

UAS Certification Application Procedure Operation Manual

<UAS Certification Application Sheet>

01. New Application Method for UAS Certification


Table of Contents

01. Introduction (To everyone who wants to apply for UAS Certification)	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-2
02. Matters that require attention when using the Drone Information Platform System	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-3
03. Requirements for UAS Certification Application	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-4
04. Steps for New Application for UAS Certification	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-5
05. Step 1: Login to the Drone Information Platform System	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-6
06. Step 2: Proceed to application description selection screen	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-9
07. Step 3: Select the application description	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-10
08. Step 4: Pre-Verification checks to be done	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-11
09. Please check before selecting the identity verification method	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-14
10. Step 5: To Verify Identity	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-15
11. Step 6: To Enter the Applicant Information	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-16
12. Step 7: To Enter the UAS Certification Information	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-18
13. Step 8: To Enter the Other Information	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-21
14. Step 9: To Verify the Application Information	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-22
15. Step 10: Verification of Arrival	▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪ ▪	p.01-24

01. Introduction (To everyone who wants to apply for UAS Certification)

- In the Drone Information Platform System, you can apply for issuance of UAS Certification, change attributes, renew the application, apply for cancellation, withdraw the application, check the application status, request an application for issuance for a skill certificate to representative, and request a representative for other than an application for issuance of UAS Certification.
- This manual describes how to operate the Drone Information Platform System, so please refer to this when carrying out necessary procedures.
- In addition to this manual, please refer to the [FAQ](#) page on the Drone Information Platform System for a deeper understanding of the system.

02. Matters that require attention when using the Drone Information Platform System

- If the operation of the Drone Information Platform System is suspended (inactive state) for 60 minutes or longer, you will be required to restart the process. This security function lowers the possibility of a third party viewing your screen and leaking your personal information while you are away from your computer or smartphone.
- If you are unsure of what information to enter in each of the forms or how to enter it, hover your cursor over the  mark next to the field name in the form, to see the information to be entered, as well as a description of the input information to be entered in the form. (If you are using a smartphone, tap on it to display the description.)
- Do not press any browser buttons, such as "Back" or "Refresh", while using the system. Doing so may affect the normal functioning of the system.
- Do not attempt simultaneous login from multiple terminals; this may cause the system to malfunction.
- For the unmanned plane registration system, the new system for achieving Level 4, and other rules of flight, refer to the [Ministry of Land, Infrastructure, Transport and Tourism website](#)

*Click on the link to open the external site.

03. Requirements for UA Certification Application

Please prepare the following information for UA Certification Application.

Various information	Item
Contact information	<ul style="list-style-type: none"> • Full name • Phone Number • E-mail address • Home Address/Address of the person
Information for UA Type for application	<ul style="list-style-type: none"> • UA Type Name • Name or Full Name of the Designer • Location of the head office or the main office of the Designer • Location of the head office or the main office of the Manufacturer • Documents file to be used in inspection
Information on Handling Fees	<ul style="list-style-type: none"> • Handling Fees Amount
Other *It will be different on the basis of method of identity verification.	<ul style="list-style-type: none"> • Drone Information Platform System Account • Individual Number Card • To scan the face information in IC chip of the Individual Number Card Card reader or smartphone • Driving license • Passport • Other Identity Verification documents

*If the Individual Number Card is used for identity verification, then since the applicator's information of home, name, date of birth, home address/address of the person will automatically reflect on the information acquired from face information, then the changes cannot be made from application input screen.

Those who want to change, please change the information on Individual Number Card in advance.

04. Steps for New Application for UAS Certification

Let's follow the below steps to apply on Drone Information Platform System.

Start New Application for UAS Certification

Step 1: Login to the Drone Information Platform System

Enter the login ID and password to log into the Drone Information Platform System. Login.

Step 2: Proceed to application description selection screen

Select the "New Application UAS Certification" button on the main menu.

Step 3: Select the application description

Select the application classification, category.

Step 4: Pre-Verification checks to be done

Enter the information like Class of UAS Certification of the UAS Certification or UAS Category etc.

Step 5: To Verify Identity

Individual Number / Driver's License or Passport (eKYC) / Mailing of Documents or select*.

Step 6: To Enter the Applicant Information

Enter the applicant's information such as Full Name or address etc.

Step 7: To Enter the UAS Certification Information

Enter the information of Type name or Designer to apply.

Step 8: To Enter the Other Information

Enter the handling fees etc.

Step 9: To Verify the Application Information

Review the entered information and apply.

