Nintendo Wii – Connection to Southeast Ethernet

The Nintendo Wii does not work on the Southeast Missouri State University Wi-fi, like all consoles, as they do not support encryption. However, the Nintendo Wii can connect via Ethernet with a USB Ethernet Adapter. You can find ones approved for the Wii online, such as this one: HDE (TM) Ethernet LAN Adapter for Nintendo Wii USB Port

Simply plug in the USB connector to one of the two ports on the back of the console, and plug in an Ethernet cord into the Ethernet port in your wall and the adapter. Turn on the Wii and follow the steps below.

Find your MAC Address

1. From the Wii Channel menu, select WiFi Options. (The round “Wii” button in the bottom-left of the screen.)

2. Select WiFi Settings.

3. Scroll to the right to "Wii System Settings 2" and select Internet.

4. Select Console Information.

5. The wired MAC address of the Wii console is displayed under the LAN Adapter MAC Address.
Nintendo Wii – Connection to Southeast Ethernet

Registering the Device

1. Using a computer, browse to http://splat.semo.edu/gameconsoles/.

2. Enter your Southeast Key and Password for the Username and Password, and type the aforementioned MAC address into the MAC address field, and replace the dashes with colons like in the example on the page.

3. If you agree to the User Policies, select “Accept”.

4. Restart the Nintendo Wii, and check to ensure that it is connected.

Game Console MAC Registration Information

Please enter your SE-Key and password and console MAC address.

SE-Key: sekey1s

Password: ********

Game MAC Address: 00:19:9D:A1:2B:3C (Example: 00:01:02:03:04:05)