

Installing and Configuring

Advanced Hardware Setups

Introduction

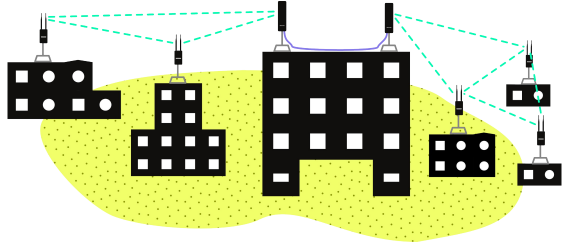
For most community wireless networks, installing a few rooftop and window nodes will fit the needs of the neighborhood or town. For others, more complex installations and configurations will be required. This guide follows and is an advanced companion to Common Hardware Setups, which covers the most common and basic Commotion configurations.

Sometimes you will need to connect multiple nodes together at a single site, and this guide will help you do that. Some of the instructions below require some familiarity with networking concepts, so we recommend reading through

Learn Networking Basics first.

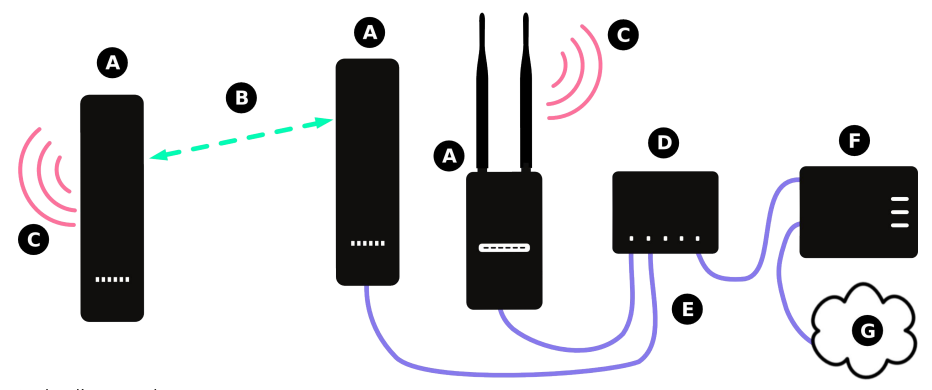
MATERIALS + SUPPLIES NEEDED

- A printout of the configuration you need, including specific information for the node you are working on.
- Information about the configuration for other nodes in the network.



Meshing with Ethernet, with a gateway using DHCP

If you want to provide a gateway connection to the Internet on your mesh network, it helps to use several nodes at the location hosting that connection. This should reduce bottlenecks that would occur if there were only one node connected to that gateway.

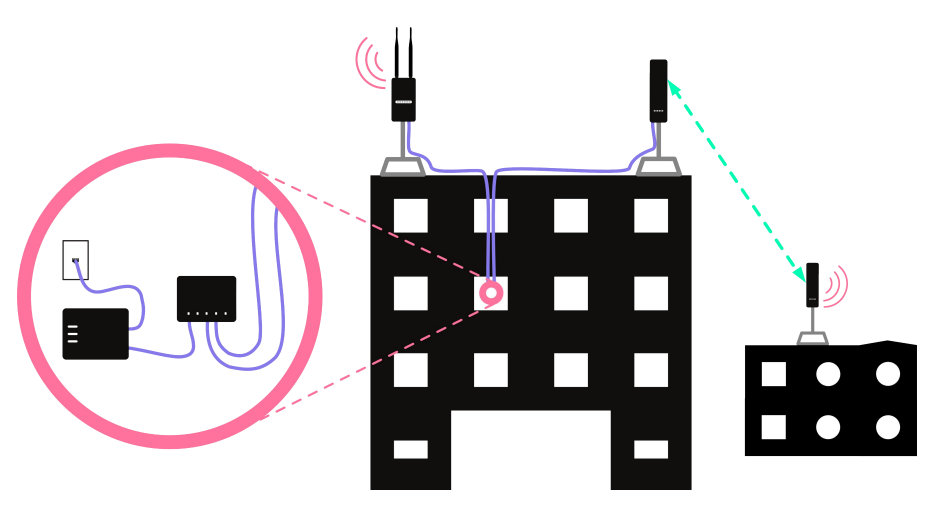


In the diagram above:

- (A) Represents a node running the Commotion software.
- (B) Represents the wireless mesh links between the nodes.
- (C) Represents the Access Point generated by the Commotion node for users to connect to.
- (D) Represents an Ethernet switch, which transfers data between all connected devices.
- **(E)** Represents Ethernet cabling connecting the modem and nodes to the Ethernet switch.
- **(F)** Represents the modem or router from the Internet Service Provider (ISP), connected to the Internet. It provides IP addresses on the local port with DHCP.
- (G) Represents the Internet.

Multiple nodes on a building with a gateway

The diagram below demonstrates what this would look like with equipment installed on a building:





Tip: Mounting wireless routers very close to each other can cause interference. For best performance, we recommend:

- 1. Mounting equipment on separate poles, with two or three meters (6 to 10 feet) between them.
- 2. Using metal shields on the back of directional nodes. These reduce the wireless signal radiated from the back of the equipment, reducing the interference. You can buy these commercially, or make your own from metal building studs.

Steps to configure:

First, ensure the Commotion nodes mesh with wireless neighbors. Run the Setup Wizard on the first boot, with the same:

- Mesh network name. By default, this is set to commotionwireless.net.
- Wireless channel. By default, this is 11 for 2.4GHz wireless devices.
- **Mesh encryption password.** The passwords must match across the network. You can also disable encryption across the network.

The nodes connected to the modem or router should receive IP addresses and configure themselves as gateways. To ensure the nodes are receiving IP addresses, reboot each node after running Setup Wizard:

- 1. Browse to Advanced -> System -> Reboot.
- 2. Click "Perform reboot" and wait for the device to restart.

Second, set the nodes to "gateway only" to prevent issues with the nodes booting before the modem.

- 1. Browse to the Administration panel on the node.
- 2. Navigate to the **Basic Configuration -> Network Settings -> Additional Network Interfaces** menu.
- 3. In the "Gateway Configuration" pull-down menu, select "This device should ALWAYS try to acquire a DHCP lease", and make sure "Advertise your gateway to the mesh" is checked.

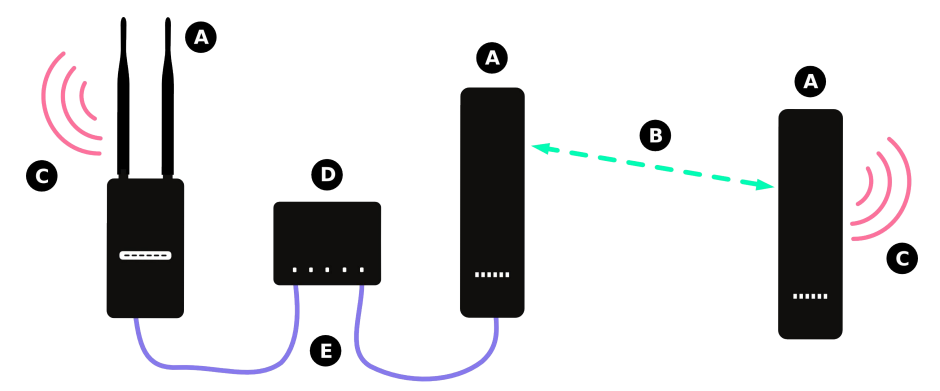
Third, enable meshing over Ethernet for the nodes connected to the switch.