Step 10: Verification of Arrival

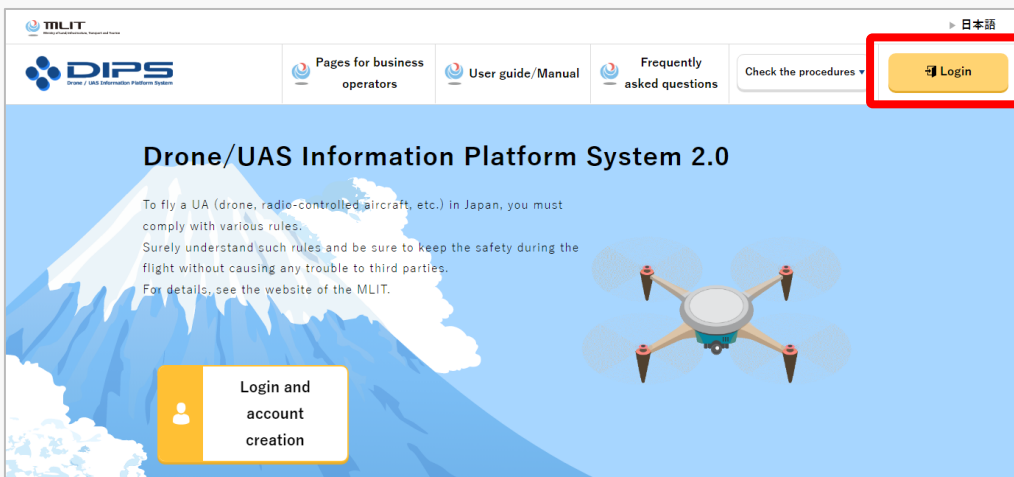
Since a confirmation mail will be sent to those who have newly applied for UAS Certification, so open the mail and verify its arrival.

New Application for UAS Certification is completed

The details of your application will be checked by the Japan Civil Aviation Bureau, and you will be notified by email when the confirmation is complete.

*If you have verified your identity by mailing your driver's license or passport (eKYC)/document, your identity will be verified.

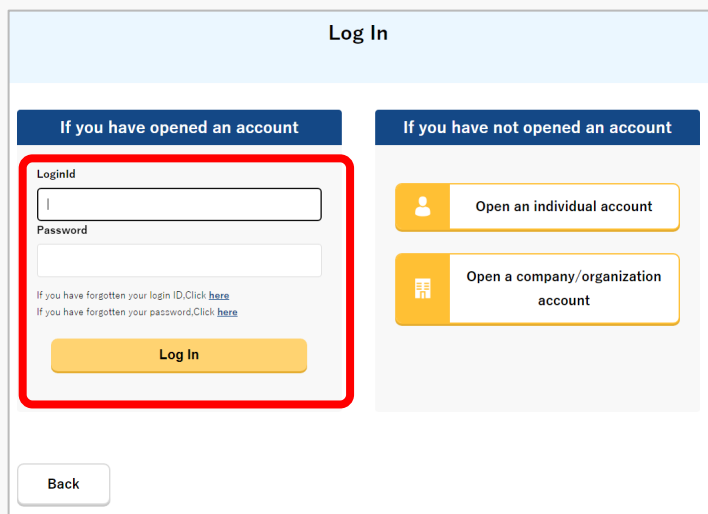
05. Step 1: Log in to the Drone Information Platform System (1/3)



Access to the [DIPS2.0 top page](https://www.ossportal.dips.mlit.go.jp/portal/top/).
 (<https://www.ossportal.dips.mlit.go.jp/portal/top/>)

Click the "Login" button.

On the Log In page, enter your ID and password (set up when opening the account) and press the "Log In" button.

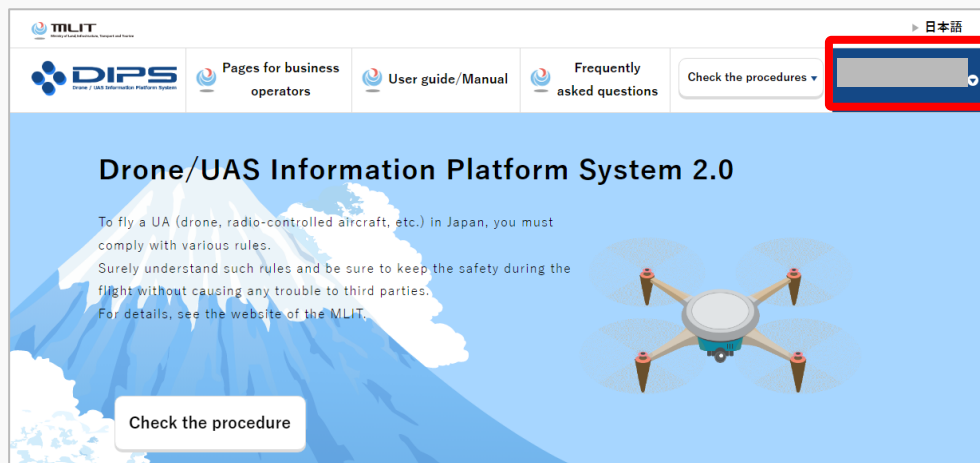


Points to note!

