

Procedures for Connecting Kyushu University wireless LAN (kitenet) (temporary use)

For Windows 11

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Introduction

□ This service allows the person of non-member of the university to use wireless LAN temporarily for the purpose of education, study, and equivalent activities at Kyushu University.

Please ask sponsor the Username and password when you use wireless LAN temporarily.

The assigned IP address is an address of the outside of a campus.

□ Requirements for connecting to the wireless network

- (i) A PC running Microsoft Windows 11
- (ii) Wi-Fi capability (PC built-in or external (LAN card, etc) Wi-Fi module)

* The above wireless LAN device shall support IEEE 802.1X authentication PEAP/MS CHAPv2 security mode.

□ Precaution for use:

(i) Be sure to take the following security measures.

- Windows Updating (Microsoft site)
- Installation of antivirus software and an updated virus definition file and virus scanning on a regular basis

(ii) Compliance with the copyright law on internet use

In order to ensure the compliance with the copyright law on internet use, Kyushu University prohibits the use of file sharing software (Winny, LimeWire, eDonkey, emule, Xunlei, KuGoo, etc).

Illegal downloading/uploading of music and videos from/to the internet is regarded as an act of piracy, which may lead to serious matters.

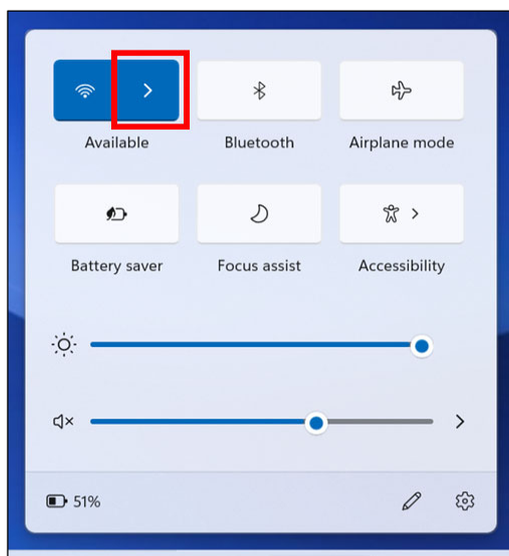
This procedure describes how to connect the PC with Windows standard functionality to the wireless LAN.

If it is necessary to use software or other accessories bundled with a wireless LAN card for the connection setup, see setup manual of your device.

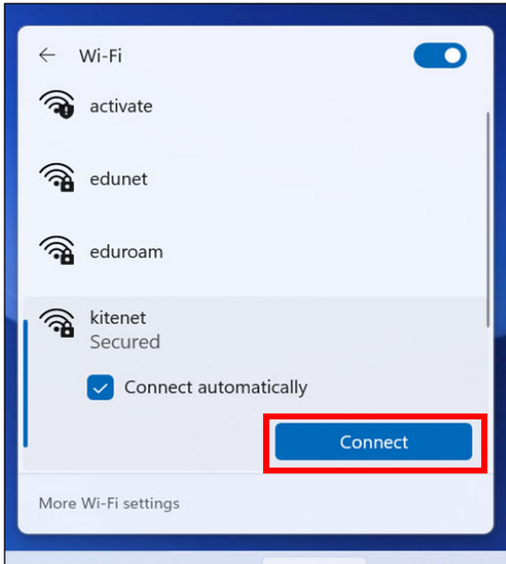
Creating a Network Profile and Setting up the Connection



① Move the mouse cursor to the Wi-Fi symbol in the lower right corner of the screen, and left-click on it.



② Select the ">" button to the right of the Wi-Fi symbol.



③ Select "Connections" under "kitenet".



④ When the screen for entering your ID and password appears, enter your user name in the upper entry field and your password in the lower entry field.

Enter your user name and password.

※ If you don't know username and password, please ask sponsor about it. Select [OK].

※ There are many password misspellings. It is recommended to view and confirm the password.

