

Internet Access Guide in public area For Guests

2023 03

We provide wireless(Wi-Fi) and Wired-LAN internet connection services at the many public areas in Hiroshima University.

◆ Using Wi-Fi ◆

- ◆ Configure your computer for automatic IP address acquisition (DHCP)
- ◆ A pre-prepared **Guest Account** or **eduroam ID** is required.
- ◆ Guest accounts can be obtained at the front desk when staying at MIRAI CREA and Faculty Club or, Hiroshima University staff will obtain it in advance at the Media Center HP.
- ◆ SSID / User ID / Password

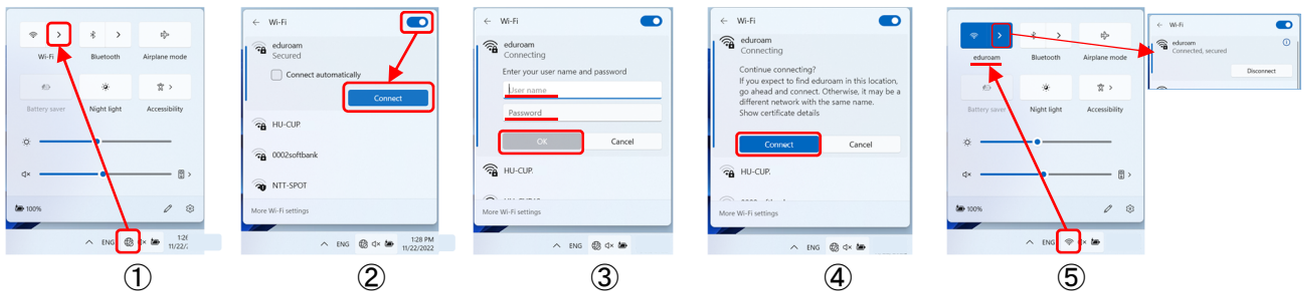
SSID	User name/Password
eduroam	User name : Guest Account@hiroshima-u.ac.jp Password : Guest Account Password ➤ In case of 'eduroam ID' : enter your eduroam ID and eduroam password.

- ◆ For more information, you can get the following site. Information Media Center top page → “HINET WiFi/Guest”
<https://www.media.hiroshima-u.ac.jp/services/hinet/wifi>

◆ Access Procedures [eduroam] ◆

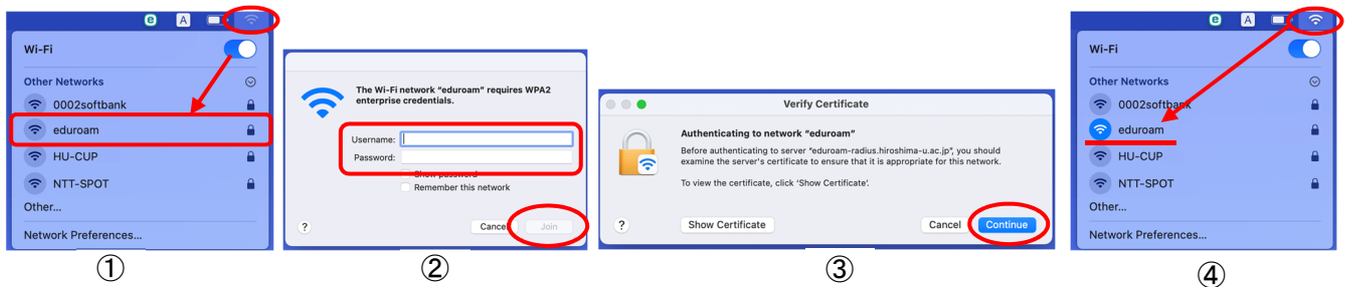
【 Windows OS (Windows11) 】

- ① Click the Network(Wi-Fi)icon (📶) (📶), and click (>) next to the Wi-Fi icon. ② Turn on Wi-Fi, select **eduroam**, and then click **Connect**.
- ③ In the dialog box that follows, enter your **User name** and **Password**, and then click **OK**.
- ④ After the Verify Certificate dialog box appears, click **Connect**.
- ⑤ Click the Wi-Fi icon on the taskbar, and if “**eduroam**” is displayed, the connection is complete (or click the (>) next to the Wi-Fi icon, and if “**eduroam**” is displayed as “**Connected**”, the connection is complete)



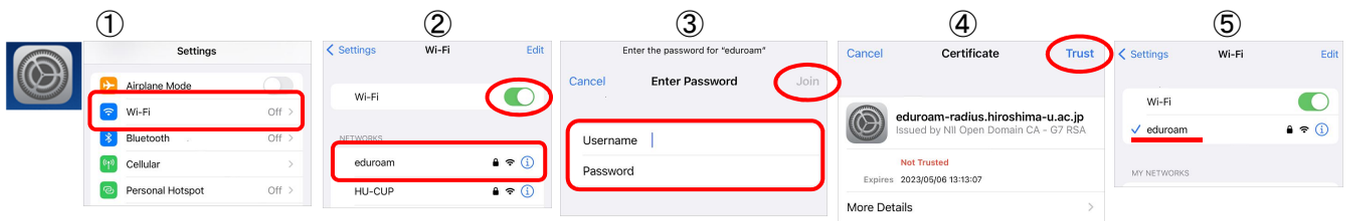
【 Mac OS (Big Sur11) 】

- ① Click the Wi-Fi icon (📶) on the menu bar, and turn on Wi-Fi, and then select **eduroam**.
- ② In the dialog box that follows, enter **User name** and **Password**, and then click **Join**.
- ③ After the **Verify Certificate** dialog box appears, click **Continue**.
- ④ Click the Wi-Fi icon, and connect when the Wi-Fi icon on the left of “**eduroam**” is colored.