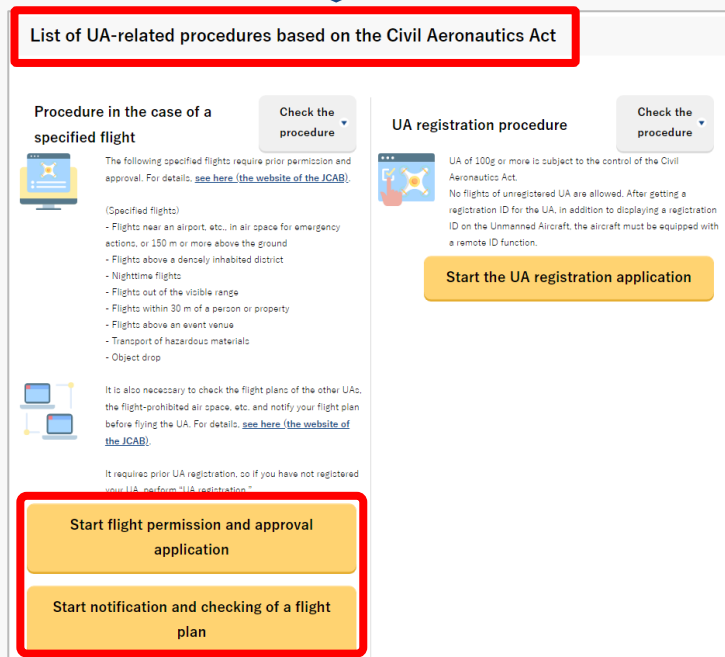
You need a Drone Information Platform System account to log in. If an account has not been set up, then open an account first.

*The login ID is 3 letters + 6 numbers.
 (Example) ABC123456

05. Step 1: Log in to the Drone Information Platform System (2/3)



Upon successful login, the name of the registered account will appear in the upper right corner of the "DIPS2.0" portal screen.



Scroll down the screen and go to the appropriate procedure by clicking on the various procedure buttons in the "List of UA-related procedures based on the Civil Aeronautics Act".

Please see the next page for buttons for various procedures.


05. Step 1: Log in to the Drone Information Platform System (3/3)

The buttons for the various procedures in the "List of UA-related procedures based on the Civil Aeronautics Act" are shown below.

Clicking the buttons for the various procedures will take you to the top page of the individual procedures.

Procedure in the case of a specified flight

Procedure in the case of a specified flight



Check the procedure ▼

The following specified flights require prior permission and approval. For details, [see here \(the website of the JCAB\)](#).

(Specified flights)

- Flights near an airport, etc., in air space for emergency actions, or 150 m or more above the ground
- Flights above a densely inhabited district
- Nighttime flights
- Flights out of the visible range
- Flights within 30 m of a person or property
- Flights above an event venue
- Transport of hazardous materials
- Object drop

It is also necessary to check the flight plans of the other UAs, the flight-prohibited air space, etc. and notify your flight plan before flying the UA. For details, [see here \(the website of the JCAB\)](#).


It requires prior UA registration, so if you have not registered your UA, perform "UA registration."

Start flight permission and approval application

Start notification and checking of a flight plan

UA registration procedure

UA registration procedure



Check the procedure ▼


UA of 100g or more is subject to the control of the Civil Aeronautics Act.

No flights of unregistered UA are allowed. After getting a registration ID for the UA, in addition to displaying a registration ID on the Unmanned Aircraft, the aircraft must be equipped with a remote ID function.

Start the UA registration application

Procedures in the event of an accident, etc. related to a UA

Procedures in the event of an accident, etc. related to a UA



Check the procedure ▼

In the event of the following accidents, etc., the operator has to report the details of the accidents, etc. to the Minister of Land, Infrastructure, Transport and Tourism. For details, [see here \(the website of the JCAB\)](#).

"Accidents"

- Death or injury caused by the UA (serious injury or more)
- Damage of a property owned by a third party
- Collision or contact with an aircraft


"Serious incidents"

- Recognized to have had a possibility of collision or contact with an aircraft
- Injury caused by the UA (minor injury)
- Situation that the UA becomes uncontrollable
- Ignition of the UA (limited to an occurrence during the flight)

Start the reporting of an accident, etc.