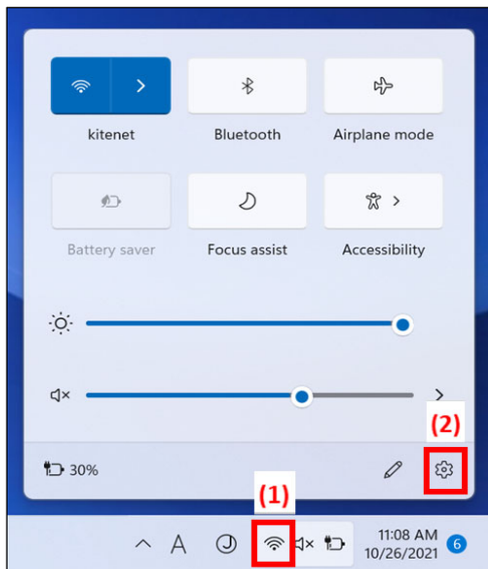


⑤ If a confirmation screen is displayed, select "Connect".

Wireless LAN (kitenet) connection setup is now complete. If it is properly complete, you are connected to the network.

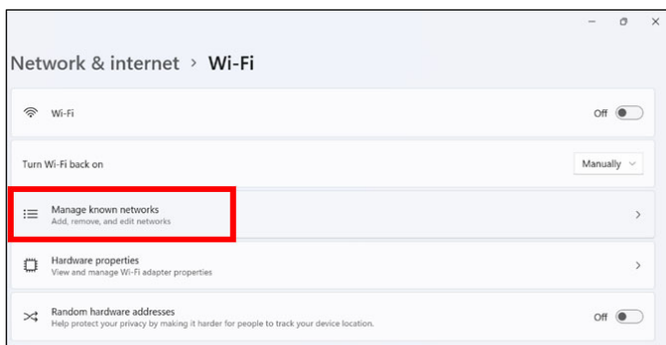
Connection/Authentication Failure

If the automatic configuration does not work, please delete the kitenet you have configured by following "4.I want to delete Wi-Fi "



① Move the mouse cursor to the Wi-Fi symbol in the lower right corner of the screen and left-click it. Select the (2) Settings symbol that appears on the right.

② Click "Network and Internet" and select "Wi-Fi".



③ Select "Manage known networks".



④ Select "Add Network".

Add a new network

Network name

Security type

EAP method

Authentication method

Your private identifier

User ID : x x x x x@kitenet
Please enter this part
※Please check with the organizer for your user ID and password.

Leave this unchanged to help protect your privacy.

Trusted servers
+ Add trusted server name

Trusted certificate thumbprints
+ Add trusted certificate thumbprint

Connect automatically
 Connect even if this network is not broadcasting

⑤ Configure the settings as shown in the image on the left, and select "Save".

Network name: **kitenet**

Security Type: **WPA2-Enterprise AES**

EAP Method: **Protected EAP (PEAP)**

Authentication Method: **Secure Password (EAP-MSCHAP v2)**

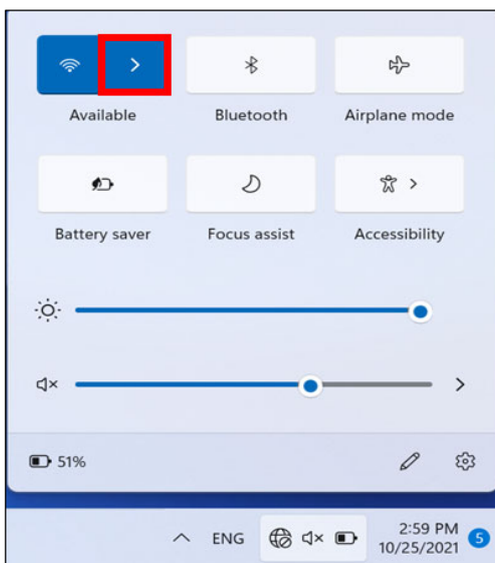
Private Identifier: **User ID: x x x x x@kitenet**

Please enter this part.

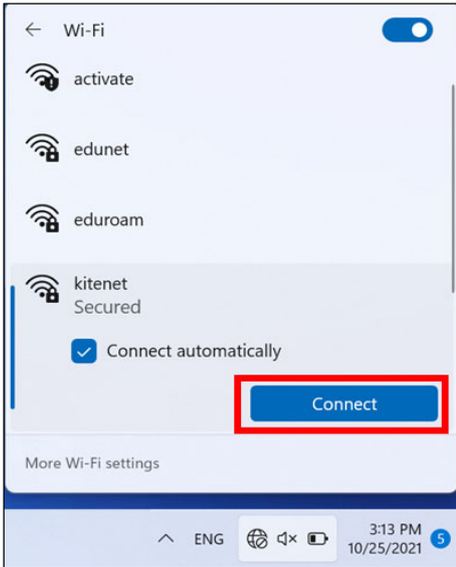
Automatically connect with "✓".



