance information.....	44
4.14.3 Add area information .....	44
4.14.4 Automatic addition of area information.....	44
4.14.5 Add Area of Interest Survey.....	45
4.14.6 Transferring Survey Information .....	45
4.14.7 Remove survey information .....	45
4.14.8 Remove all survey information .....	46
4.15 AREAS OF INTEREST .....	47
4.15.1 Add area of interest item .....	47
4.15.2 Add area of interest using Shapefile.....	48

4.15.3 Remove area of interest entries .....	48
4.16 CHANGE MAP PROJECTION.....	49
4.16.1 Change map projection.....	49
4.17 IMAGE STORAGE.....	51
4.17.1 Save basic images (save only single-layer images).....	51
4.17.2 Save edited image (save the display status of the image display screen as an image) 51	
4.17.3 Clipboard capture (save selected area to clipboard).....	51
4.17.4 File capture (save selected area as file) .....	51
4.18 DATA STORAGE.....	52
4.18.1 Save files.....	52
<b>5. SCENARIO.....</b>	<b>53</b>
5.1 SATELLITE DATA IMAGE DISPLAY AND EDITING ANALYSIS.....	53
5.2 ANALYSIS OF AOI DATA .....	56
<b>6. TROUBLESHOOTING .....</b>	<b>58</b>

## Abbreviation table

ADPS	Aerosol Detection Product
AERAOD	Aersol Optical Depth
ALH	Aerosol Layer Height
AMI	Advanced Meterological Imager
API	Application Programming interface
APPS	Aerosol Properties
CHOCHO	Glyoxal
CLA	Cloud Analysis
CLD	Cloud Detection
CTPS	Cloud Top Properties
FF	Forest Fire
GEMS	Geostationary Environment Monitoring Spectrometer
GK2	Geo-Kompsat-2
HCHO	Formaldehyde
L1B	Level 1B
L2	Level 2
L3	Level 3
L4	Level 4
QPN	Quantitative Precipitation Nowcasts
RR	Rainfall rate
SCSI	Snow Cover Sea Ice
SO2D	SO2 Detection Algorithm
SST	Sea Surface Temperature
TROPOMI	Tropospheric Monitoring Instrument
UVI	Ultraviolet Index
VAP	Volcano Ash

## 1. OVERVIEW

GEMS Application Tool is a Windows/Linux-based visualization/editing/analysis tool for image and data processing support of geostationary environmental satellite (GEMS) data and domestic and foreign satellite data. In GEMS Application Tool, data can be imported from HDF, NetCDF, Binary, and Text file formats to perform image processing and visualize the processed image. In addition, various analysis editing functions such as precision/comparison analysis, synthesis processing, computational processing, filter processing, and type lab generation can be performed using the imported data.

The environmental satellite utilization tool is divided into three versions: a general version that includes satellite data image display functions, a professional version that includes data editing and analysis functions in the general version functions, and a researcher version that includes Python in the professional version functions. Details are as follows.

Division	Details	General Version	Professional Version	Researcher Version
Basic Functions	Data collection	○	○	○
	Image display and control	○	○	○
	Synchronization	○	○	○
	Navigation	○	○	○
	Area of interest	○	○	○
	Layer Management	○	○	○
	Colormap Edit	○	○	○
	Color Edit	○	○	○
	Overlay auxiliary information	○	○	○
	Data Storage	○	○	○
Edit Functions	Cloud masking		○	○
	Zenith angle masking		○	○
	Quality flag masking		○	○
	Change map projection	○	○	○
	Edit data		○	○
	Filter processing		○	○
	Operation processing		○	○
	RGBComposite processing		○	○
Merge processing		○	○	

	Mean field processing			○
Survey Analysis	Survey analysis	○	○	○
	Precision analysis		○	○
	Comparative analysis		○	○
	Time series analysis		○	○
	Timelapse	○	○	○
	Vertical analysis		○	○
	Contour analysis		○	○
	Macro		○	○
	Python Analysis			○
	API			○

The satellite data and environmental data currently available in the GEMS Application Tool are as follows.

Category	Product	Note
GK2 GEMS	L1C	Show/Analysis
	L2 AERAOD	Show/Analysis
	L2 CHOCHO	Show/Analysis
	L2 CLOUD	Show/Analysis
	L2 HCHO	Show/Analysis
	L2 NO2	Show/Analysis
	L2 O3T	Show/Analysis
	L2 SO2	Show/Analysis
	L2 UVI	Show/Analysis
GK2 AMI	L1B	Show/Analysis
	L2 ADPS	Show/Analysis
	L2 APPS	Show/Analysis
	L2 AVIS	Show/Analysis
	L2 CLA	Show/Analysis
	L2 CLD	Show/Analysis
	L2 CTPS	Show/Analysis
	L2 FF	Show/Analysis
	L2 QPN	Show/Analysis
	L2 RR	Show/Analysis
	L2 SCSI	Show/Analysis
	L2 SO2D	Show/Analysis
	L2 SST	Show/Analysis
	L2 VAP	Show/Analysis

TROPOMI	L2 NO2	Show/Analysis
	L2_UVAI	Show/Analysis
	L2_O3T	Show/Analysis
	L2_SO2	Show/Analysis
	L2_O3P	Show/Analysis
	L2_HCHO	Show/Analysis
	L2_CO	Show/Analysis
	L2_CH4	Show/Analysis
	L2_Cloud	Show/Analysis
	L2_TropoO3	Show/Analysis
	L2_ALH	Show/Analysis
OCO-2	LtCO2	Show/Analysis
OCO-3	LtCO2	Show/Analysis
AQUA MODIS	L2 AOD	Show/Analysis
	L3 AOD	Show/Analysis
TERRA MODIS	L2 AOD	Show/Analysis
	L3 AOD	Show/Analysis
GOSAT	L2	Show/Analysis
	L3	Show/Analysis
	L4	Show/Analysis
AIRKOREA	SO2	Analysis
	CO	Analysis
	O3	Analysis
	NO2	Analysis
	PM10	Analysis
	PM25	Analysis
AWS	Temperatures	Analysis
	WindDirection	Analysis
	WindSpeed	Analysis
	Precipitation	Analysis
	LocalPressure	Analysis
	SeaLevelPressure	Analysis
	Humidity	Analysis
AERONET	AOD	Analysis
PANDORA	Ozone	Analysis

## 2. SOFTWARE REQUIREMENTS

### 2.1 Specification Requirements

GEMS Application Tool is installed on one PC as a stand-alone software, and the minimum/recommended specifications for operation are as follows.

Category	Minimum specifications	Recommended specifications
CPU	Intel Core i3	Intel Core i5 or higher
Memory	4GB	8GB or higher
OS	Linux x64 (CentOS 7 or higher), Windows x64 (10 or higher)	

### 2.2 Installation

GEMS Application Tool is provided in a portable manner, and the installation is completed by unzipping the file according to the user's operating environment OS among the provided versions, and no separate installation process is required.

### 2.3 Beginning

Using OS Explorer, GEMS Application Tool releases the portable compression file and double-clicks GEMS Application Tool executable file with the left mouse button in the path.

### 2.4 The end


The program closes when the [Exit] button is selected under [File] in the software menu, the  - Exit] button is selected in the toolbar, or the [X] button in the upper right corner of the main screen.



Figure 2-1 Exit GEMS Application Tool

### 3. SCREEN CONFIGURATION

The software provides a GUI-based screen.

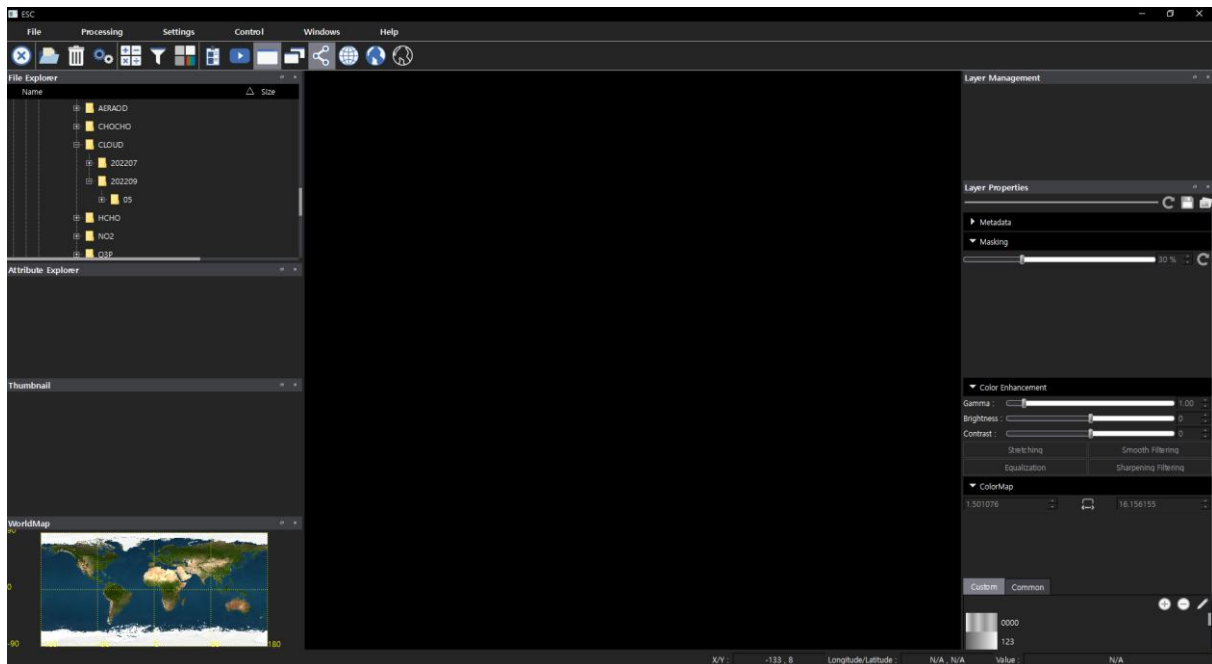


Figure 3-1 Initial screen of GEMS Application Tool

GEMS Application Tool can be freely edited at the user's convenience, except for the image display screen in the center. The secondary screen is provided in the form of a Dock screen, and if the secondary screen is closed and not visible on the screen, the screen can be displayed again under [Windows] in the menu.

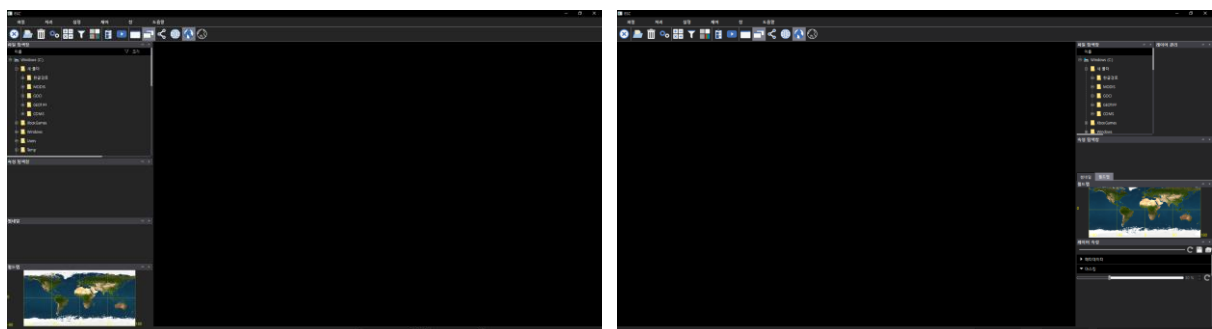


Figure 3-2 GEMS Application Tool Screen Layout

#### 3.1 Main menu configuration

When running the software for the use of the people, the main menu is defined and configured as follows. The main menu is located at the top of the top. The main menu consists of six options: File, Processing, Settings, Control, Window, and Help. Each option in the main menu can be clicked to select or view a sub-option.



Figure 3-3 Main Menu Configuration

The sub-configuration menus in each menu are as follows.














menu	Submenu	explanation
File	Data Collection	Open Data Collection Window Using openAPI
	Open File	Select and open input data
	Clean	Initialize the entire job
	Exit	Close software
Processing	Timelapse	Open the Type-lapse window
Settings	Display Setting	Open the Display Setting
	Area Of Interest Setting	Open the Area Of Interest window
	Language	Select a language
Control	Tab View	Display tabs window
	Grid View	Display grids window
	Synchronization	Enable/Disable Synchronization
	Latitude/Longitude Line	Overlap latitude/longitude lines on images
	Background Map	Overlap background map on images
	Boundary	Superimpose borders on images
	Legend	Overlap a color legend on images
Windows	File Explorer	Display file explorer
	Attribute Explorer	Display attribute explorer
	Layer Management	Display layer management
	Layer Properties	Display Layer Properties
	Thumbnail	Display thumbnail
	WorldMap	Display worldmap
	Main Toolbar	Display main toolbar
Help	Manual	Open manual
	Information	Open Information

### 3.2 Main toolbar configuration

GEMS Application Tool provides the main action menu as a toolbar, and the items in the main toolbar provide the main function items among the functions provided in the main menu.



Figure 3-4 Main Toolbar

Icon	Function	Icon	function
	Exit		Data Collection
	Open File		Clean
	Display Setting		Timelapse
	Tab View		Grid View
	Synchronization		Latitude/Longitude Line
	Background Map		Boundary
	Legend		

### 3.3 Screen editing

In addition to the file menu provided by default, the task screen of the software can be replaced with the main screen according to the user's settings. The screen layout method is as follows.

#### 3.3.1 Activate the secondary screen

- ① From the main menu, click the [Windows] menu
- ② [Windows] Click the submenu sorted under menu
  - ✓ Disable on click in active state
  - ✓ Activate on click in the disabled state

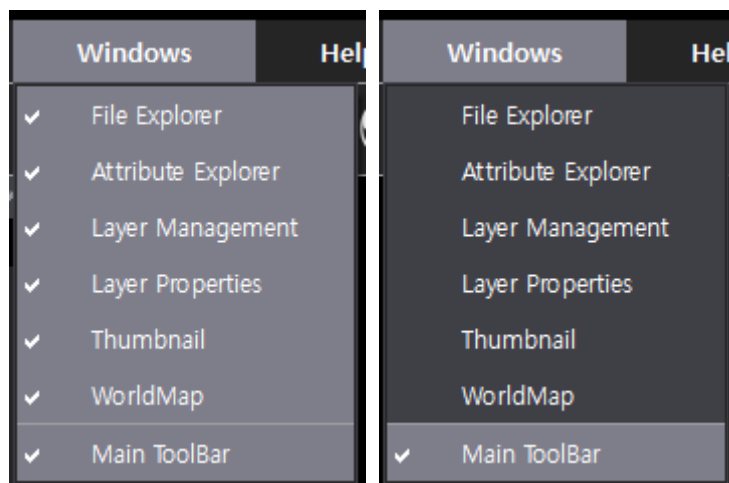


Figure 3-5 [Windows] submenu and enable/disable status screen

#### 3.3.2 Secondary screen movement and placement

The secondary screen other than the image display screen placed in the center allows the user to move the position freely, and the moved position is maintained even if the software is restarted. The screen movement and arrangement are as follows.