- 1. Browse to the Administration panel on the node.
- 2. Navigate to to the **Advanced -> Services -> OLSR** menu.
- 3. At the bottom of the page, under the interfaces section, click on the "Add" button.
- 4. On the next page, click radio button for the "WAN" interface under "Network".
- 5. In the "Mode" pull down menu, select "Ether".
- 6. Scroll to the bottom of the page and "Save and Apply" these changes.

Do these steps for each Commotion node connected to the switch. When all the nodes have been configured, you can confirm that they are meshing over the wired Ethernet connections by connecting to one of the nodes and browsing to the **Basic Menu -> Status**. Then click on "Nearby Mesh Devices" and look under the "OLSR Links" section. You should see entries for all of the nodes connected to the switch, and they should have IP addresses on the same subnet, as given out by the modem or router. These will look like 192.168.x.y, or 10.0.x.y, or something similar. That entry will have an ETX value of 0.100. If this is the case, the nodes are successfully meshing with Ethernet.

Meshing with Ethernet, without a gateway to the Internet

Even if a tall or centrally located site doesn't have a gateway to the Internet, it may help to mount several wireless nodes there to act as a "supernode" on the network. This can increase throughput on the network and reduce bottlenecks for very busy nodes or nodes with many, many connections on the mesh.

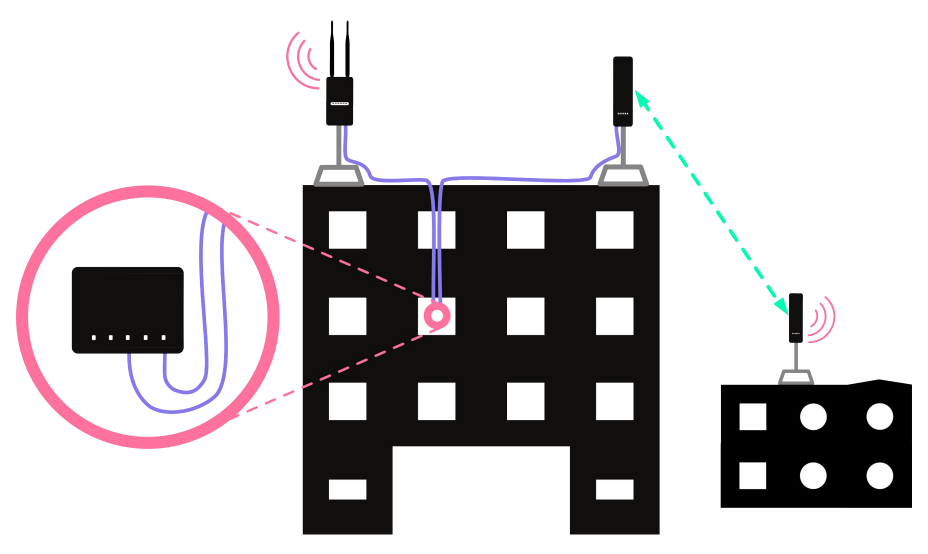


In the diagram above:

- (A) Represents a node running the Commotion software.
- (B) Represents the wireless mesh links between the nodes.
- **(C)** Represents the Access Point generated by the Commotion node for users to connect to.
- (D) Represents an Ethernet switch, which transfers data between all connected devices.
- **(E)** Represents Ethernet cabling connecting the modem and nodes to the Ethernet switch.

Multiple nodes on a building

The diagram below demonstrates what this would look like with equipment installed on a building:





Tip: Mounting wireless routers very close to each other can cause interference. For best performance, we recommend:

- 1. Mounting equipment on separate poles, with two or three meters (6 to 10 feet) between them.
- 2. Using metal shields on the back of directional nodes. These reduce the wireless signal radiated from the back of the equipment, reducing the interference. You can buy these commercially, or make your own from metal building studs.

Steps to configure:

The Commotion nodes should mesh wirelessly after running the Setup Wizard on the first boot, as long as the nodes were configured with the same:

- Mesh network name. By default, this is set to commotionwireless.net.
- Wireless channel. By default, this is 11 for 2.4GHz wireless devices.
- **Mesh encryption password.** The passwords must match across the network. You can also disable encryption across the network.