Acquisition procedure of UAS certification and UA remote pilot certification

Acquisition procedure of UAS certification and UA remote pilot certification



Check the procedure ▼

Flying a UA above a third-party land out of visible range without any accident or omission of permission or approval in a certain specified flight requires UA certification of the UA to fly and UA remote pilot certification of the operator. For details of UA certification and competence certification, [see here \(the website of the JCAB\)](#) and [here \(the website of the JCAB\)](#), respectively.

Start the UA certification application


Start the skill certification application

06. Step 2: Proceed to application description selection screen

UAS Certification Menu

Click here if you want to complete the procedure in person

UAS Certification New Application	Check application status / withdrawal / payment
You can apply for a new UAS Certification. For new applications, identification documents and aircraft information are required.	You can check the status of applications for new applications and changes, and withdraw applications. * In the case of the national government (Ministry of Land, Infrastructure, Transport and Tourism only), you can proceed with the payment of fees for new applications, etc.
Confirmation of UAS Certification	Change of UAS Certification
You can check the information related to UAS that have obtained UAS Certification.	You can change the contact information on the registered UAS Certification.
Expiration date update	Deleting UAS Certification
You can renew the validity period of a registered UAS Certification. In addition, you can also apply for design changes for Not Type Certification from this menu. In addition, when updating or changing the design of a UAS that has not been approved for type, it is necessary to coordinate the inspection contents with Registered Unmanned Aircraft Inspection Organization or the Civil Aviation Bureau of the Ministry of Land, Infrastructure, Transport and Tourism in advance.	You can delete a registered UAS Certification.
Request/Termination of proxy	
You can make the necessary settings when requesting a proxy to perform various procedures or canceling a request to a proxy.	

Click here if you want to go through the procedure by an agent. 

On the UAS Certification Menu page, press the "UAS Certification New Application" button.

07. Step 3: Select the application description

Select Application Details

Please select whether you are applying for a single UAS or multiple aircraft at once.
 Also, please indicate whether the aircraft you are applying for has obtained UAS Type Certification.
 *"Multiple UAS application" is only permitted when the models in the registered aircraft information are an exact match.

Single application/Multiple applications in bulk ? Single UAS application Multiple UAS application

Class of UAS type certification ? UAS Type Certification aircraft Uncertified UAS

***Note**
 For a UAS that does not have type certification but holds a Statement of Identity for UAS, please select "UAS Type Certification aircraft."

to go back

Next

Select the application description.

In the field "Single Application / Multiple Applications," select "Single UAS Application" to apply for one UAS, or "Multiple UAS Application" to apply for more than one UAS.

*"Multiple UAS application" is only permitted when the models in the registered aircraft information are an exact match.

In the field "Class of UAS type certification," select "UAS Type Certification aircraft" to apply for has obtained Type Certification, or "Uncertified UAS".

*For a UAS that does not have type certification but holds a Statement of Identity for UAS, please select "UAS Type Certification aircraft."

* When "Single UAS Application" and "UAS Type Certification aircraft" are selected

Go to ["Step4: Pre-Verification checks to be done \(1\)"](#)

When "Single UAS Application" and "Uncertified UAS" are selected

Go to ["Step4: Pre-Verification checks to be done \(2\)"](#)

When "Multiple UAS application" is selected

Go to ["Step4: Pre-Verification checks to be done \(3\)"](#)

08. Step 4: Pre-Verification checks to be done (1)

(1) In case you select the plane that has been applied for as a single unit and has been type certified

Pre-identity check

Enter UAS Type Certificate Number of UAS Type Certification aircraft and select the aircraft to be applied.
For a UAS that has been issued a Certificate of Conformity for unmanned aircraft by a holder of a Type Certification, please enter the Type Certification number corresponding to the certified type.

class of UAS certification ? class 1 UAS certification class 2 UAS certification

class 1 UAS type certificate number ? Number Issue

class 2 UAS type certificate number ? Number Issue

* In the case of UAS Type Certification, UAS Type Certificate Number will be displayed on the unmanned aircraft.

Selection of the UAS ?

Selection	model name	registration mark	manufacturing number	name of manufacturer	presence or absence of modification
<input type="checkbox"/>					No
<input type="checkbox"/>					No
<input checked="" type="checkbox"/>					No
<input type="checkbox"/>					No

to go back

Proceed to identity verification

In the field "class of UAS certification," select the class for the aircraft to be applied for.

Enter the "UAS Type Certificate Number" for the corresponding category.