- ① Select a secondary screen to move while holding down the left mouse button
- ② Move to the desired location and press the left mouse button to release

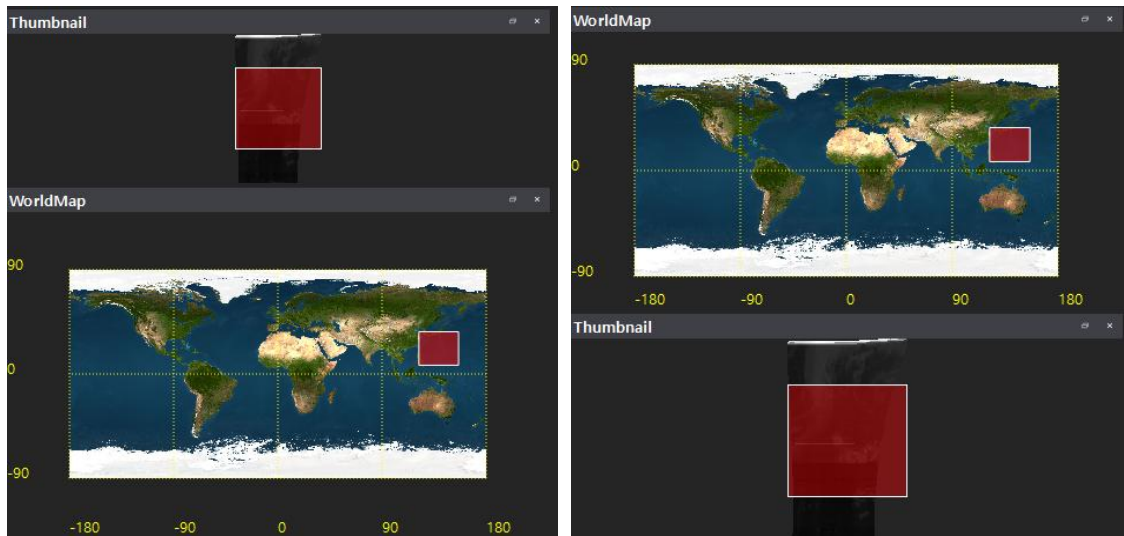


Figure 3-6 Screen Configuration Example – Move

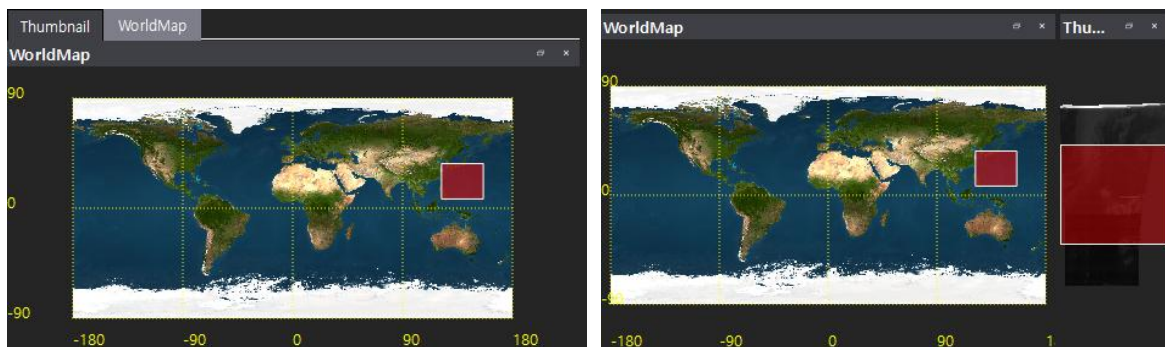


Figure 3-7 Screen Configuration Example – Layout

## **4. FUNCTION INTRODUCTION**

### **4.1 Initializing a task**

After loading, editing, and analyzing satellite data, it summarizes all the current work to perform new tasks and returns it to the program starting state.

#### **4.1.1 Initialization from the menu**

- ① Select [File] from the top menu of the main screen
- ② When the menu is displayed, select [Clean]

#### **4.1.2 Initialization from the toolbar**

- ① Select [  - Clean] in the toolbar

## 4.2 Display management

Performs a function of performing a custom setting for the display of latitude / longitude lines, boundary lines, and background maps provided as overlapping functions on the image display screen.

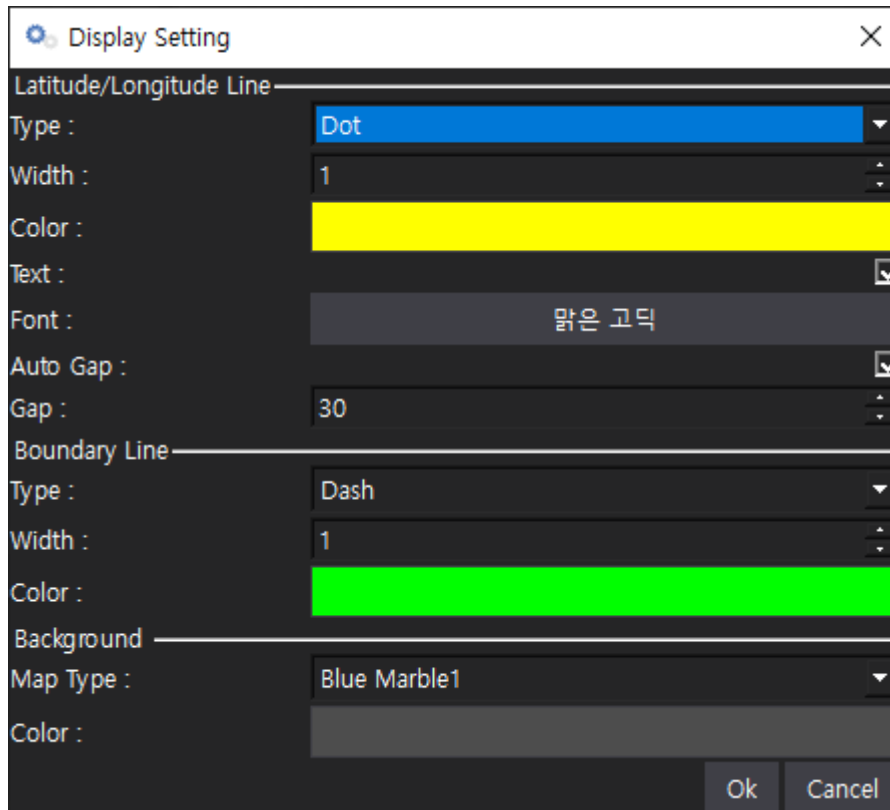


Figure 4-1 Display Management

### 4.2.1 Open the Display Setting from the menu

- ① Select [Settings] from the menu at the top of the main screen
- ② When the menu is displayed, select [Display Setting]

### 4.2.2 Open the Display Setting in Toolbar

- ① Select [ - Display Setting] in the toolbar

### 4.2.3 Latitude/Longitude Lines

- ① Perform latitude/longitude line settings
  - Type : Shape of Line

- Width: Width of the line
- Color : Color of line
- Text : Latitude/longitude text displayed
- Font : Latitude/Longitude Text Font
- Auto Gap: Whether the latitude/longitude line is automatically spaced according to zoom
- Gap : The interval value expressed during manual interval

#### 4.2.4 Boundary

- ① Perform boundary settings
  - Type : Shape of Line
  - Width : Width of the line
  - Color : Color of line

#### 4.2.5 Background

- ① Perform background settings
  - Map type: The shape of the map to be used as a background map

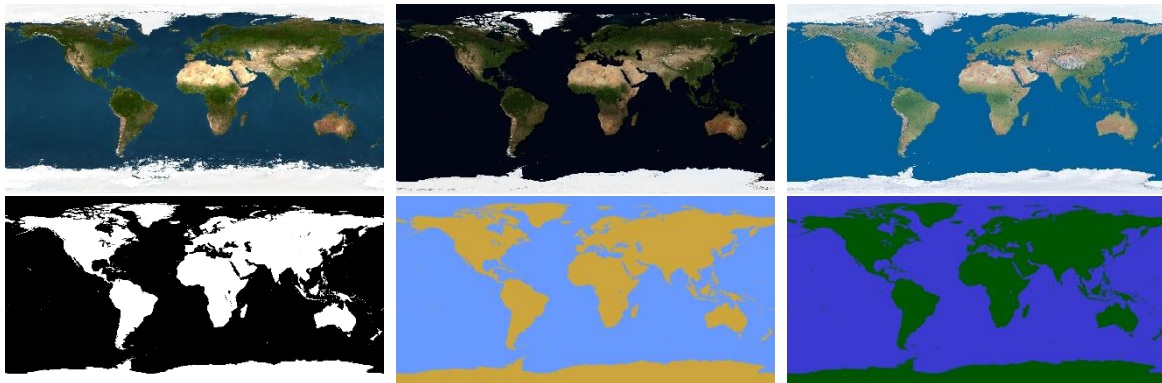


Figure 4-2 Background Map

- Color : Background color of the display

### 4.3 Data Collection (Open API)

It performs the function of collecting environmental satellite data by utilizing the Open API function provided on the website of the Environmental Satellite Center.

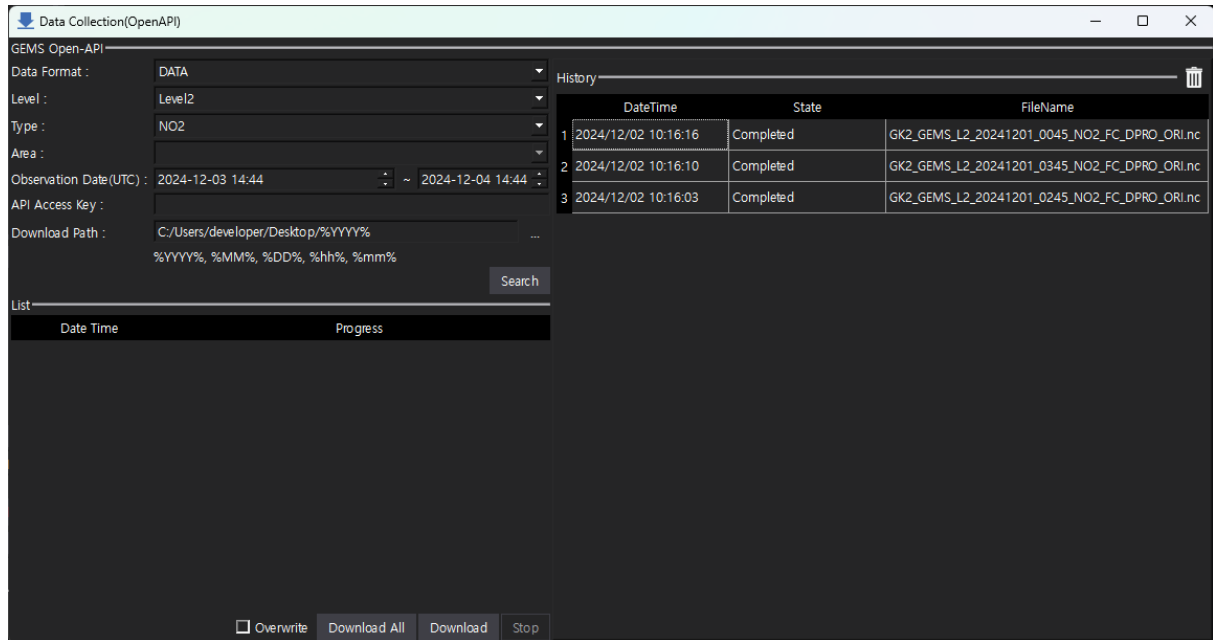


Figure 4-3 Data Collection

#### 4.3.1 Opening the Data Collection Window in the Menu

- ① Select File from the menu at the top of the main screen
- ② Select Collect Data when the menu is displayed

#### 4.3.2 Opening the Data Collection Window in the toolbar

- ① Select [  - Data Collection] from the toolbar

#### 4.3.3 Data Search

- ① GEMS Open API Settings
  - Data format: Data Format (IMAGE, DATA)
  - Level : Satellite product level
  - Type : Satellite product type
  - Area : Satellite product area
  - Observation date and time : Observation date and time of satellite product

- API access key: Private API access key assigned through Open API on the homepage of the Environmental Satellite Center  
Download path: Storage path of collected data  
Utilize file information when entering %YYY% , %MM% , %DD% , %hh% , %mm%
- ② Select [Search]
- ③ Information being viewed is displayed in the list
  - \* Not displayed if you are not satisfied with the search criteria

### 4.3.4 Full Download

- ① Select whether to enable overwrite
  - \* Overwrite if existing file exists when overwriting is enabled, skip processing if existing file exists when disabled
- ② Select [Full Download]
- ③ Perform processing sequentially
- ④ Add history items upon completion of collection

### 4.3.5 Download

- ① Select whether to enable overwrite
  - \* Overwrite if existing file exists when overwriting is enabled, skip processing if existing file exists when disabled
- ② Select what you want to collect
- ③ Select [Download]
- ④ Perform processing sequentially
- ⑤ Add history items upon completion of collection

### 4.3.6 Pause

- ① Select [Pause] during Full Download or Download
- ② Data currently being collected is suspended after completion of collection

### 4.3.7 Open a data collection file

- ① Double-click to select data items collected on the History screen
- ② Add a file to the Properties navigation pane on the main screen if it exists normally in the download path

## 4.4 Local Disk Management

It uses data stored on the local disk and manages the path and files on the local disk through File Explorer. In file explorer, you can create folders, move folders and files, rename folders and files, and delete folders and files.

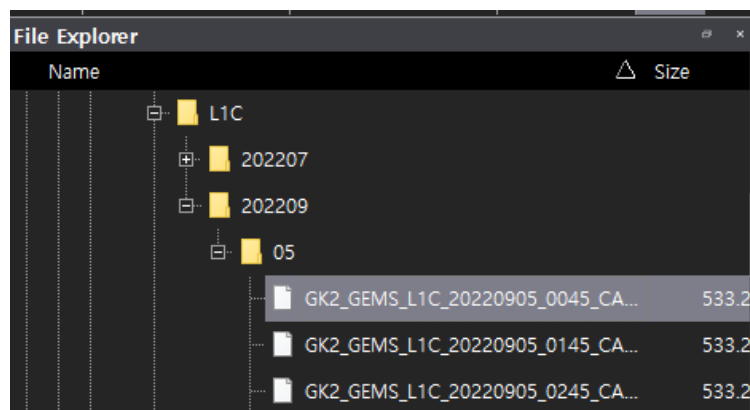


Figure 4-4 Local Disk Management

### 4.4.1 Create a folder

- ① In file explorer, select the parent folder you want to create a folder for, and then select the right mouse button
- ② When the menu appears, select [Create Folder]
- ③ Create a folder with the name NewFolderXXX

### 4.4.2 Move folders and files

- ① Select the folder and file you want to move in file explorer, select it with the left mouse button, and drag it to the folder you want to move

### 4.4.3 Rename folders and files

- ① In file explorer, select the folders and files you want to rename
- ② Select the [F2] button or the right mouse button on the keyboard
- ③ When the menu is displayed, select [Rename]
- ④ When rename is enabled, enter the change name

#### **4.4.4 Display file attributes**

- ① Select the satellite data you want to import from file explorer and double-click the left mouse button
- ② Display the file's attribute information in attribute explorer

## 4.5 Importing Resources

Satellite data is used as input data, satellite data is imported to express the properties of data, and each detailed data in satellite data is set and retrieved to display as an image.

