

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

For iOS

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Introduction

□ Kyushu University Information Infrastructure Initiative provides a wireless LAN access service that is available in the university.

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

iPhone/iPad/iPhone touch

The connection using iOS6.1 device has been confirmed. However, older versions of these devices may not be able to be connected to the network.

Make sure that your wireless LAN device supports WPA2 security mode and also supports IEEE802.1X authentication PEAP/MSCHAPv2 before setting up the connection.

□ Precaution for use

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

- Software updating

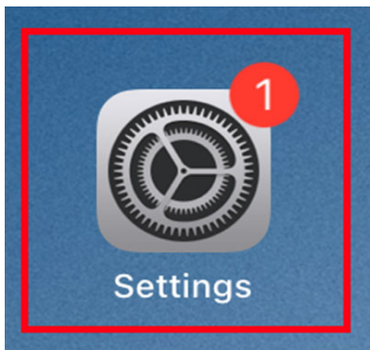
(ii) Compliance with the copyright law on internet use

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.

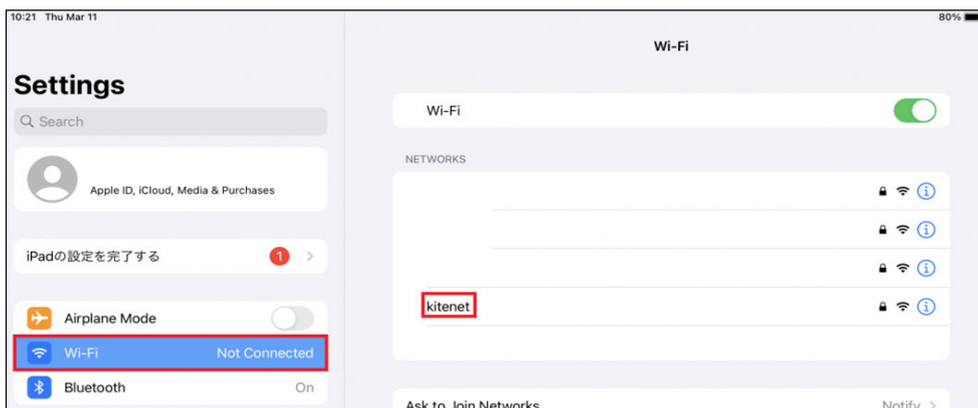
This procedure describes how to connect the device with iOS standard functionality to the wireless LAN.

The description below is based on the use of iPhone (iOS6.1). The same procedure applies to iPad and iPod touch.

Creating a Network Profile and Setting up the Connection



① Tap the “Settings” icon to open the settings screen and tap “Wi-Fi”.





② Tap "kitenet" to display the list of base stations that are receiving the signal.

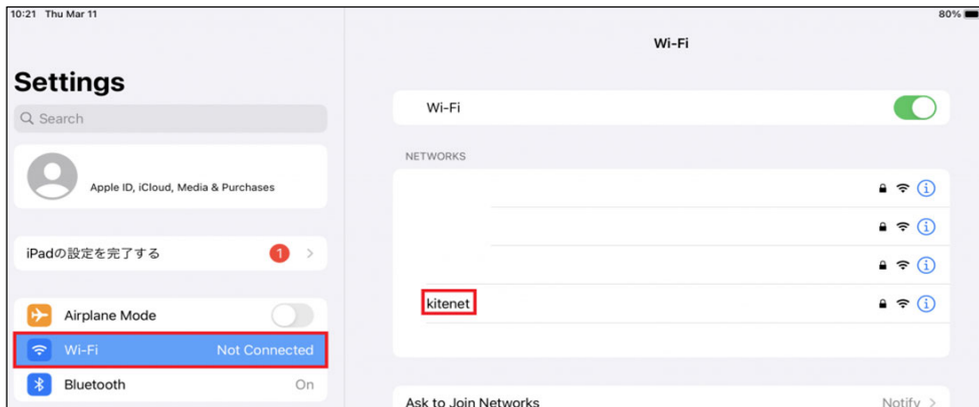
※If you don't know username and password , please ask sponsor about it.