*For a UAS that has been issued a Statement of Identity for UAS by the holder of a Type Certification, please enter the Type Certification Number(the UAS Type Certificate Number stated in the Statement of Identity for UAS) corresponding to the certified type.

Check in the selection column of the plane to apply.

After entering the information for the UAS certification that you are applying for, press "Proceed to identity verification".

08. Step 4: Pre-Verification checks to be done (2)

(2) In case you select the plane that has been applied for as a single unit and has not been type certified

Pre-identity check

Please enter the information of UAS Certification you are applying for.

class of UAS certification ?

class 1 UAS certification class 2 UAS certification

Type of UAS ?

Airplane v

Select Authority ?

- v

The desired inspection agency If not found ?

you wish to be inspected by th*

If you select "I want the inspection by the country", the inspection will take longer than Registered Unmanned Aircraft Inspection Organization.
In this regard, we will accept the application with your consent.

***Note**
In order to apply for a new UAS Certification, it is necessary to coordinate in advance with Registered Unmanned Aircraft Inspection Organization or the Civil Aviation Bureau of the Ministry of Land, Infrastructure, Transport and Tourism in advance regarding the inspection contents and schedule of UAS Certification.
Even if you apply without prior adjustment, your application will not be accepted.

Pre-coordinated with inspection agencies or the Civil Aviation Bureau of the Ministry of Land, Infrastructure, Transport and Tourism

to go back

Proceed to identity verification

Select Class of UAS Certification, UA Category.

In case the "Class of UAS Certification" to be applied for is "Type 2",

Please select the desired inspection agency.

*If you cannot find the inspection agency you want,

In the "Select Authority" column, select "-",

In the "The desired inspection agency If not found" column, please select "you wish to be inspected by the country".

Regarding inspection, please confirm that you have made prior arrangements with the inspection organization or the Civil Aviation Bureau of the Ministry of Land, Infrastructure, Transport and Tourism, and put a check the "Pre-coordinated with inspection agencies or the Civil Aviation Bureau of the Ministry of Land, Infrastructure, Transport and Tourism".

After entering the information for the UAS certification that you are applying for, press "Proceed to identity verification".

08. Step 4: Pre-Verification checks to be done (3)

(3) In case you choose applications for multiple planes at once

Pre-identity check

Enter UAS Type Certificate Number of UAS Type Certification aircraft and select the aircraft to be applied.
For a UAS that has been issued a Certificate of Conformity for unmanned aircraft by a holder of a Type Certification, please enter the Type Certification number corresponding to the certified type.

class of UAS certification ? class 1 UAS certification class 2 UAS certification

class 1 UAS type certificate number ? Number Issue

class 2 UAS type certificate number ? Number Issue

* In the case of UAS Type Certification, UAS Type Certificate Number will be displayed on the unmanned aircraft.

Selection of the UAS ?

Selecti on	model name	registration mark	manufacturing numb er	name of manufactur er	presence or absenc e of modification
<input checked="" type="checkbox"/>					No
<input checked="" type="checkbox"/>					No
<input type="checkbox"/>					No
<input type="checkbox"/>					No

to go back

Proceed to identity verificati on

In the field "Class of UAS Certification," select the class for the aircraft to be applied for.

Enter the "UAS Type Certificate Number" for the corresponding category.

*For a UAS that has been issued a Statement of Identity for UAS by the holder of a Type Certification, please enter the Type Certification Number(the UAS Type Certificate Number stated in the Statement of Identity for UAS) corresponding to the certified type.

Check the box for the aircraft you wish to apply for.

✘ Only aircraft with an exact match of the type name can be applied for.

After entering the information for the UAS certification that you are applying for, press "Proceed to identity verification".

09. Please check before selecting the identity verification method

There are 4 categories of Identity verification methods.

Please check the operation method that matches the identity verification method to be used from the following.