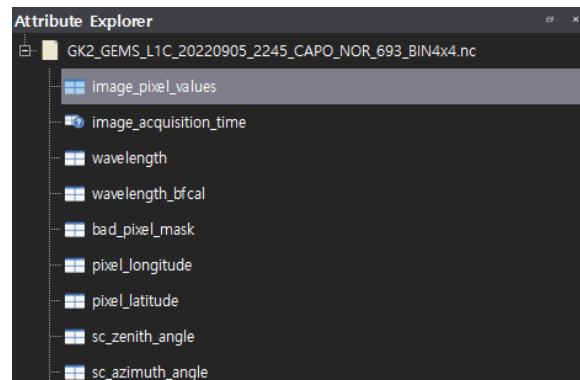



Figure 4-5 Importing Data

### 4.5.1 Open input data from menu

- ① Select [File] from the top menu of the main screen
- ② When the menu is displayed, select [Open File]
- ③ When Windows Explorer is displayed, select the file you want to load, and then select the [Open] button
- ④ Display the attributes of satellite data selected in attribute explorer

### 4.5.2 Open input data from the toolbar

- ① Select [  - Open File] in the toolbar
- ② When Windows Explorer is displayed, select the file you want to load, and then select the [Open] button
- ③ Display the attributes of satellite data selected in attribute explorer

### 4.5.3 Open input data from attribute explorer

- ① Select the files you want to load from your operating system's File Explorer
- ② In attribute explorer of the software, left-select and drag the file

#### **4.5.4 Open input data from file explorer**

- ① Select the satellite data you want to import from file explorer and double-click the left mouse button
- ② Display the file's attribute information in attribute explorer

#### **4.5.5 Remove file from attribute explorer**

- ① Select the file item you want to remove in attribute explorer and then right-click
- ② When the menu appears, select [Remove]
- ③ The file list is removed

#### **4.5.6 Expand item in attribute explorer**

- ① Select the file item you want to expand in attribute explorer and then right-click
- ② When the menu appears, select [Expand]
- ③ The sublist is expanded

#### **4.5.7 Expand all items in attribute explorer**

- ① Select the right mouse button in attribute explorer
- ② When the menu appears, select [Expand all]
- ③ Sub-lists of the entire list in attribute explorer are expanded

#### **4.5.8 Collapse all items in attribute explorer**

- ① Select the right mouse button in attribute explorer
- ② When the menu appears, select [Collapse All]
- ③ Sub-lists of the entire list in attribute explorer are displayed

## 4.6 Image display and control

It performs the function of retrieving satellite data to generate, display, and control images.

### 4.6.1 Image Display

- ① In attribute explorer, double-click the dataset you want to display as an image
- ② Display dataset setting screen(only 3 dimension)

For 2D dimension, right-click on the dataset and select [Settings] from the displayed menu.

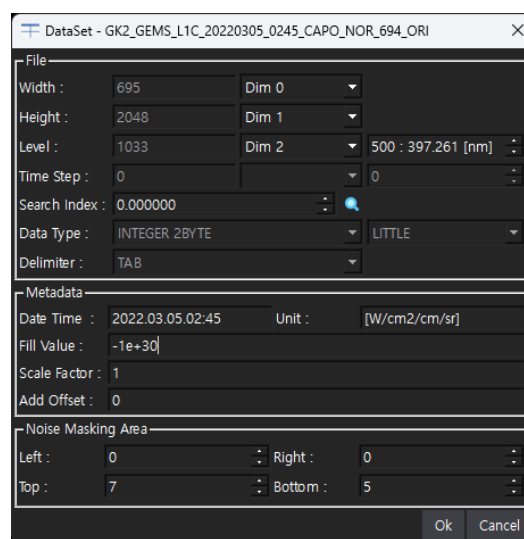


Figure 4-6 Dataset Settings

- ✓ File Information
  - Width : Horizontal Size
  - Height : Vertical Size
  - Level : Data 3 dimension index
  - Time Step : Data 4 dimension index
  - Data Type : Data type (for Binary files)
  - Endian : Endian (for Binary files)
  - Delimiter : Delimiter (for Text files)
- ✓ Metadata Information
  - Date Time : Observation date and time of satellite data
  - Unit: Data unit
  - Fill Value : Fill Value
  - Scale Factor : Scale Factor(Digital Number->Real Value)
  - Add Offset : Offset(Digital Number->Real Value)
- ✓ Projection Information

- Projection : Projection type
  - Center Longitude: center longitude
  - Center Latitude: center latitude
  - Column Offset : Horizontal axis start position
  - Line Offset: Vertical axis start position
  - Column ScaleFactor : Horizontal scale factor(resolution or spacing)
  - Line ScaleFactor : Vertical Scale Factor(resolution or spacing)
  - Standard Latitude 1 : reference latitude 1(Lambert Conic)
  - Standard Latitude 2 : reference latitude 2(Lambert Conic)
  - Longitude Dataset : Longitude dataset
  - Latitude Dataset: Latitude dataset
- ③ Perform settings on the dataset settings screen, and then select the [OK] button

### 4.6.2 Search index of 3D Data

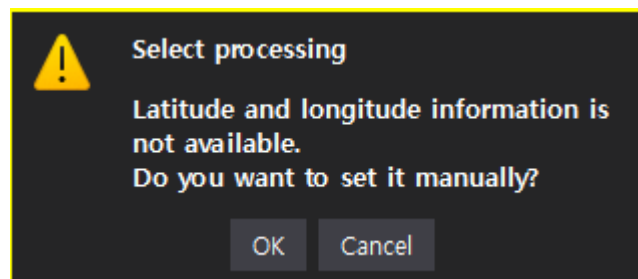
In the case of 3D data, level and index search function are activated, and index search function corresponding to the level is provided

- Index search
- ① On the Dataset Settings screen, type the value you want to search and select the Search button
- ② If there is a matching dataset, search for the closest value and display it

### 4.6.3 Import external latitude/longitude data

Provides functionality to call from external data when satellite data processing does not include latitude / longitude information

- ① If there is no latitude/longitude information during the basic image display process, a message is displayed to confirm whether to call in external data



- ② Display the geographic coordinate screen when clicking the [OK] button in the confirmation message



- ③ Display the [Open File] screen when selecting the Import File button
  - ④ Select a Txt file, then select the Open button
  - ⑤ After processing, display the geo-coordinate list and select the [OK] button
- \* The number of top data horizontal and verticals must match the number of geographic coordinate lists to be processed

#### 4.6.4 Vector Image Display

- ① Right-click the dataset you want to display as a vector image in the Properties navigation pane
- ② Select [Open Vector Video] when the menu is displayed
- ③ Display Vector Data Settings Screen

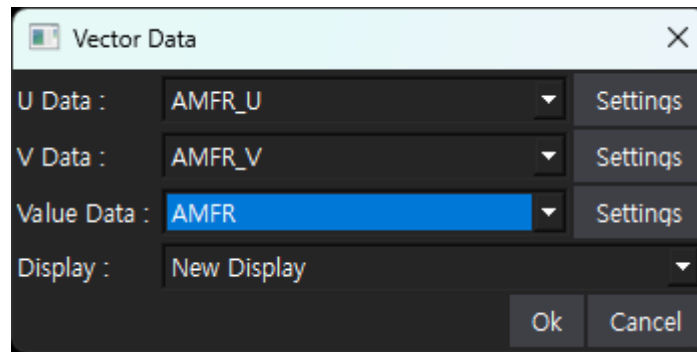


Figure 4-7 Vector Image Display Setting

- U data : Select U-related data for vector representation
- V Data : Select V-related data for vector representation
- Value data : Select Value related data for vector representation
- Display : Choose whether to display on a new screen or overlap with an existing display

#### 4.6.5 Point Image Display

- ① In the Properties navigation pane, double-click data with CSV file extensions using the left mouse button
- ② Display Point Data Settings Screen

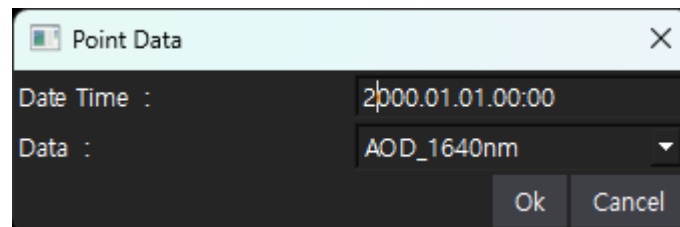


Figure 4-8 Point Image Display Setting

- Date and time : Date and time of data that the user wants to display
- Data : the data items that the user wants to display
  - \* Pointer data must be configured in a specific CSV format
  - SITE : Site Information
  - LATITUDE(DEGREES) : Latitude Information
  - LONGITUDE(DEGREES) : Longitude Information
  - DATETIME(YYYYMMDDhhmmss) : Data time
  - Later data items: data items (can be processed only when the data name is specified)

```
SITE, LATITUDE (DEGREES), LONGITUDE (DEGREES), DATETIME (YYYYMMDDhhmmss), AOD_1640nm, AOD_1020nm, AOD_870nm, AOD_675nm, Ozone (Dobson), NO2 (Dobson)
Seoul_SNU, 37.458056, 126.951111, 20230801082056, 0.088708, 0.17042, 0.228688, 0.349019, 303.072368, 0.541781
Seoul_SNU, 37.458056, 126.951111, 20230801082931, 0.115023, 0.180068, 0.230612, 0.333761, 303.069526, 0.541771
Seoul_SNU, 37.458056, 126.951111, 20230801083602, 0.131037, 0.205935, 0.26135, 0.376736, 303.067368, 0.541763
Seoul_SNU, 37.458056, 126.951111, 20230801083933, 0.125043, 0.205648, 0.263944, 0.38548, 303.066203, 0.541759
Seoul_SNU, 37.458056, 126.951111, 20230801085058, 0.116192, 0.200724, 0.258807, 0.380422, 303.062423, 0.541745
Seoul_SNU, 37.458056, 126.951111, 20230801232056, 0.145816, 0.163574, 0.187193, 0.23221, 302.774342, 0.540692
Seoul_SNU, 37.458056, 126.951111, 20230801232600, 0.155672, 0.174807, 0.200849, 0.250126, 302.772665, 0.540686
Seoul_SNU, 37.458056, 126.951111, 20230801233558, 0.108462, 0.129384, 0.153407, 0.196729, 302.769364, 0.540674
```

Figure 4-9 Point Data Sample

#### 4.6.6 Zoom in/out image

- Zoom in image using mouse
  - ① Rotate the mouse wheel upwards on the image display screen
- Zoom in image using the keyboard
  - ① While the image display screen is selected, select the [+] button on the keyboard
- Zoom out image using mouse
  - ① Rotate the mouse wheel in a downward direction on the image display screen
- Zoom out image using the keyboard
  - ① While the image display screen is selected, select the [-] button on the keyboard

#### 4.6.7 Move image

- ① On the image display screen, select the left mouse button and drag the mouse to the location you want to move

#### 4.6.8 Thumbnail

- ① On the image display screen, select the left mouse button and drag the mouse to the location you want to move
- ② Change the currently visible area on the thumbnail screen

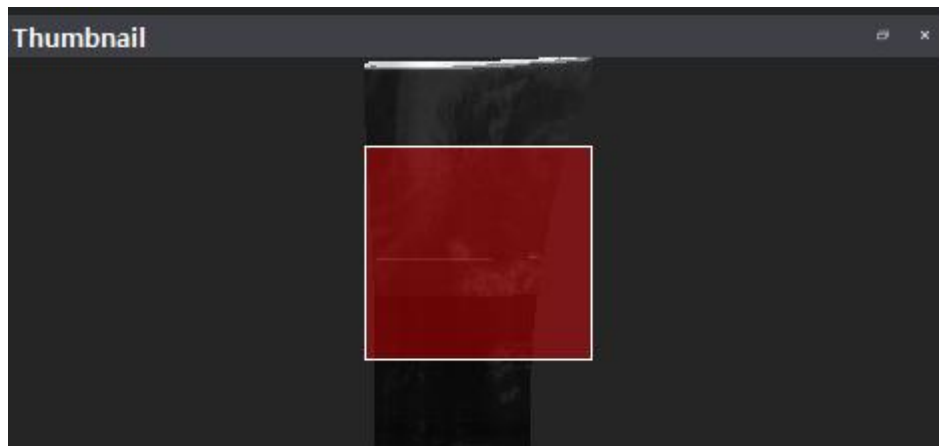


Figure 4-10 Thumbnail

- ③ When moving/zooming in/out the video in the thumbnail, the same function is performed on the video display screen.

#### 4.6.9 World Map

- ① On the image display screen, select the left mouse button and drag the mouse to the location you want to move
  - ② Change the area currently visible on the Worldmap screen
- \* The World Map function only functions on data containing map projection information