The nodes connected to the modem or router should receive IP addresses and configure themselves as gateways. To ensure the nodes are receiving IP addresses, reboot each node after running Setup Wizard:

- 1. Browse to Advanced -> System -> Reboot.
- 2. Click "Perform reboot" and wait for the device to restart.

Next, Browse to the Administration panel on the node first node.

- 1. Go to the **Advanced -> Network -> Interfaces** menu
 - a. Under "Interface Overview", select "Edit" next to the WAN interface.
 - b. Under "Common Configuration", in the "Protocol" pull down menu, change "Commotion Interface" to "Static Address".
 - c. Click "Switch Protocol" under the prompt "Really switch protocol?"
 - d. Set the static IP on the interface to a private subnet not already in use in the mesh network. For instance, you could set the IP address to 172.16.100.1 and the Netmask to 255.255.255.0. Leave the gateway and other fields blank.
 - e. Scroll down and "Save and Apply" the settings.
- 2. Add the WAN port to the proper firewall zone.
 - a. **SSH** into the node and type the following commands, hitting the Enter key after each line:

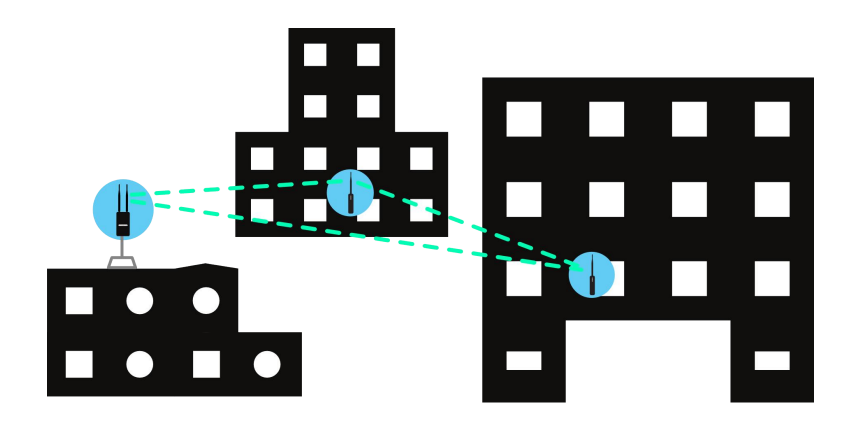
uci add_list firewall.@zone[2].network=wan uci commit firewall

- b. Log off the node with the command "exit".
- 3. In **Services -> OLSR**, on the General Settings tab, scroll to the bottom and click "Add" in the "Interface" section.
 - a. In the new page that comes up, click the button for the "WAN" interface.
 - b. In the "Mode" pull down menu, select "Ether".
 - c. Scroll to the bottom and "save and apply" the settings.

Steps to configure continued:

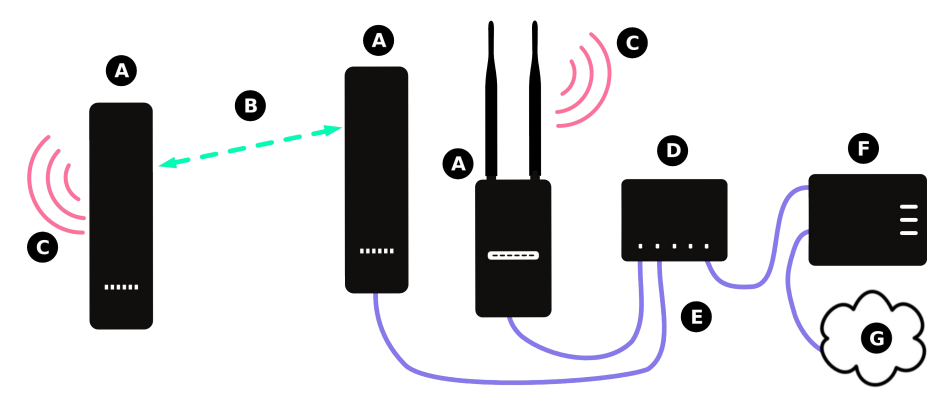
Do these steps for each Commotion node connected to the switch. When you set the IP on those nodes, you must set it to a different address in the same subnet you configured above. In the example given, you would set the addresses to 172.16.100.2, 172.16.100.3, and so on.