Identity Verification Method	Operating Method
Individual Number Card	<p>The system scans the information on the face of the Identity Number Card to link the Identity Number Card and perform identity verification.</p> <p>In the procedure following scanning methods are available depending on the device used. Refer to the relevant instruction pages for more detailed instructions.</p> <ul style="list-style-type: none"> • Scan with IC card reader (IC card reader authentication) • Scan with a smartphone (2D barcode authentication)
Online authentication with a driver's license	<p>"eKYC" is an online identity verification method.</p> <p>It can be used by only those who have smart phones.</p> <p>A 2D barcode will appear on the screen during the procedure. Use the camera function of your smartphone to scan that 2D barcode and follow the instructions on the screen to take a picture of the front of your driver's license, etc.</p> <p>*Click here to use eKYC.</p>
Online authentication with a passport	<p>"eKYC" is an online identity verification method.</p> <p>It can be used by only those who have smart phones.</p> <p>A 2D barcode will appear on the screen during the procedure. Use the camera function of your smartphone to scan that 2D barcode and follow the instructions on the screen to take a picture of the front page of your passport, etc.</p> <p>When the videography is completed, the page to enter applicant information will open. In the "Identity Verification Documents" section of the opened page, please upload an image of an identity verification document showing the name, address and date of birth of the owner of the plane.</p> <p>*Click here to use eKYC.</p>
Mailing identity verification documents	<p>Identity verification is done by mailing the documents. The e-mail you will receive after submitting your application will contain the address to send your identity verification documents. Check the e-mail and submit your identity verification documents by mail.</p> <p>*In case you have not mailed your identity verification documents or do not have all the necessary documents for submission, you will not be able to proceed with the subsequent procedures.</p> <p>*For the details of the identity verification documents and the mailing address, refer to the website of the Ministry of Land, Infrastructure, Transport and Tourism here</p> <p>*Click on the link to open the external site.</p>

10. Step 5: To Verify Identity

Identity verification Selection

When applying for deletion of UAS, we will verify your identity.
Choose your identity verification method below.

Identity verification Selection

Individual number IC card reader authentication 2D barcode authentication

If you have an IC card reader, use "IC card reader authentication", and if you have an NFC-enabled smartphone Select "2D Barcode Authentication" and press the "Next" button.

Note: To verify your identity using your My number Card, use My Portal AP.
 If you have not installed Mynaportal AP, [check the procedure to install the Mynaportal AP](#) For more information.

*If you would like to check if your phone supports NFC, go to [Here](#) (This will open an external site)

Driver's license (eKYC)

Electronic know your Customer (eKYC) is a complete online identity verification method.

Only those who have a smartphone can use it.

Select this and press the Next button to view the 2D barcode. Read the 2D barcode with the camera function of the smartphone, and follow the screen to take a picture of the surface of the driver's licence.

1,450 yen per UAC to be applied is required as a fee related to the application.

If you apply for multiple UAC at the same time, you will need to pay 1,450 yen for the first UAC and 1,050 yen for the second and subsequent UAC, and you will need to pay the total amount.

Note: It cannot be used with PC or doublet terminals. The use of eKYC is subject to the following conditions: [Here](#) For more information.



to go back

Next

After selecting the method for identity verification press "Next" button.

An external site or application will open according to the identity verification button that you have selected. Perform the identity verification according to the instructions by external site or application.

The procedure is described in the [Methods for identity verification](#) manual.

11. Step 6: To Enter the Applicant Information (1/2)

Check the applicant information.

UAS Certification application screen

STEP 01
Requested by Information

STEP 02
UAS information

STEP 03
Additional information

STEP 04
Check application information

STEP 05
Application completed

Please enter your applicant information.

Applicant's information

Applicant classification

full name

Furigana

address

Date of birth

11. Step 6: To Enter the Applicant Information (2/2)

Contact information

full name ⓘ

Furigana ⓘ

address ⓘ

Country/Region

State/Province

department name ⓘ

Phone number ⓘ

Country/Region

E-mail address ⓘ

Input the contact information, and press the “Next” button.

To interrupt the application, press the “interruption” button. A suspended application can be resumed from the application status list screen.

12. Step 7: To Enter the UAS Certification Information (1/3)

UAS Certification application screen



Please enter the information of the new UAS you wish to apply for.

Information about the UAS you are applying for -

class of UAS certification Class 1 UAS certification

class 1 UAS type certificate number [Redacted]

model name [Redacted]

registration mark [Redacted]

Whether or not it has been used for aviation.
 It is not used for aviation
 It was used for aviation

Name of manufacturer [Redacted]

manufacturing number [Redacted]

presence or absence of modification [Redacted]

Type of UAS [Redacted]

Enter the information of the aircraft that you are applying.

If the aircraft has already been registered in the Drone Registration System (DRS), its information will be displayed in the aircraft information field of the application form.

In the field "Whether the aircraft has been used for aviation," if the UAS has never been operated for aviation purposes and is within one month of its registration in DIPS, please select "It is not used for aviation." In all other cases, please select "It was used for aviation."