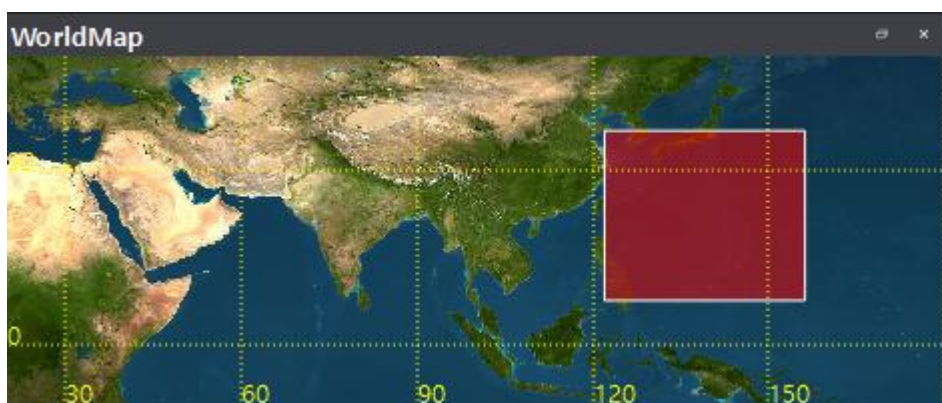


Figure 4-11 World Map

#### 4.6.10 View the image display screen grid

- ① Select [  - Grid View] in the toolbar

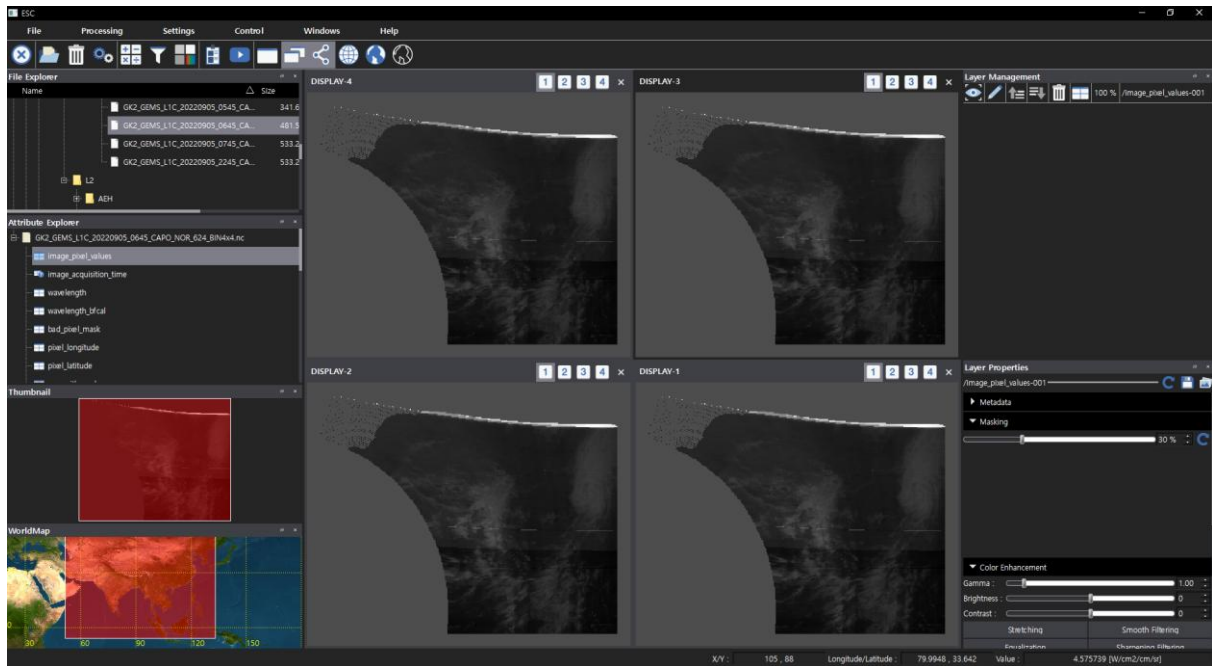



Figure 4-12 Grid View State

#### 4.6.11 View the image display screen tab

- ① Select the [  - Tab View] icon in the toolbar

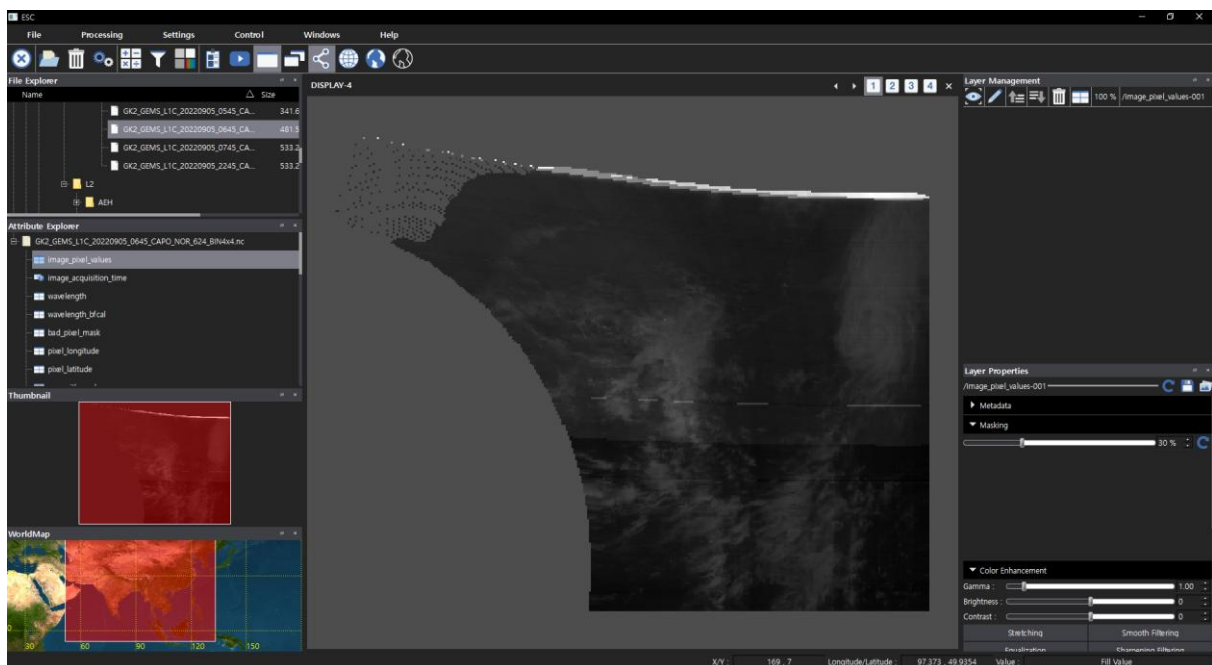


Figure 4-13 Tab View Status

#### 4.6.12 Overlap latitude/longitude lines on images

- ① Select [  - Latitude/Longitude Line] in the control toolbar

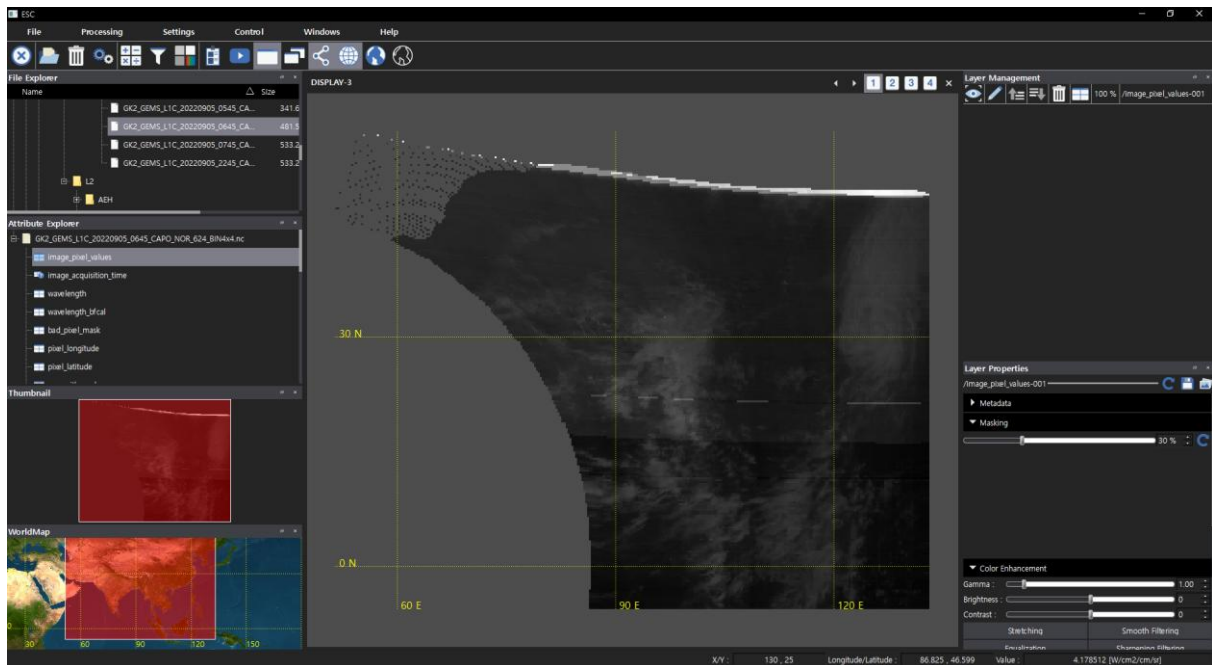



Figure 4-14 Latitude/Longitude Line Overlap

#### 4.6.13 Overlap background map on images

- ① Select [  - Background Map] in the control toolbar

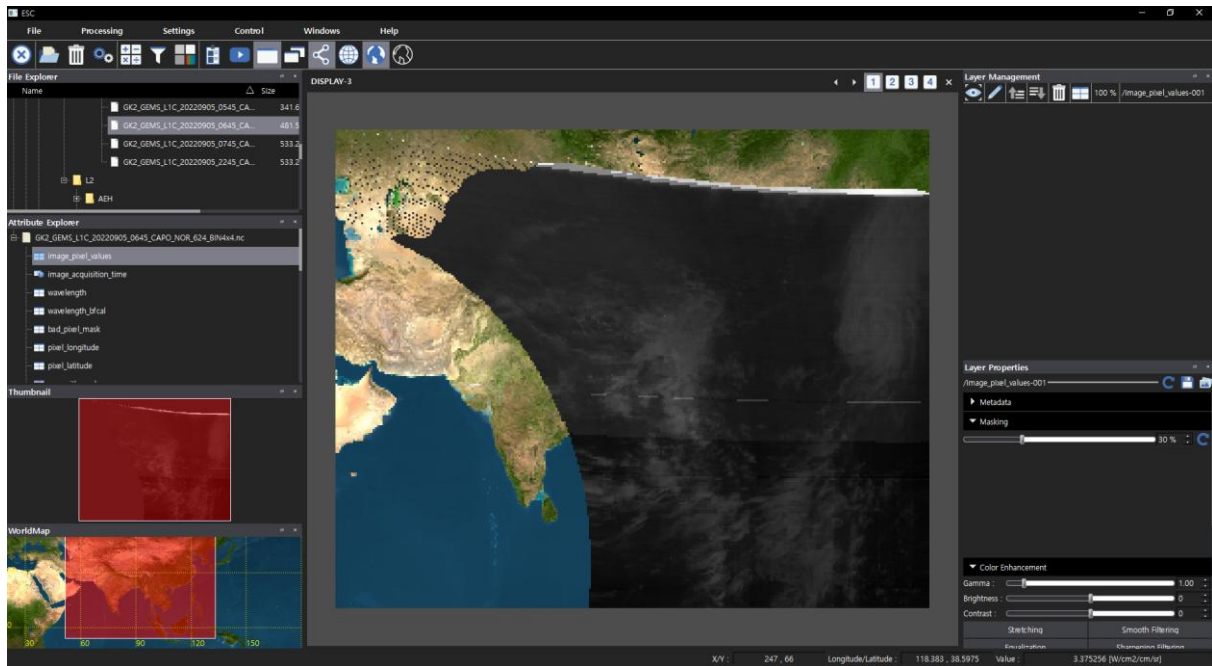



Figure 4-15 Background Map Overlay

#### 4.6.14 Overlap borders on images

① Select [  - Boundary] in the control toolbar

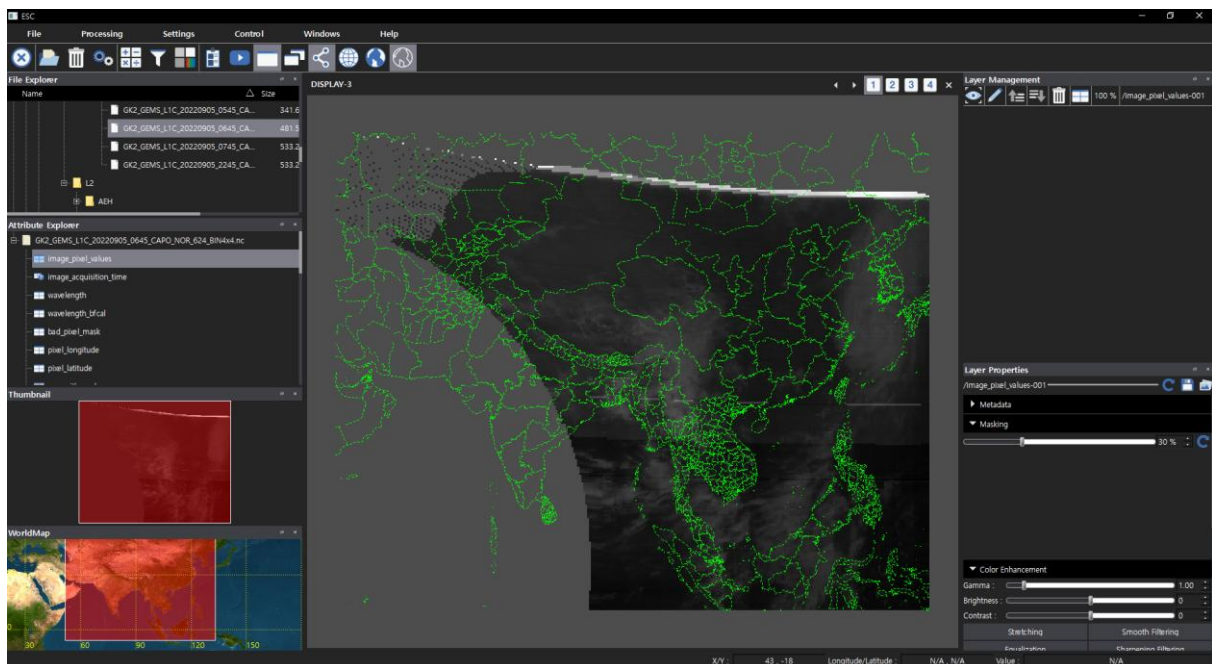



Figure 4-16 Border overlap

#### 4.6.15 Overlap color legend on images

- ① Select [  - Legend] from the control toolbar

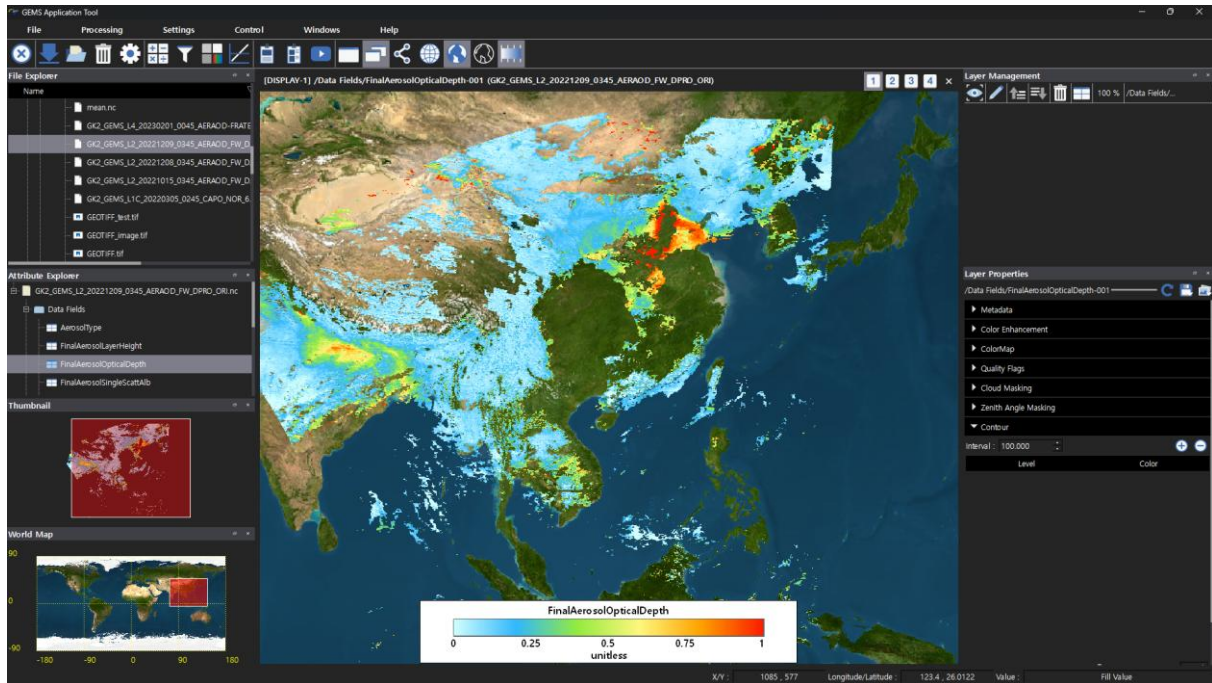


Figure 4-17 Border overlap

## 4.7 Synchronization

The synchronization function performs spatial synchronization for efficient analysis of the images of the image window and performs the same function when the user performs the control function of image zoom / reduction / movement.