Click [Connect].

③ You may be prompted to accept the certificate of the authentication server for the first time, in which case, tap "Trust".

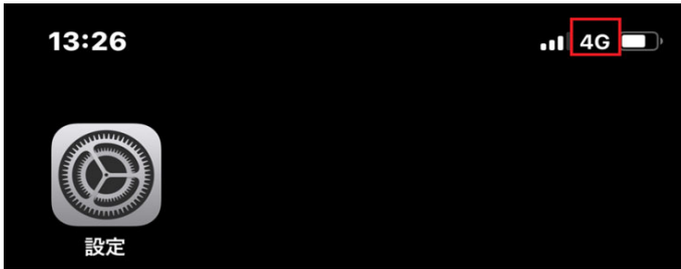
In this case, tap "Trust". If the connection is successful, a check mark will appear on the edunet line.

You will also see an icon at the top of the screen indicating the wireless connection.



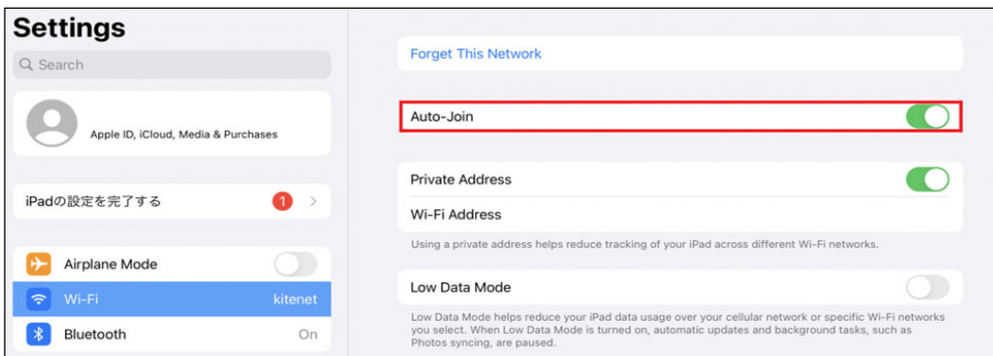
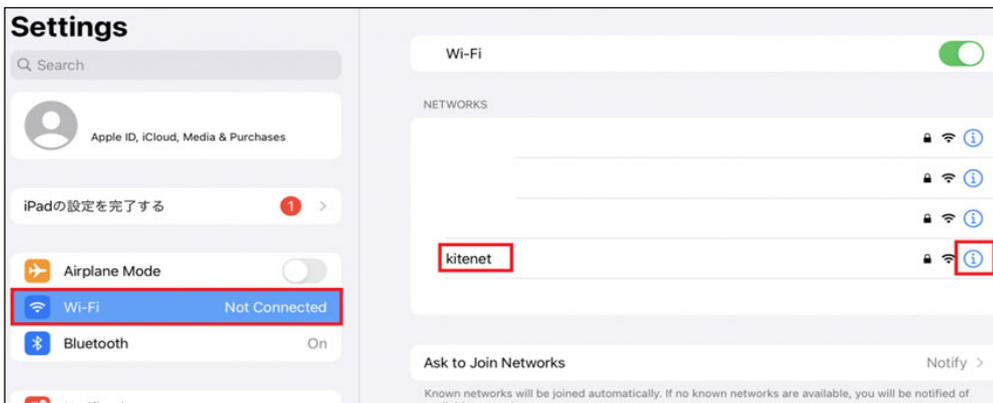
Wireless LAN (kitenet) connection setup is now complete.
If it is properly completed, you are connected to the network.

Connection/Authentication Failure



① If the Wi-Fi mark does not appear as shown in the image, you cannot connect to the wireless LAN (kitenet).