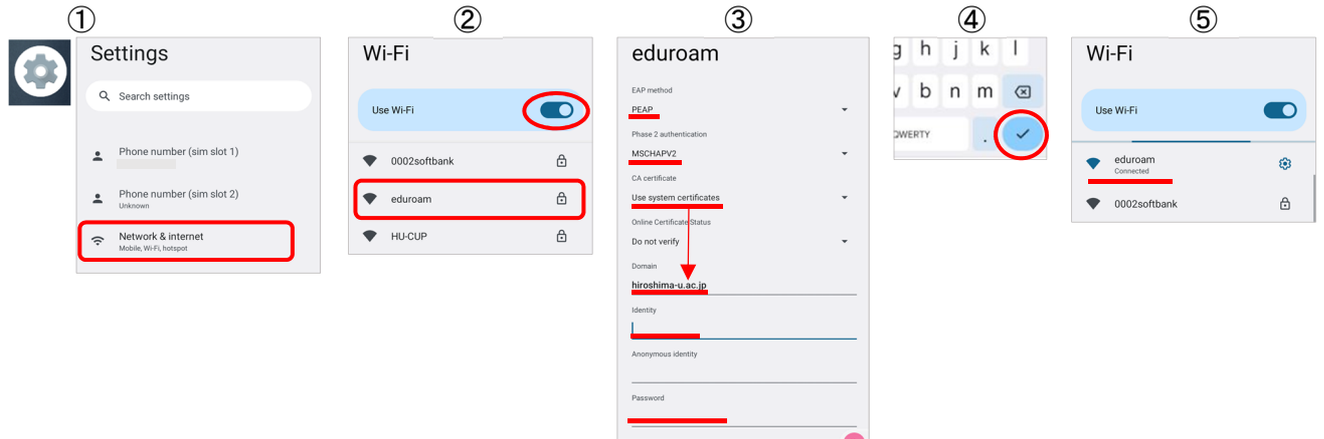
【iOS (iPhone/iPad)】

- ① Tap the **Settings** icon on the home screen, and then tap **Wi-Fi**
- ② Turn on Wi-Fi and tap **eduroam**.
- ③ Enter **User name** and **Password**, and then tap **Join**.
- ④ After the **Verify Certificate** dialog box appears, tap **Trust**.
- ⑤ There is a check mark to the left of eduroam, the connection is complete.



【Android】 ※Android settings vary by model and version!

- ① Tap the **Settings** icon on the menu screen, then tap **Network and Internet**.
- ② Turn on Wi-Fi and tap **eduroam**
- ③ In the dialog box that follows, select EAP: **PEAP**, and Select **MSCHAPV2** (or **None**) for Phase 2 authentication / **Use system certificate** (or **None**) for CA certificate (If you select **Use system certificate**, enter "**hiroshima-u.ac.jp**" in the **Domain field**.) / enter **User name** and **Password**.
- ④ Tap **Connect** or [✓]
- ⑤ When Connected appears under eduroam, the connection is complete.



◆ Wired-LAN in Hiroshima University Faculty Club ◆

When you open a web browser (Microsoft Edge, Google Chrome, Safari, etc.) and the user authentication site is automatically displayed, follow the steps below to register. (If the registration screen does not appear → <https://portal.hinet.hiroshima-u.ac.jp>)



- 1) Click Registration
- 2) Enter your **Guest Account @hiroshima-u.ac.jp** and **Password**, and then click **Sign in**
- 3) Click Registration
- 4) "You can use the Internet now." is displayed, the network connection is complete.

For Inquiries

● For questions about using Internet Access Points:

Information Media Center Hiroshima University

URL: <http://www.media.hiroshima-u.ac.jp/helpdesk/>

Office hours: [Monday-Friday:8:30-16:30]

Main Office Tel: 082-424-6252 Ext: (Higashi-Hiroshima) 84-6252

East Branch Tel: 082-424-6325 Ext: (Higashi-Hiroshima) 84-6325

Kasumi Branch Tel: 082-257-1580 Ext: (Kasumi) 83-6033

Nightshift hours: [Monday-Friday:16:30-20:45] [Saturday:10:00-16:45]

[Only for the semester period, the student staff answers a telephone in this time.]

West Branch Tel: 082-424-6325 Ext: (Higashi-Hiroshima) 84-6325