### 4.7.1 Enable/disable sync

- ① Select [  - Synchronization] in the toolbar

### 4.7.2 Group Management

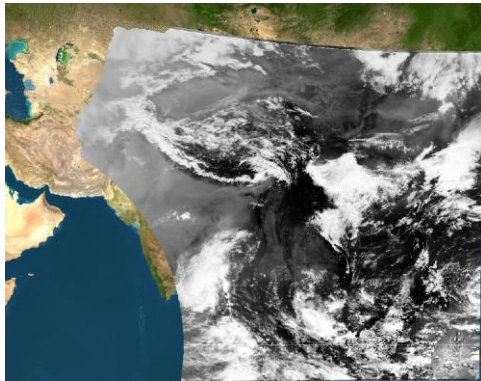
- ① Select the group button at the top right of the image display screen  
\* Even if a sync group is set, if the sync is not activated, the sync function does not work



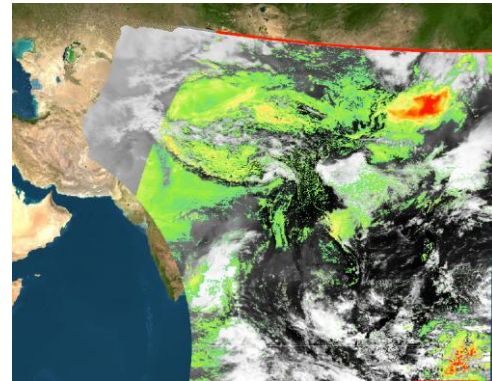
**Figure 4-18 Synchronization - Group Management**

## 4.8 Image Overlay

The image overlay function performs a function overlap of different images by performing spatial synchronization on one display screen.



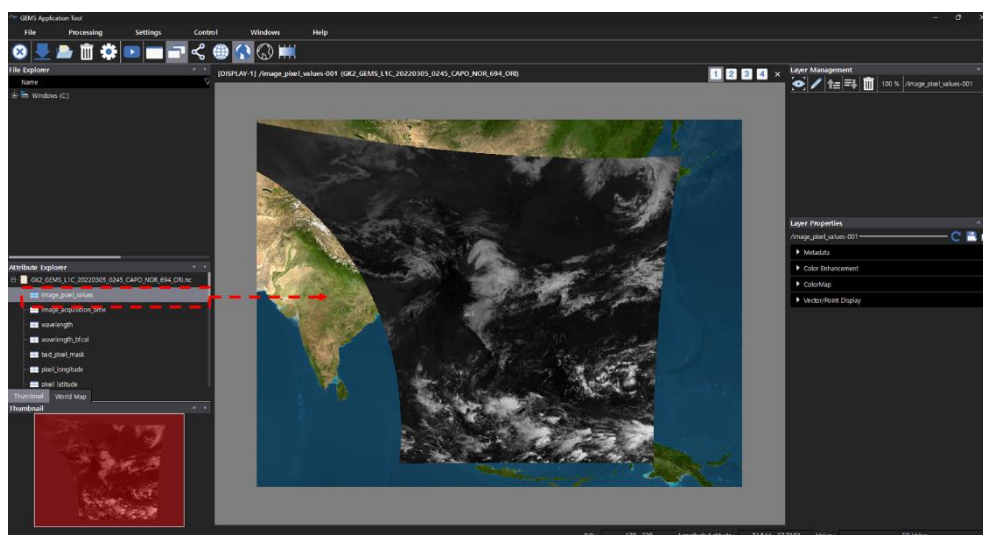
<Before Overlay>



<After Overlay>

### 4.8.1 Image Overlay







- ① In attribute explorer, double-click the dataset you want to display as an image
- ② Display dataset setting screen(only 3 dimension)
- ③ Perform settings on the dataset settings screen, and then select the [OK] button
- ④ Select the image you want to overlay with the left mouse button in attribute explorer and drag it to the image display screen(DISPLAY-)



- ⑤ Display dataset setting screen(only 3 dimension)
- ⑥ Perform settings on the dataset settings screen, and then select the [OK] button

#### 4.8.2 Manage layers

① Perform settings related to the display of layers

-  : Enable/Disable
-  : Selection layer
-  : Move to up
-  : Move to bottom
-  : Remove layer
-  : Edit layer data
- Transparency : Adjust layer transparency (0~100%)

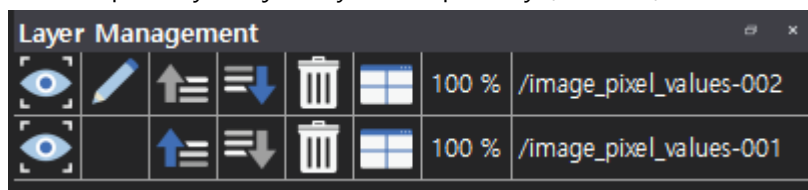


Figure 4-19 Managing Layers

#### 4.9 Layer properties

Displays the basic metadata information of the layer and initializes the layer operation.

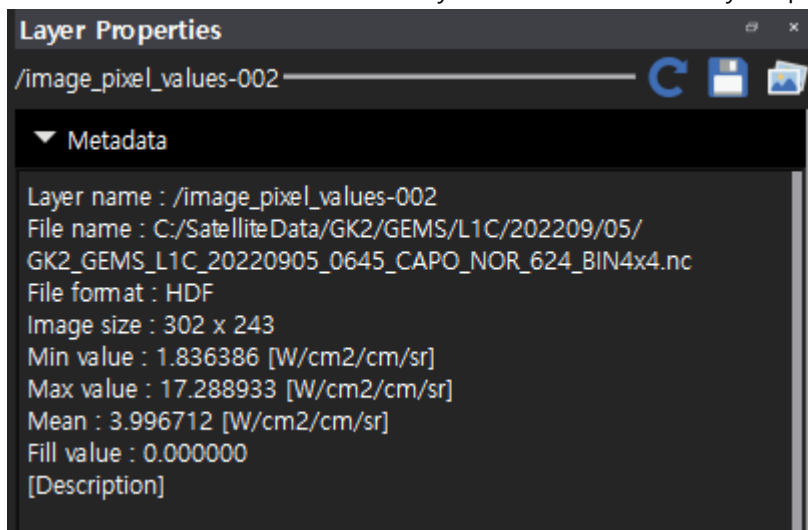



Figure 4-20 Layer Properties

#### **4.9.1 Display metadata information**

- ① Select the [Metadata] button in the layer properties screen
- ② Display metadata information

#### **4.9.2 Initialize layers**

- ① Select the [ - Clean] button on the layer properties screen
- ② Initialize layer properties

## 4.10 Color Enhancement

Adjust the gamma, brightness, and contrast values of the displayed images, and perform histogram stretching, smoothing, smooth filtering, and sharpening filtering functions.

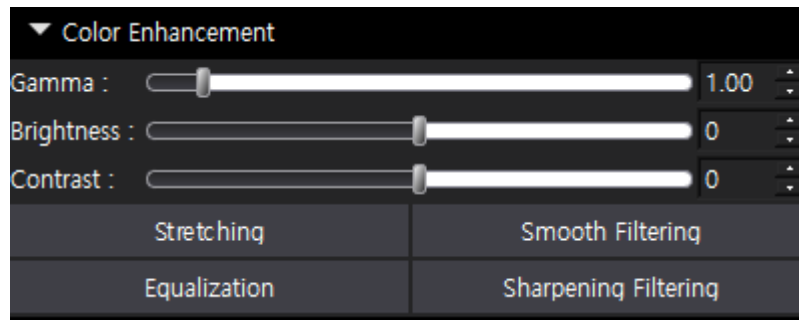
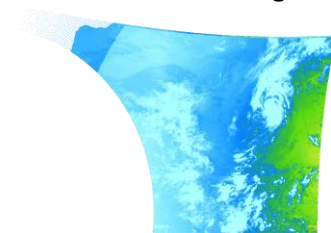


Figure 4-21 Edit Color

### 4.10.1 Gamma adjustment

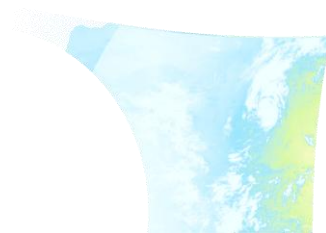
- ① Enter the gamma slider or your own value



<Gamma -50>



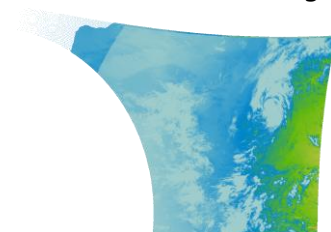
<Gamma 0>



<Gamma +50>

### 4.10.2 Brightness adjustment

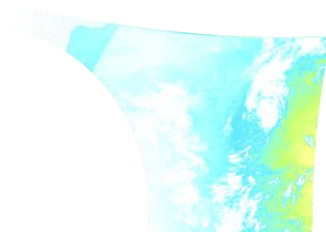
- ① Enter the brightness slider or your own value



<Brightness -50>



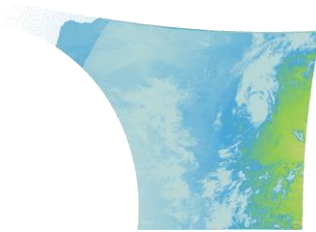
<Brightness 0>



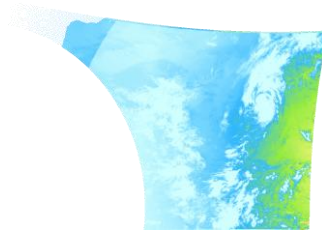
<Brightness +50>

### 4.10.3 Contrast adjustment

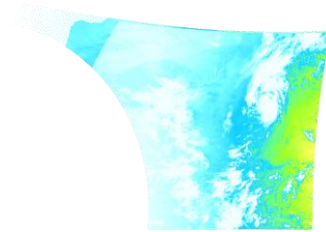
- ① Enter a contrast slider or a direct value



<Contrast -50>



<Contrast 0>

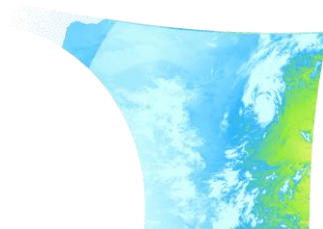


<Contrast +50>

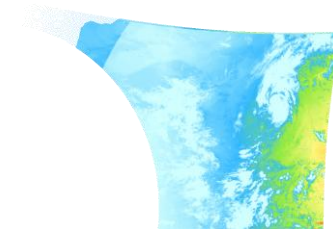
#### 4.10.4 Stretching

- ① Select the [Stretching] button

\*A technique that enhances contrast by expanding the range of pixel values, used to make dark or low-contrast images appear clearer



before

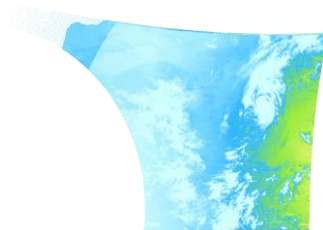


after

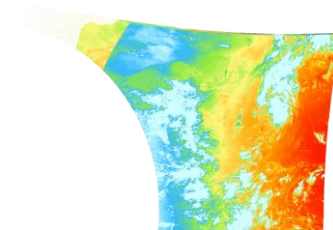
#### 4.10.5 Equalization

- ① Select the [Equalization] button

\*A method that equalizes the histogram to evenly distribute overall brightness, used to improve the visual quality of images with unbalanced brightness distribution



before

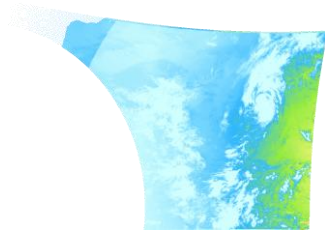


after

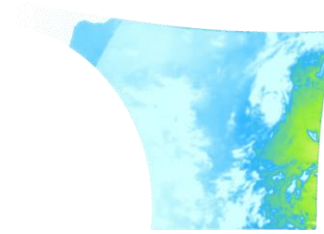
#### 4.10.6 Smooth Filtering

- ① Select the [Smooth Filtering] button

\*A technique that reduces image noise by applying the average or weighted average of neighboring pixels, used to remove noise or create smoother edges in the image



before

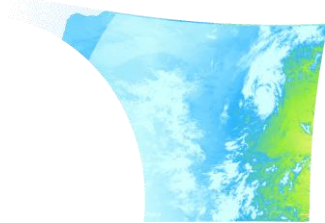


after

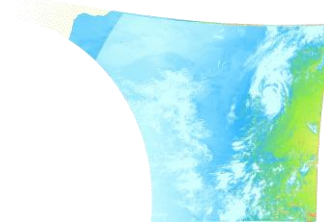
#### 4.10.7 Sharpening Filtering

- ① Select the [Sharpening Filtering] button

\*A method used to emphasize edges, making the outlines of blurry images clearer and highlighting fine details



before



after

## 4.11 Colormap

It checks the histogram distribution of the displayed image and performs the function of generating a user-defined image through the color map function.