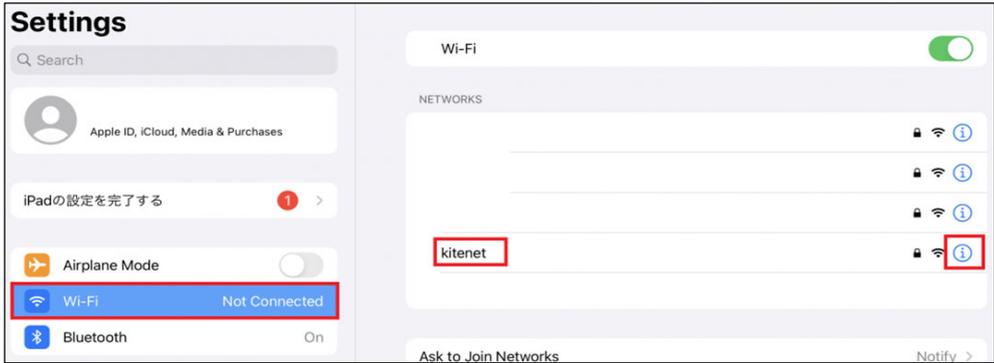
② Tap the “Settings” icon to open the settings screen and tap “Wi-Fi”. Tap “kitenet” and turn on “Auto join”. When the Wi-Fi symbol appears in the upper right corner of the screen, the connection is complete.



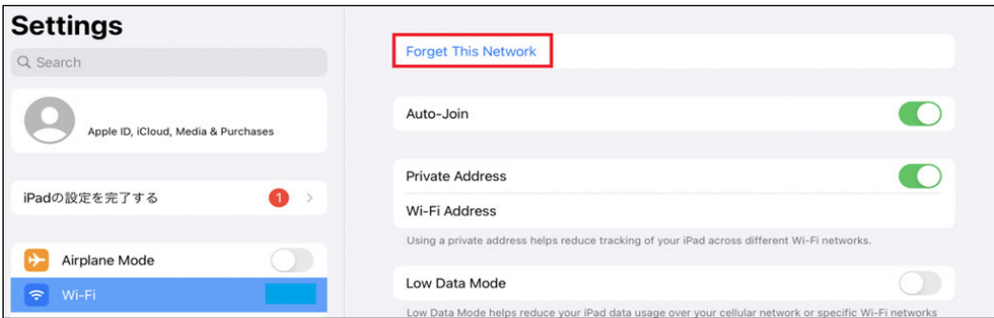
If you still can't connect, try the following.

I want to delete Wifi

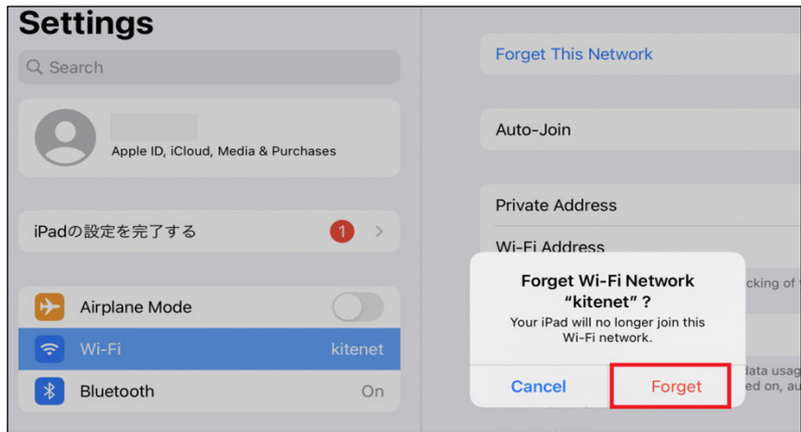
① If it doesn't connect, the settings are probably wrong. You need to set it again. Tap [kitenet].



② Tap [Forget This Network].



③ Tap [Forget]. You can completely remove edunet from within iOS.



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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