Network

UConn provides a variety of networking solutions. This article will summarize what these are, who is eligible, and how to find out what networks you are currently using.

If you have your network IP address, you can determine which of these you are connected to if unsure.

- Finding the IP Address on Windows 10
- Finding the IP Address on Windows 7
- Finding the IP Address of a Windows Phone
- Finding the IP Address on Windows 8
- Finding the MAC Address of Android Devices
- Finding the MAC Address of OSX Devices
- Finding the MAC Address on Windows Phones
- Finding the MAC Address of iOS Devices

UCONN-SECURE

UCONN_SECURE (Secure) is a campus-wide wireless network behind WPA2-Enterprise security. A valid NetID and password must be used to connect to secure.

Who has access? Anyone with a valid user NetID account.

How fast is it? Varies between locations.

IP Addresses: 50.28.XXX.XXX

See: [Repairing UCONN-SECURE Wireless on Windows], [UConn Secure]

UCONN-GUEST

UCONN-GUEST (Guest) is a campus-wide wireless network behind no security. A network portal with terms/conditions will automatically appear when connecting, which must be agreed to before internet access is given.

Who has access? Anyone.

How fast is it? Varies between locations.

IP Addresses: 10.66.XXX.XXX

See: [UConn Guest], [Connecting to the UConn-Guest Network on MacOS], [Connecting to the UConn-Guest Network on Windows]

EDUROAM

EDUROAM is a standardized wireless network shared across many US educational institutions. Login is done via netid and password.

Who has access? Anyone.

How fast is it? Varies between locations, often very slow.

See: [EduRoam], [Connecting to the EduRoam Wireless Network]

Wired Ethernet

Wired connections are available in most UConn facilities. Data jacks allow anyone with a hardware cable to connect directly into the UConn network.

Who has access? Anyone.

IP Addresses: 137.99.XXX.XXX or 10.16.XXX.XXX

How fast is it? 10mb in some locations, 100mb in most locations, 1000mb in few select locations.