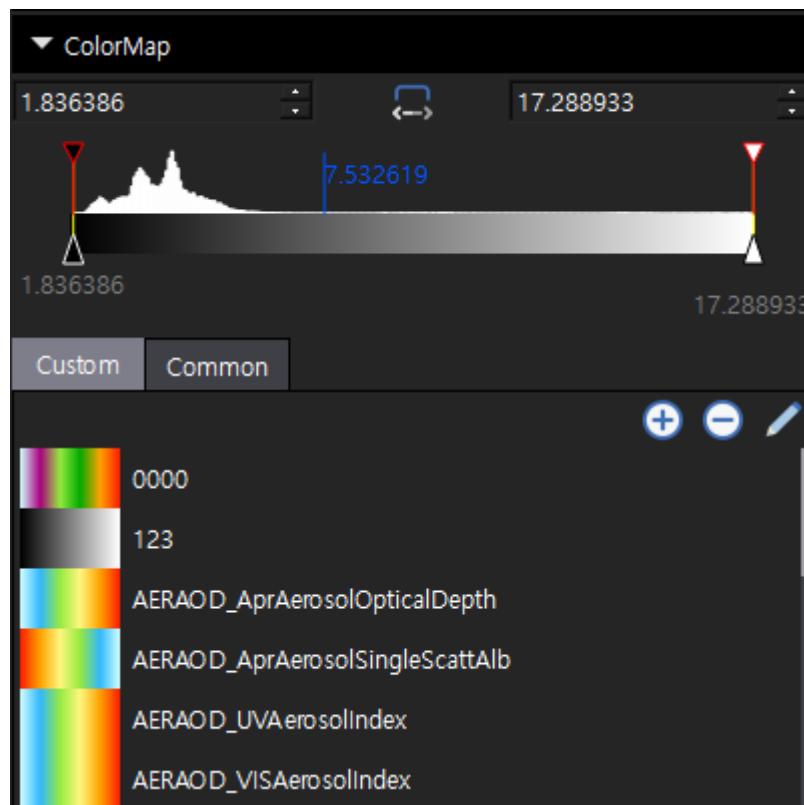


Figure 4-22 Colormap

### 4.11.1 Edit colormap item

- Edit item color
  - ① Double-click [Triangle Color Item] at the bottom of the colormap's histogram
  - ② Check after selecting a color in the color selection window
  
- Move items
  - ① Left-select [Triangle Color Item] at the bottom of the colormap's histogram and drag it left/right
  
- Add item
  - ① Right-click the location in the colormap's histogram where you want to add an item
  - ② Select the [Add] button from the menu

- Remove item
  - ① Right-click the item you want to remove from the colormap's histogram
  - ② Select the [Remove] button from the menu
  
- Equal distribution of items
  - ① Right-click an item in the colormap's histogram
  - ② Select the [Equal Distribution] button from the menu
  
- Enable/disable gradients
  - ① Right-click the item you want to set in the colormap's histogram
  - ② Select the [Gradation] button from the menu

### 4.11.2 Adjusting color count values

- ① Select the left or right value of the colormap to enter a value

### 4.11.3 Automatically adjust color range values

- ① Select the [ Auto Min/Max] button in the colormap

### 4.11.4 Adjusting the color display range

- ① Select [Windows] from the main menu, and then click [Color Manager]
- ② In the histogram of the colormap, left-select the top inverted triangle item and move it left/right

### 4.11.5 Color table application

- ① Double-click the colormap you want to load from the color list at the bottom of the colormap

### 4.11.6 Add custom colormap

- ① Select the Save button in the Customize Colormap list
- ② When the color map title input screen is displayed, enter the color map title and select the [OK] button

#### **4.11.7 Remove user colormap**

- ① Select the item you want to remove from the list of custom color maps and click the [Remove] button
- ② When the removal confirmation message appears, select the [OK] button

## 4.12 Vector / Point

Performs detailed display settings for displayed vector/point images.

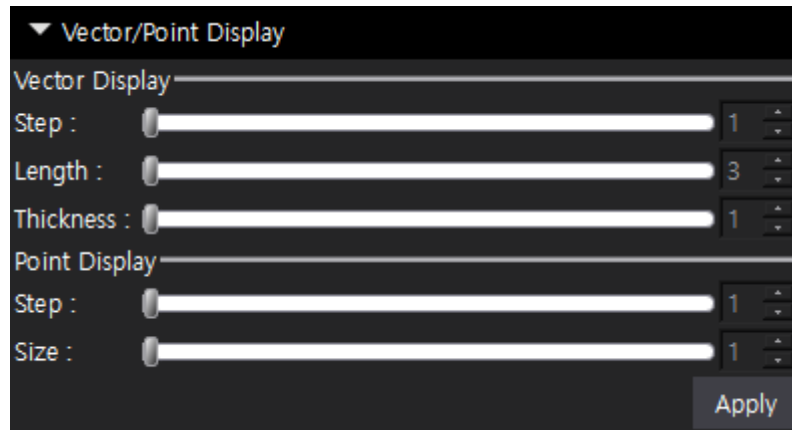


Figure 4-23 Vector / Point

### 4.12.1 Vector display setting

- ① Vector details settings in vector/point display under layer properties
  - Interval: Interval for displaying vector data
  - Length: Length for displaying vector data
  - Thickness: Thickness for displaying vector data
- ② After setting, select [Apply]

### 4.12.2 Point display setting

- ① Point details settings in vector/point display under layer properties
  - Interval: Interval for displaying point data
  - Size: Size for displaying point data
- ② After setting, select [Apply]

## 4.13 Timelapse

Time-lapse performs the function of continuously playing back images imported and processed by the user or continuous images on the local disk and saving them in GIF form.

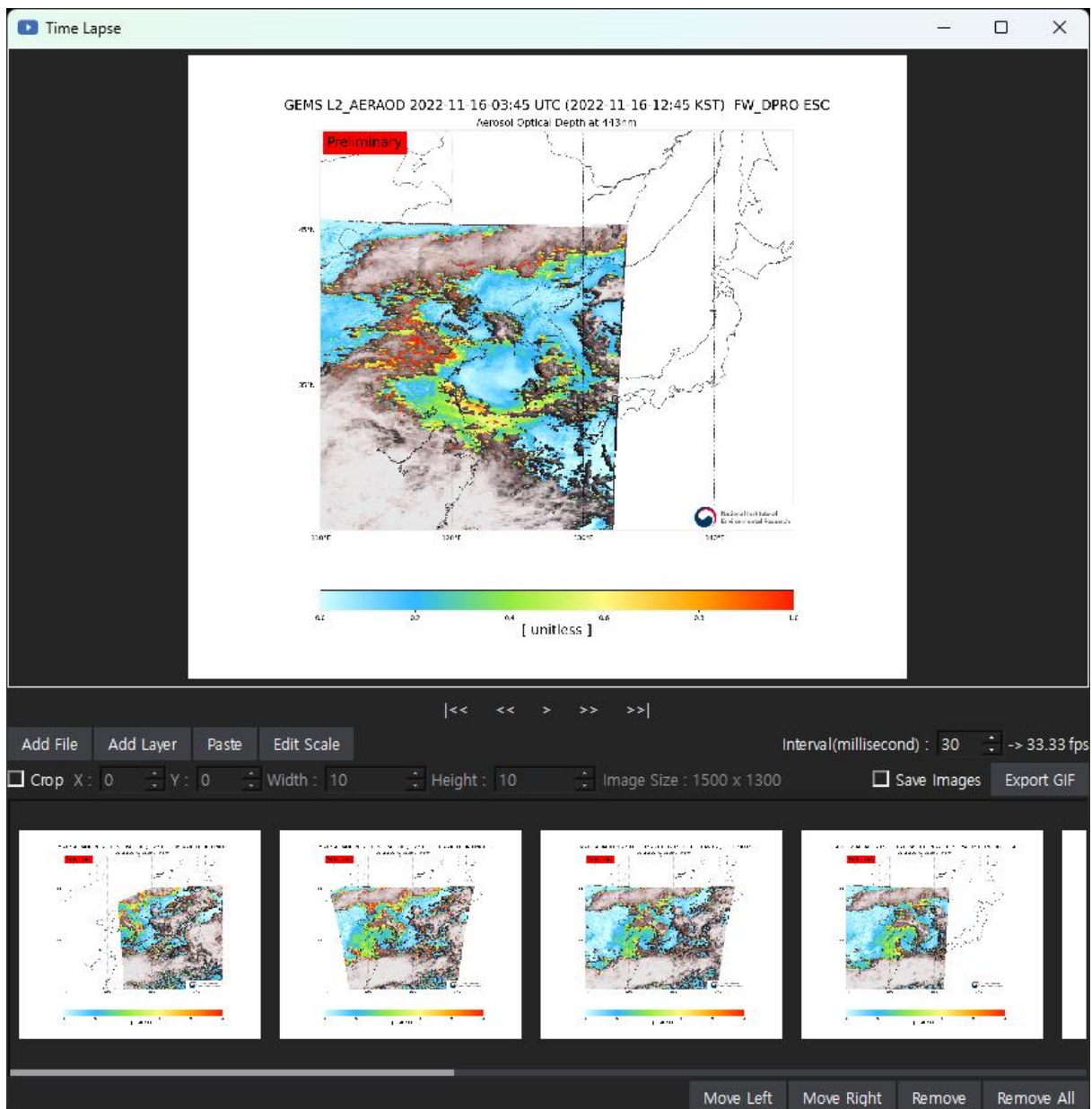



Figure 4-24 Time Lapse

### 4.13.1 Add a time-lapse image

- ① Select the [  - Time Lapse] button on the toolbar
- ② Add image from the time-lapse screen
  - Add File : Image stored on local disk

- Add layer : Image displayed by software
- Paste : The image currently stored in the clipboard
  - \* The image is saved on the clipboard when the [Save to Clipboard] function of GEMS Application Tool is performed, or the image file is saved on the clipboard when [Copy, Ctrl+C] the image file through the OS explorer

### 4.13.2 Change the order of time-lapse image

- ① Select the item you want to change the order of in the time-lapse list with the left mouse button
- ② Change the order to the left by selecting the [Move left] button at the top right of the time-lapse list
- ③ Change the order to the right by selecting the [Move Right] button at the top right of the time-lapse list

### 4.13.3 Remove time-lapse image

- ① Left click the item you want to remove from the timelapse list
- ② Select the [Remove] button at the top right of the time-lapse list

### 4.13.4 Remove the time-lapse all image

- ① Select the [Remove All] button at the top right of the timelapse list

### 4.13.5 Time Lapse Playback

- ① Perform time-lapse actions
  - | <<: Go to the very beginning
  - <<: Go to Previous
  - >: Play
  - || : Pause
  - >>: Go to
  - >>| : Go to the end
- ② Move the screen: Select with the left mouse button in the image display window and drag it to the move position
- ③ Zoom in screen: Rotate the mouse wheel up in the image display window
- ④ Zoom out screen: Rotate the mouse wheel down in the image display window
- ⑤ Interval : Playback speed (millisecond)

#### **4.13.6 GIF export**

- ① Select the [Export GIF] button on the time-lapse screen  
\*Save PNG file when selecting [Save images] button
- ② When the Save As screen is displayed, enter the path and file name, and then select the [Save] button

#### **4.13.7 Crop and export GIF**

- ① Select the [Crop] button on the time-lapse screen
- ② Activate the crop option and set it
  - X : X value at the top left of the area to be cut
  - Y : Y value of the upper left corner of the area to be cut
  - Width : Width of the area to be cut
  - Height : Height of the area to be cut
- ③ Select the [Export GIF] button on the time-lapse screen  
\*Save PNG file when selecting [Save images] button
- ④ When the Save As screen is displayed, enter the path and file name, and then select the [Save] button

## **4.14 Survey Analysis**

The survey analysis function calculates and displays location information, distance, and area based on the position set by the user in the image.

### **4.14.1 Add location information**

- ① Select the right mouse button on the image display screen
- ② Select the [Location] button from the menu
- ③ Select the left mouse button where you want to display location information in the image

### **4.14.2 Add distance information**

- ① Select the right mouse button on the image display screen
- ② Select the [Distance] button from the menu
- ③ Select the left mouse button where you want to mark the starting point of the distance in the image
- ④ Select the left mouse button where you want to mark the distance end point in the image

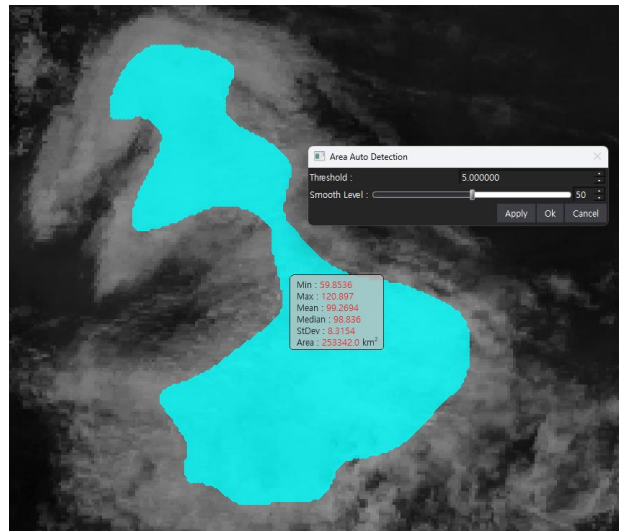
### **4.14.3 Add area information**

- ① Select the right mouse button on the image display screen
- ② Select the [Area] button from the menu
- ③ Select the left mouse button where you want to display the area starting point in the image
- ④ Select the left mouse button where you want to display the area midpoint in succession
- ⑤ Right-click to finish adding area

### **4.14.4 Automatic addition of area information**

- ① Right-click on the image display screen
- ② Select [Area (Auto Search)] button from the menu
- ③ Left-click on the location you want to display on the image
- ④ The area auto search screen is displayed, and after additional settings, select the [Apply] button

- Boundary value: The range included when checking the surrounding similar values from the value of the selected location
- Smooth level: The step level for smoothly processing surrounding data when searching for area



- ⑤ Select the [Confirm] button after checking the automatically searched area

#### 4.14.5 Add Area of Interest Survey

- ① Right-click on the image display screen
- ② Select Area of Interest under [Survey (Area of Interest)] in the menu
- ③ Add survey information based on area of interest information

#### 4.14.6 Transferring Survey Information

- ① Select the survey information in the image and right-click
- ② Select the display you want to transfer under [Transfer] in the menu
- ③ Add the same survey information to the selected display

\*This function can be used when there are two screens of the same area

#### 4.14.7 Remove survey information

- ① Select survey information from the image
- ② Select the [Delete] button on the keyboard
- ③ When displaying the removal confirmation message, select the [OK] button

#### **4.14.8 Remove all survey information**

- ① Select the [Ctrl + a] button on your keyboard
- ② Select the [Delete] button on the keyboard
- ③ When displaying the removal confirmation message, select the [OK] button

## 4.15 Areas of Interest

When performing an image display or analysis function, it manages the area that the user mainly analysis as an area of interest and performs the function of processing only the location.