⑥ Go back to the home screen, move the mouse cursor to the Wi-Fi symbol in the lower right corner of the screen, and left-click it.



⑦ Select the ">" button to the right of the Wi-Fi symbol.



⑧ Select "Connections" under "kitenet".

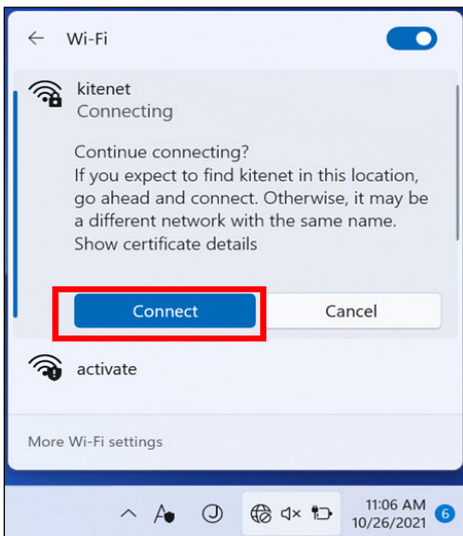


⑨ When the screen for entering your ID and password appears, enter your user name in the upper entry field and your password in the lower entry field.

Enter your user name and password.

※ If you don't know username and password, please ask sponsor about it. Select [OK].

※ There are many password misspellings. It is recommended to view and confirm the password.

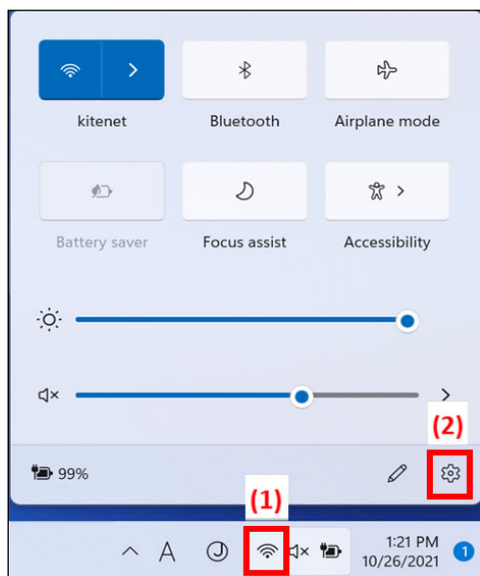


⑩ If a confirmation screen is displayed, select "Connect".

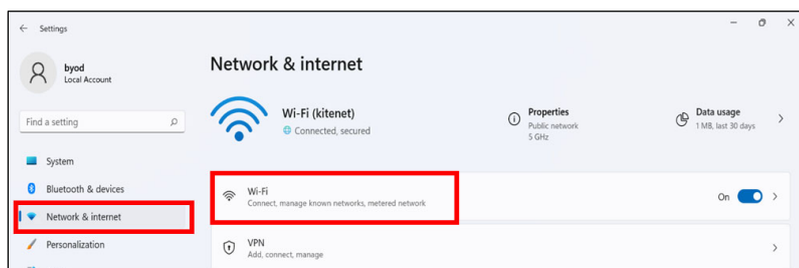
This completes the procedure for manually connecting to a wireless LAN (kitenet). After the above procedure is completed successfully, you will be connected to the network.

I want to delete Wifi

If you are still unable to connect, your settings are probably wrong.
You will need to redo the settings again.



① (1) Move the mouse cursor to the Wi-Fi symbol in the lower right corner of the screen and left-click it. Select the (2) Settings symbol that appears on the right.



② Click "Network and Internet" and select "Wi-Fi".

③ Select "Manage known networks".



This will delete the Wifi settings.

Wireless LAN (kitenet) connection setup is now complete.
If it is properly completed, you are connected to the network

※ We will not inform you of Username and Password that necessary to access to wireless LAN.
If you don't know then, please ask sponsor.

For inquiries about our wireless LAN access service, please contact: Networking, Information Infrastructure Initiative, Kyushu University

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