12. Step 7: To Enter the UAS Certification Information (2/3)

UAS weight	1.0
maximum take-off weight	1.0
Weight Classification	less than 4kg
Risk classification (Class 1 UAS certification) ⓘ	<input type="radio"/> A type of unmanned aerial vehicle that flies in airspace that does not include specified airspace <input type="radio"/> A type of unmanned aircraft that flies in airspace including specified airspace
UAS Dimensions_Full Width	1.0
UAS Dimensions_Full Length	1.0
UAS Dimensions_Total Height	1.0
A person who has obtained UAS Type Certification, etc. (Design and manufacture of self-made machines) whether or not they are maintained. ⓘ	<input type="radio"/> Yes <input type="radio"/> None
A person who has obtained UAS Type Certification, etc. Maintenance record materials by the designer and manufacturer for self-built machines) ⓘ	<input type="button" value="Selection"/> * Not selected
Purpose of Use ⓘ	<input type="text"/>
flight in a no-fly zone	<input checked="" type="checkbox"/> Airspace around airports, etc. where aircraft take-off and landing are frequently carried out and designated by the Minister of Land, Infrastructure, Transport and Tourism as necessary to ensure safe and smooth air traffic at airports, etc., and designated by the Minister of Land, Infrastructure, Transport and Tourism as necessary to ensure the safety of air traffic at such airports, etc. and the airspace above them.
method of flight	<input checked="" type="checkbox"/> Night flight

In the field "A person who has obtained UAS Type Certification, etc.(Design and manufacture of self-made machines)whether or not they are maintained," select "Yes" or "None."


For the aircraft that has been issued a UAS Confirmation of Conformity or an equivalent document by the manufacturer or other authorized entity, please select "Yes," then click the "Selection" button in the item immediately below on this screen, and upload the UAS Confirmation of Conformity or an equivalent document issued by a manufacturer, etc. of the UAS or similar authorization.


Even if "None" is selected for "A person who has obtained UAS Type Certification, etc.(Design and manufacture of self-made machines)whether or not they are maintained," please select "Yes" for this item and upload the files of other documents required for inspection (e.g., the Unmanned Aircraft Maintenance Manual) when there are missing items to be uploaded in the inspection documents on the next page.


If you wish to upload multiple documents, please combine them into a single file before uploading. Acceptable file formats are PDF, JPEG (JPG), PNG, XLS, XLSX, DOC, DOCX, and GIF, and the maximum file size is limited to 20 MB.





12. Step 7: To Enter the UAS Certification Information (3/3)

Inspection documents 

Unmanned Aerial Flight Rules 

Documents describing technical records and total flight hours concerning maintenance or alteration (limited to unmanned aerial vehicles used for aviation) 

A document describing matters necessary for calculating the weight and center of gravity of an unmanned aerial vehicle 

Documents describing other reference matters other than the above 

Selection * Not selected

Selection * Not selected

Selection * Not selected

Selection * Not selected

to go back **Next** interruption

In the field "A document describing matters necessary for calculating the weight and center of gravity of an unmanned aerial vehicle," if the relevant information is already included in the "Unmanned Aerial Flight Rules," you only need to attach the applicable Flight Rules in the field above.

In such cases, please upload any additional documents required for inspection (e.g., a Statement of Identity for UAS) in this section, if necessary.

In the field "Documents describing other reference matters other than the above," please upload the documents necessary for inspection, such as photos showing the type certification label or Current Conditions Report for UAS.

If you wish to upload multiple documents, please combine them into a single file before uploading. Acceptable file formats are PDF, JPEG (JPG), PNG, XLS, XLSX, DOC, DOCX, and GIF, and the maximum file size is limited to 20 MB.

After input is completed press "Next" button.

To interrupt the application, press the "interruption" button. A suspended application can be resumed from the application status list screen.

13. Step 8: To Enter the Other Information

UAS Certification application screen

STEP 01
Requested by Information
STEP 02
UAS information
STEP 03
Additional information
STEP 04
Check application information
STEP 05
Application completed

Please provide additional information.

Inspection method information

Desired location for inspection ?

Desired selection of inspection bodies ?

The desired inspection agency If not found ?

Desired inspection timing ?

remarks

remarks ?

to go back
Next
interruption

Enter the information on the inspection method.

In the field "Desired location for inspection," select your preferred on-site inspection location.

If on-site inspection is not required for your application, select "-".

In the field "Desired location of inspection bodies," select your preferred inspection agency.

*If your preferred inspection agency is not listed, please select "-",

and select "Request inspection by the government" in the "The desired inspection agency is not found" field.

After input, press "Next".

To interrupt the application, press the "interruption" button. A suspended application can be resumed from the application status list screen.

14. Step 9: To Verify the Application Information (1/2)

Application information confirmation screen

STEP 01
Requested by Information
STEP 02
UAS information
STEP 03
Additional information
STEP 04
Check application information
STEP 05
Application completed

Please check UAS Certification information you entered before applying.
If there is an error in the input contents, press the "Modify" button at the bottom of each information and correct it.