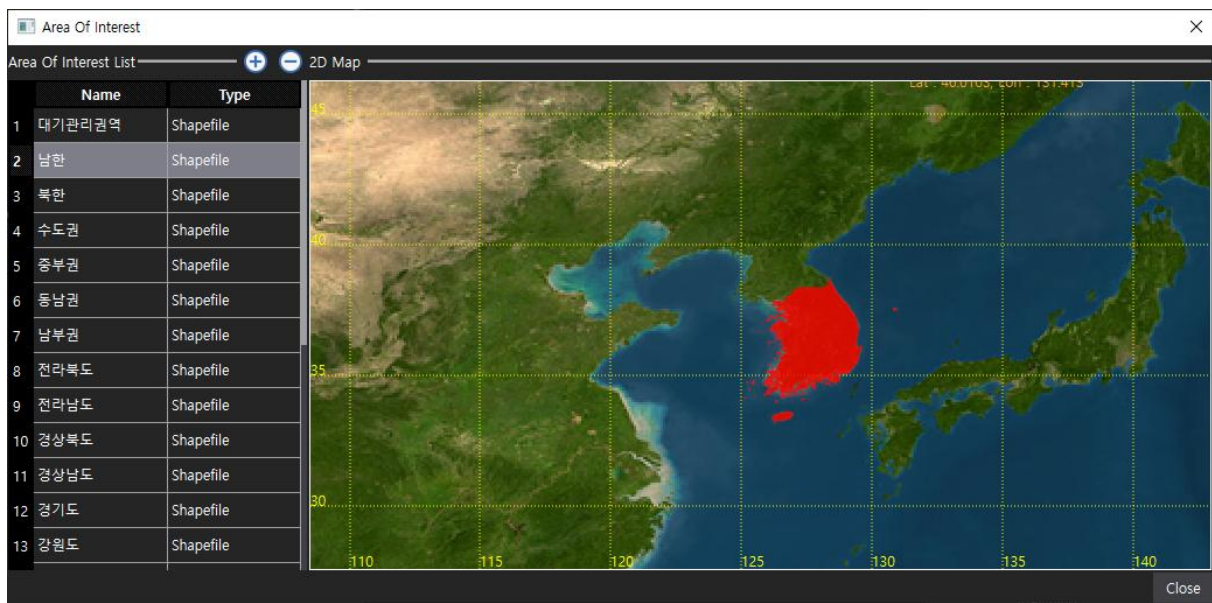

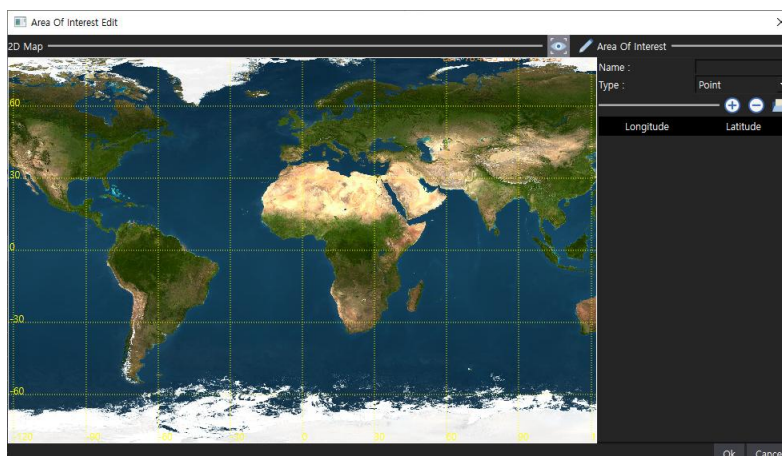




Figure 4-25 Areas of Interest


### 4.15.1 Add area of interest item

- ① Select the [Settings - Area of Interest Setting] button on the toolbar
- ② Select the [  - Add] button on the Region of Interest screen
- ③ Display of area of interest editing screen
- ④ Select the [OK] button after setting on the Edit Region of Interest screen



- Name: Name of region of interest
- Type: Type of region of interest (Point, Line, Rectangle, Polygon)
-  : View mode (use mouse to zoom in/out/move)
-  : Edit mode (use the mouse to select and control the area)

#### 4.15.2 Add area of interest using Shapefile

- ① Select the [  -Load Shapefile] button on the Edit Area of Interest screen
- ② When the file selection screen is displayed, select the shp file and click the [Open] button


When the Proj4 text input screen is displayed, enter Proj4 text suitable for the selected shp file and select the [OK] button

\*If map projection information is included in the Shapefile, it is automatically recognized and the Proj4 text input screen is not displayed

- ① Interest area information is added, and the area is displayed on the 2D map

\*In the case of Shapefile, detailed editing is not possible

#### 4.15.3 Remove area of interest entries

- ① Select the [Settings - Area of Interest Setting] button on the toolbar
- ② After selecting the item to be removed from the list of areas of interest, select the  [ -Remove] button
- ③ Select the [Confirm] button when the removal confirmation message is displayed

## 4.16 Change map projection

The map projection method change function performs the function of changing the original image in the form of a map projection set by the user.

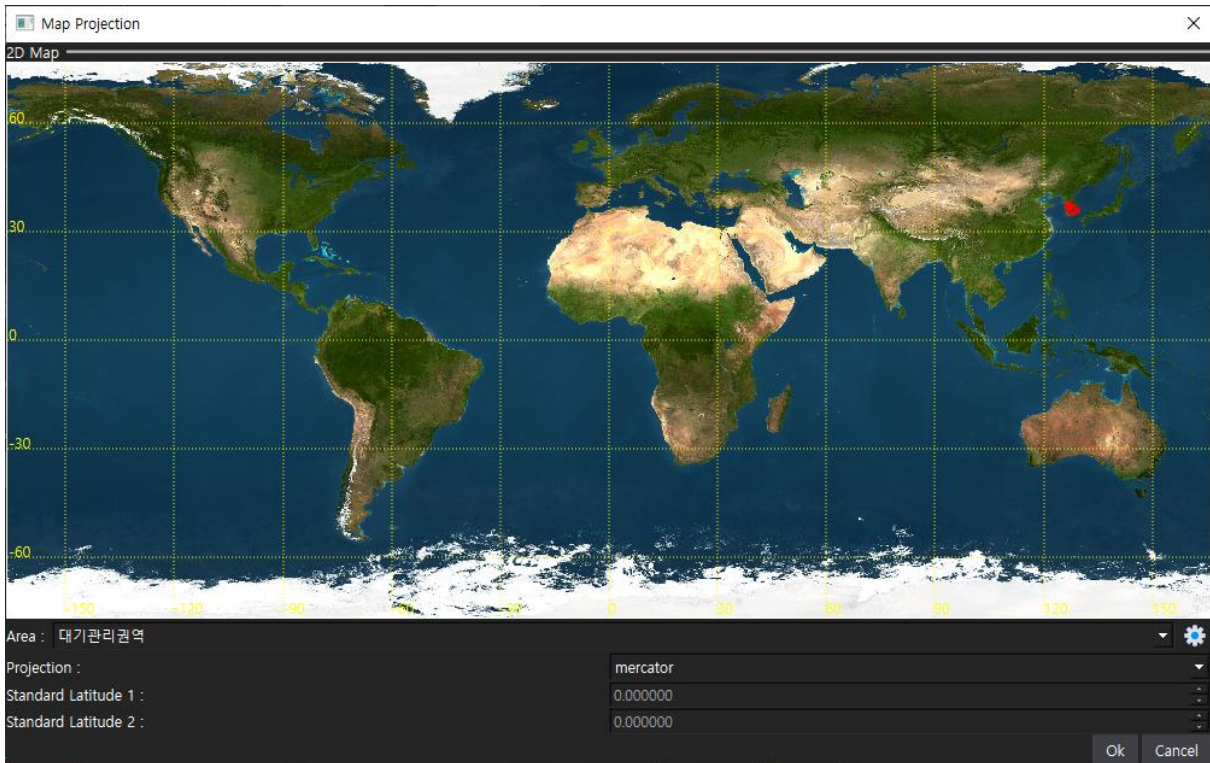
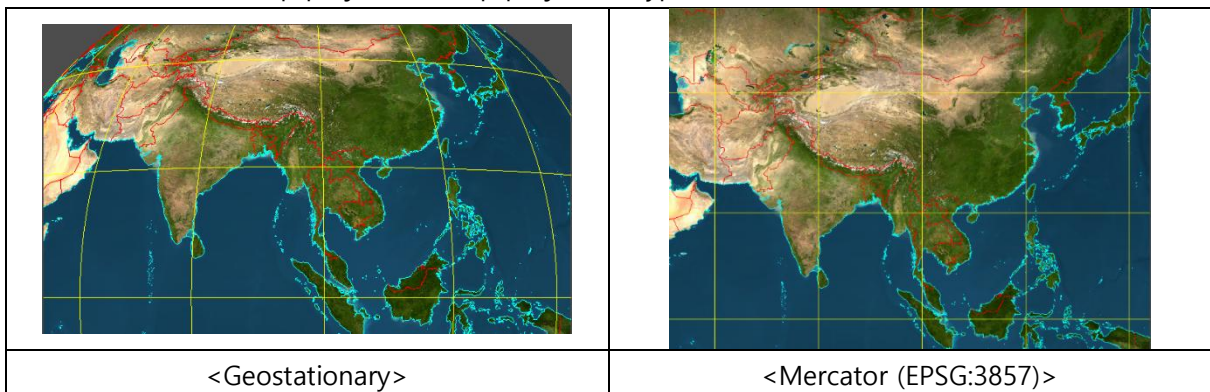
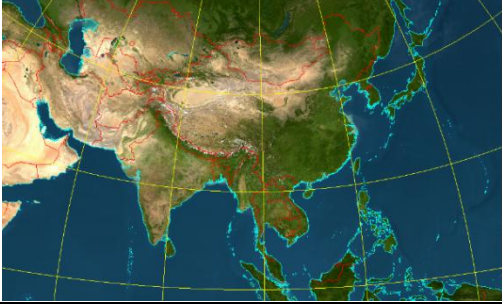
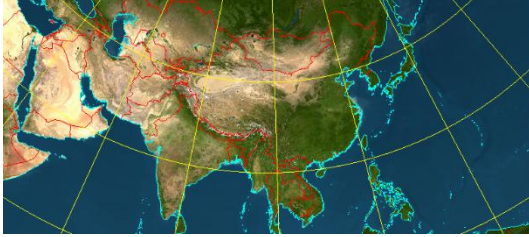


Figure 4-26 Changing the Map Projection

### 4.16.1 Change map projection

- ① Select the right mouse button on the image display screen
- ② Select the [Map Projection] button from the menu
- ③ Select the item you want to change from the area list on the map projection screen
- ④ Enter the map projection setting information and select the [OK] button
  - Map projection: map projection type




	
<p>&lt;Polarstereo&gt;</p>	<p>&lt;Lambert Conic&gt;</p>

- Standard latitude 1: Latitude 1 value used in lambert\_conic
- Standard latitude 2: Latitude 2 value used in lambert\_conic

## 4.17 Image Storage

Performs a function of storing a working screen or an image displayed on the image display screen.

### 4.17.1 Save basic images (save only single-layer images)

- ① Select the [ - Save image] button on the layer property screen
- ② Select the save format from the submenu
- ③ When the Save As screen is displayed, enter the path and file name, and then select the [Save] button

### 4.17.2 Save edited image (save the display status of the image display screen as an image)

- ① Select the right mouse button on the image display screen
- ② Select the [Save image] button from the menu
- ③ When the Save As screen is displayed, enter the path and file name, and then select the [Save] button

### 4.17.3 Clipboard capture (save selected area to clipboard)

- ① Select the right mouse button on the image display screen
- ② Select the [Clipboard Capture] button from the menu
- ③ Left click and hold the start point of the capture area and drag it to the end point

### 4.17.4 File capture (save selected area as file)


- ① Select the right mouse button on the image display screen
- ② Select the [File Capture] button from the menu
- ③ Left click and hold the start point of the capture area and drag it to the end point
- ④ When the Save As screen is displayed, enter the path and file name, and then select the [Save] button

## 4.18 Data Storage

It performs a function of saving the working data displayed on the image display screen as a binary or text file.

### 4.18.1 Save files



- ① Select the [  - Save Data] button on the layer property screen
- ② Select the save format from the submenu
- ③ When the Save As screen is displayed, enter the path and file name, and then select the [Save] button

Category	Item	Description
Text File	Tab	Tab separator format
	Semicolon	Semicolon separator format
	Comma	Comma separator format
	Space	Space separator format
Binary File	Native	Data storage order Native format
	Little	Data storage order Little format
	Big	Data storage order Big format
Geotiff File	Geotiff	Geotiff format
NetCDF File	NetCDF	Basic NetCDF format
	NetCDF...	Custom NetCDF format

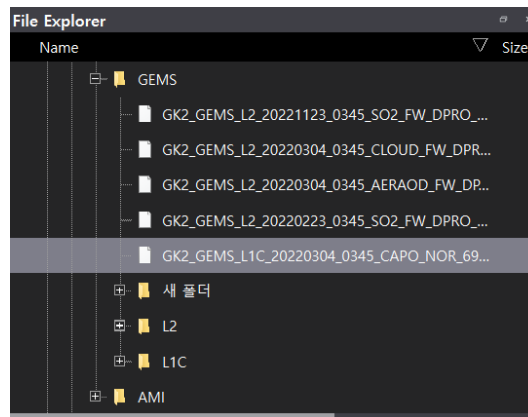
## 5. SCENARIO

### 5.1 Satellite data image display and editing analysis

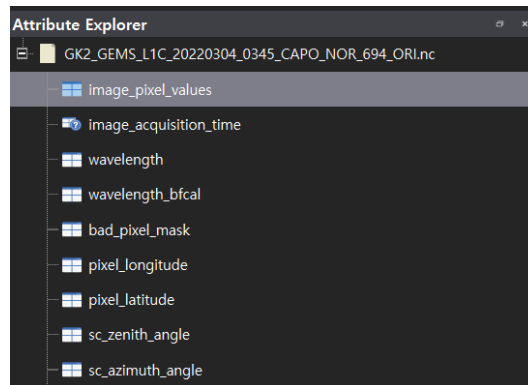
The data of the satellite data is called, the image is created, displayed on the screen, and the image is analysis by performing the function of zooming in/out/moving using the mouse.

#### 1. Display data properties

Move to the collected satellite data path in the file search window and double-click the satellite data with the mouse.

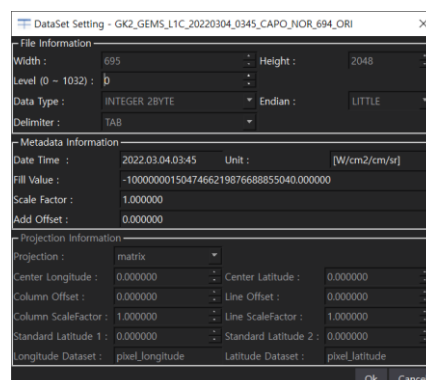


As shown in the figure below, properties are displayed in the property search window.



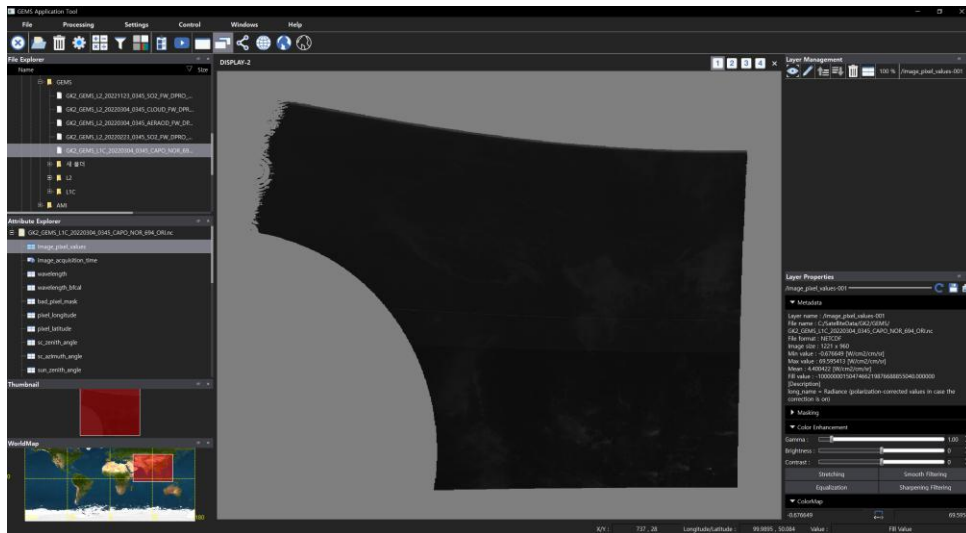
#### 2. Data set setup and display

Double-click the dataset you want to analysis in the property search window with the left mouse button.