Applicant's information
[-]

Division

full name

Furigana

address

Date of birth

Identity verification classification

Contact information
[-]

full name

??

to go back

application

interruption

Check the Applicant's information/Contact information/UA information/Inspection method information/Handling fee information/Remarks.

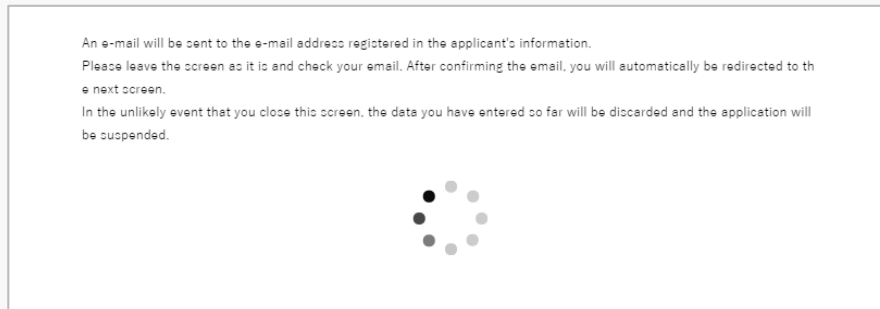
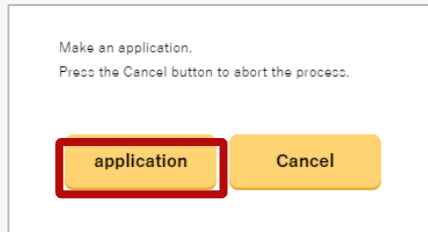
In case there is an error in the entered information contents, please correct it by pressing the "Modify" button at the bottom of each information.

If there is no problem in the entered information contents, "application" button

Please press.

To interrupt the application, press the "interruption" button. A suspended application can be resumed from the application status list screen.

14. Step 9: To Verify the Application Information (2/2)



An application confirmation screen will be displayed. If there is no problem in the entered information, press "application" button

When you press the "application" button, a mail of "Notification of confirmation of various procedures" will be sent to your registered email address, so please check your email .

Points to note!

The application processing will be suspended till the arrival confirmation is completed, so please continue to operate till the arrival confirmation.

Please do not close the application screen until you press the URL in the arrival confirmation email. If you close it, your application contents will be discarded.

15. Step 10: Verification of Arrival (1/2)

* This e-mail is automatically delivered to the users of the Drone/UAS Information Platform System
* You cannot reply to this e-mail address.

Dear [REDACTED]

Thank you for using the Drone/UAS Information Platform System.

This e-mail is to check with the applicant whether there are any illegal procedures for UAS Type Certification.

If you do not have any idea of this email, such as not currently being processed through the Drone/UAS Information Platform System, please contact us via Frequently Asked Questions and Inquiries below.

If you are happy to proceed as it is, please press the URL below to complete the authentication of your email address.



認証完了
Authentication completed

メールアドレスの認証を確認しました。
端末・画面で申請操作を行っていた場合、操作を続けてください。

ブラウザの×ボタンで画面を閉じてください。

The e-mail address has been authenticated.

If you have performing the application operation on the terminal / screen, continue the operation.

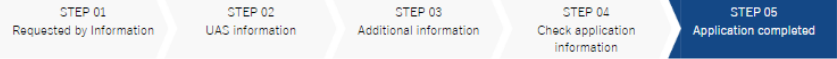
Close the screen with the x button of the browser.

Open the arrival confirmation email and check the recipient email address. If the recipient is the applicant and the application procedure is in progress, press the URL for confirmation of arrival.

When you press the URL in the email, the authentication of the email address will be completed, so please close the browser that says "Authentication completed".

15. Step 10: Verification of Arrival (2/2)

Application completed



Your application has been completed.

In the case of a national inspection, an e-mail regarding the payment of the fee will be sent after confirming the details of the procedure, so please pay the fee when you receive the e-mail. In the case of an inspection by Registered Unmanned Aircraft Inspection Organization, please follow the instructions of Registered Unmanned Aircraft Inspection Organization to pay the fee.US>

<Note>>

Fees may not be eligible for payment. Please check the 'Frequently Asked Questions and Inquiries' for a list of organizations that are eligible for payment. In the case of an organization that is not eligible for payment, please do not make payment even if you receive a notification of payment request.

Once the e-mail address is verified, the application operation will be completed.

You can check the status of application on the application status list page.

Points to note!

The following items can be checked only on the DIPS2.0 screen.

These items are written in Japanese in the e-mail you receive during the procedure.

- Type of application
- Class of UAS certification
- Status after change