The dataset setting screen is displayed, and if necessary, change the setting information and select the OK button.

- In the case of GEMS satellite data, values are automatically entered

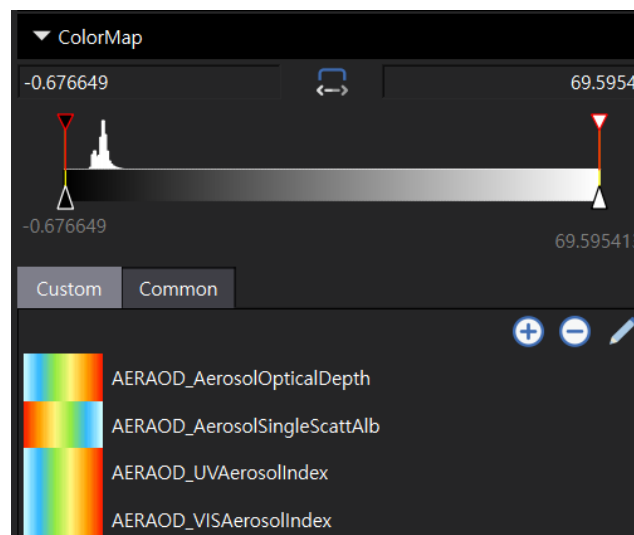


### 3. Image display control

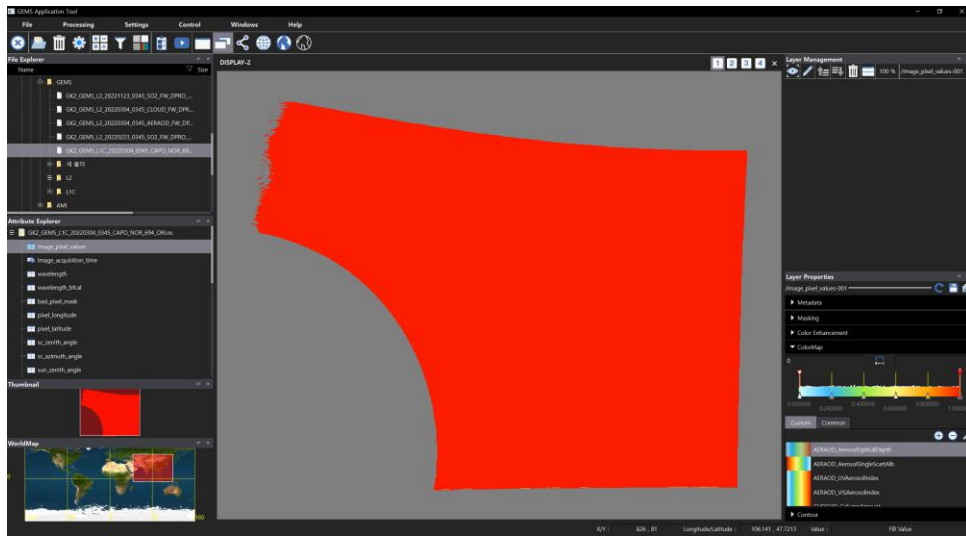
The image can be controlled using a mouse or keyboard on the image display screen.

### 4. Image color editing

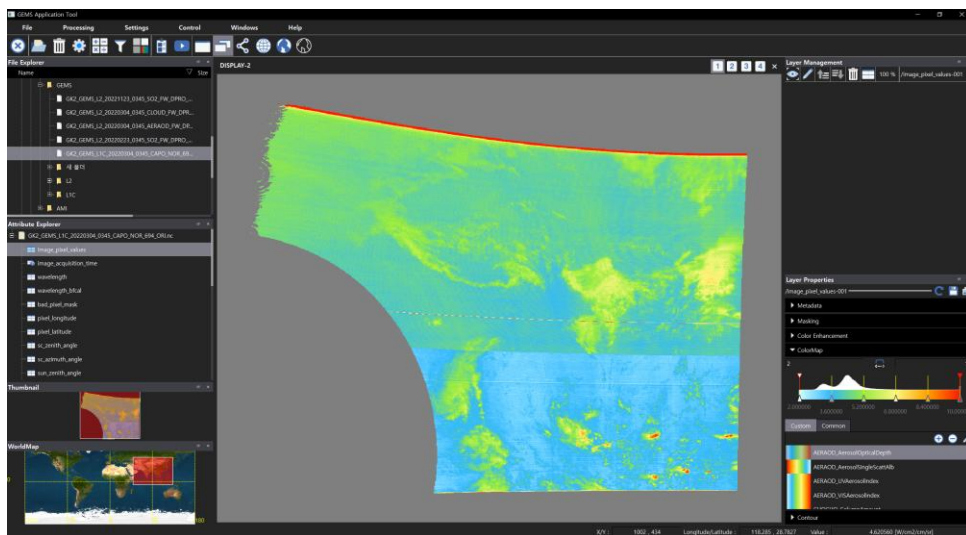
You can edit the color of the image through the color map screen of the layer properties.



Double-click the color map you want to apply from the color map list on the color map screen with the left mouse button.



After applying the color map to the image, set the minimum and maximum values of the color map according to the data to adjust the color distribution.



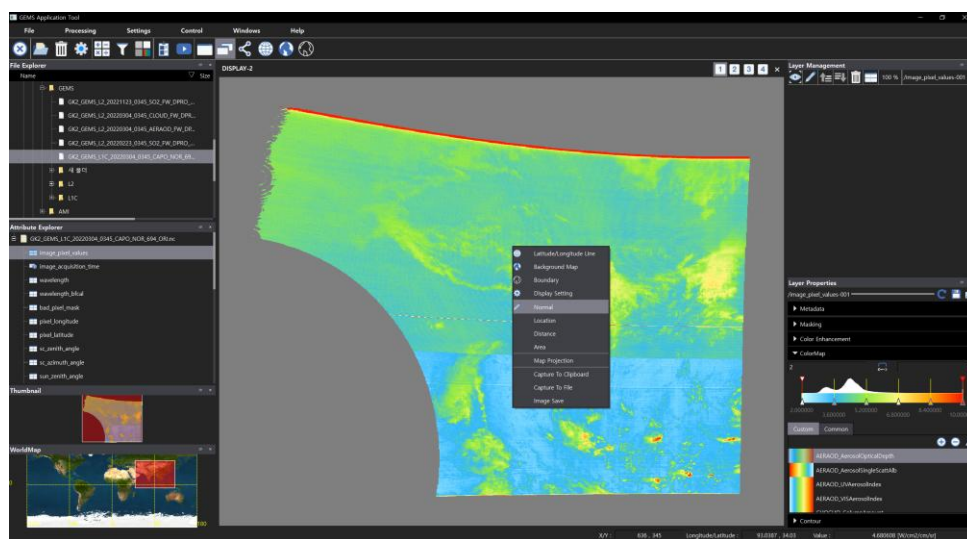
## 5.2 Analysis of AOI data

When analyzing satellite data, data is extracted and analysis for the area of interest to the user, not the entire area.

### 1. Map Projection Conversion

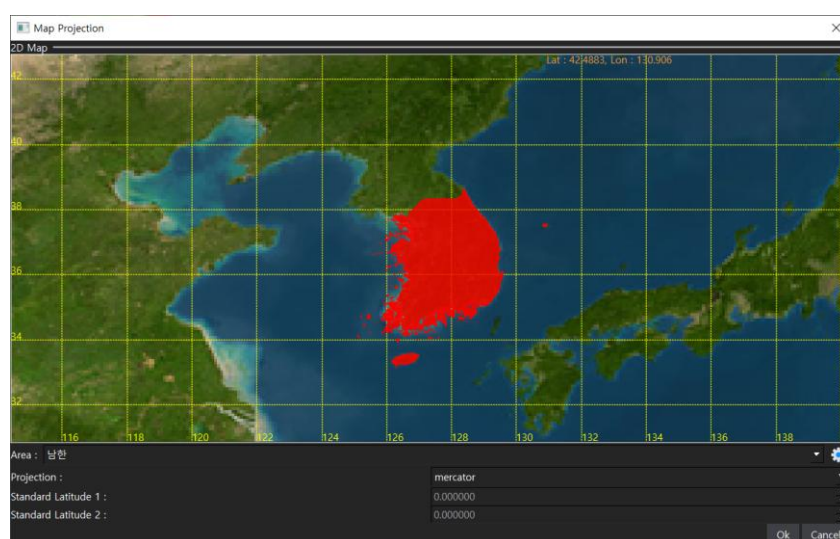
It is performed in the state where images are displayed through satellite data image display and editing scenarios.

If you select the right button of the mouse on the image display screen, the menu is displayed, and select the map projection button from the menu.



The map projection screen is displayed.

Select an area on the map projection screen and set the map projection.

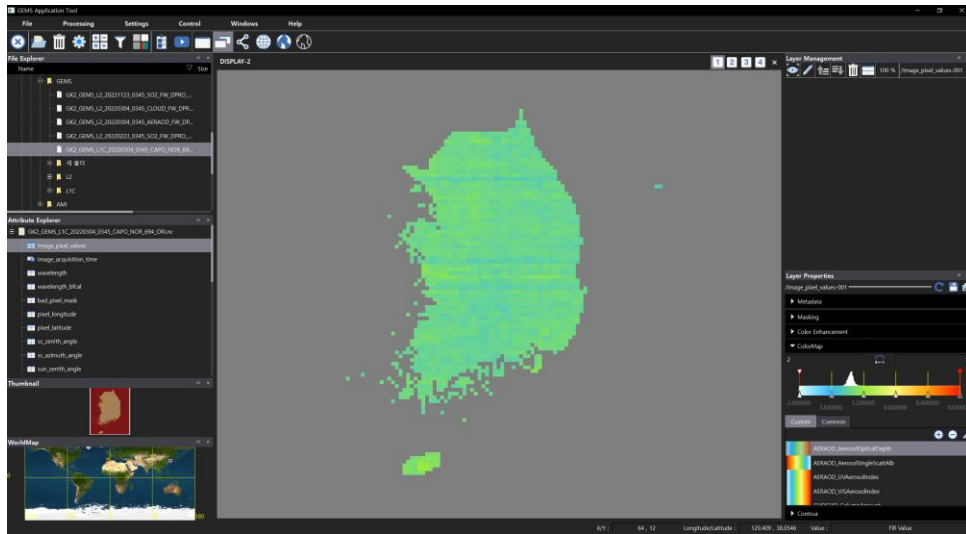


Complete the settings and select the OK button.

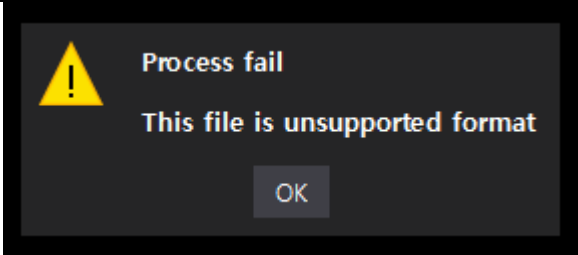
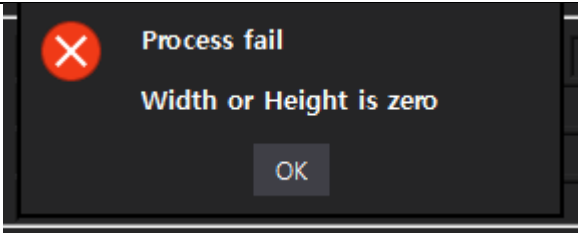
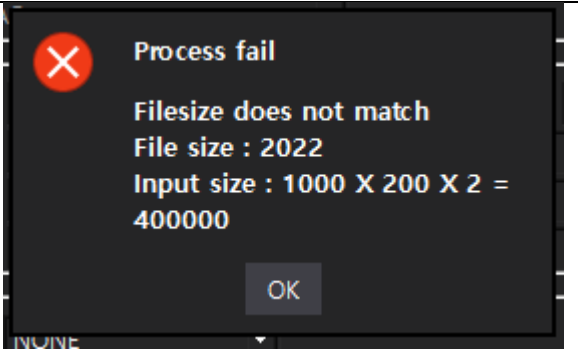
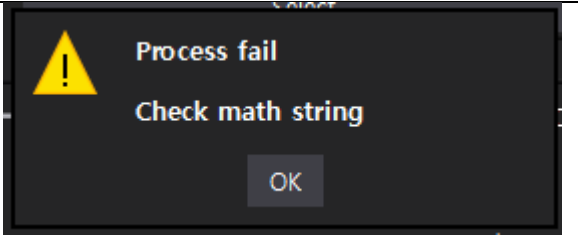
# GEMS Application Tool

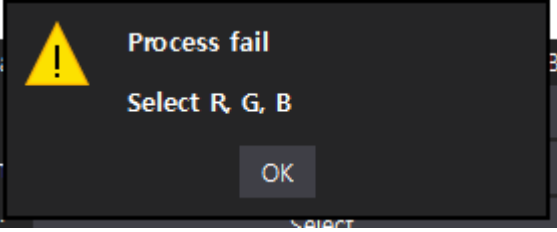
## User Manual

An image of the region of interest selected by the user is displayed.



## 6. TROUBLESHOOTING

category	symptom	Solution
Local Disk Management	If moving/deleting/renaming some folders and files is restricted	For major directories and files related to OS, move/delete/rename functions are limited
Open File Properties	 <p>When attempting to attribute a file, the following message is displayed:</p>	The file is not formatted data supported by software. Official Support Data: Hdf5, NetCDF, Binary, Text
Open a dataset	 <p>If the following message is displayed when attempting to open the dataset</p>	When performing the setting to load the dataset, the user enters the width/height value as 0 and enters the corresponding part according to the width/height size of the actual data.
Open a dataset	 <p>If the following message is displayed when attempting to open the dataset</p>	If the size of the actual data file and the size of the width and height entered by the user do not match when performing the settings to load the dataset, enter the width/height size according to the actual data
Computational processing	 <p>If the following message is displayed when attempting to process an operation</p>	Settings for operation processing are not entered normally, check the input data, and check whether the calculation expression is entered correctly

<p>Synthetic processing</p>	 <p>If the following message is displayed when attempting compositing</p>	<p>Settings for synthesis processing are not entered normally, check that the three channels R, G, and B are entered correctly</p>
<p>borderline</p>	<p>If the boundary line is not displayed when the boundary line is activated</p>	<p>Make sure the image has a map projection Verify that the SHP directory exists in the software path Inside the Shp directory. Verify that the shp file exists</p>
<p>World Map</p>	<p>If the navigation world map function does not work properly</p>	<p>Make sure the image has a map projection</p>
<p>Mouse position information</p>	<p>When the longitude/latitude of the mouse location information is displayed as N/A</p>	<p>Make sure the image has a map projection</p>
<p>Program terminates due to insufficient memory</p>	<p>When operating on some low-end PCs, the program terminates while loading data - High risk when performing vertical charts</p>	<p>High-resolution video cannot be processed on low-end PCs The vertical chart function cannot be performed because it uses many data at the same time</p>