Do these steps for each Commotion node connected to the switch. When all the nodes have been configured, you can confirm that they are meshing over the wired Ethernet connections by connecting to one of the nodes and browsing to the **Basic Menu -> Status**. Then click on "Nearby Mesh Devices" and look under the "OLSR Links" section. You should see entries for all of the nodes connected to the switch, and they should have IP addresses on the same subnet, as given out by the modem or router. These will look like 192.168.x.y, or 10.0.x.y, or something similar. That entry will have an ETX value of 0.100. If this is the case, the nodes are successfully meshing with Ethernet.



Meshing with Ethernet, with a gateway with static IPs

This example is similar to the other example with a gateway above, but the gateway to the Internet does not provide IP addresses automatically using DHCP. You must configure the addresses for the Commotion nodes manually. In this example the gateway IP address is 192.168.50.1, but you will need to obtain the proper IP address information from your Internet service provider.

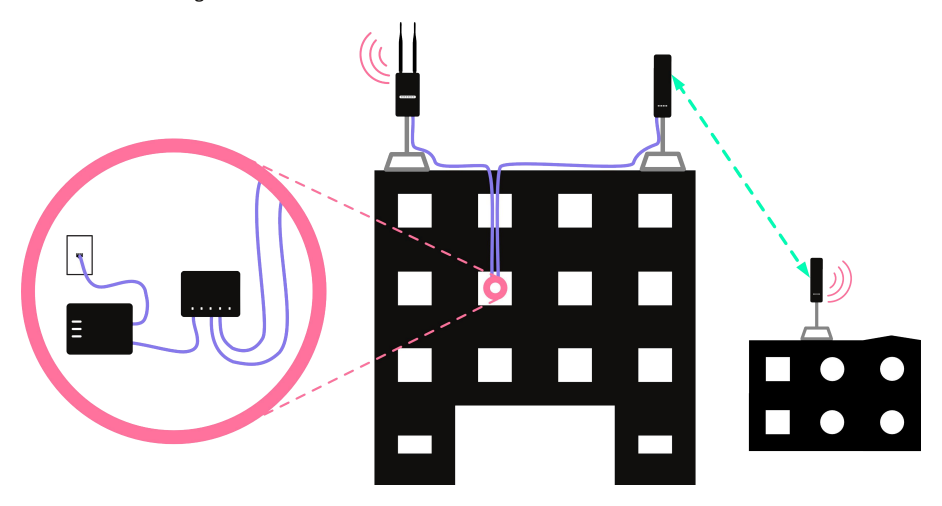


In the diagram above:

- (A) Represents a node running the Commotion software.
- (B) Represents the wireless mesh links between the nodes.
- **(C)** Represents the Access Point generated by the Commotion node for users to connect to.
- (D) Represents an Ethernet switch, which transfers data between all connected devices.
- **(E)** Represents Ethernet cabling connecting the modem and nodes to the Ethernet switch.
- **(F)** Represents the modem or router from the Internet Service Provider (ISP), connected to the Internet. It provides IP addresses on the local port with DHCP.
- (**G**) Represents the Internet.

Multiple nodes on a building, with a gateway

The diagram below demonstrates what this would look like with equipment installed on a building:



Steps to configure:

First, ensure the Commotion nodes mesh with wireless neighbors. Run the Setup Wizard on the first boot, with the same:

- Mesh network name. By default, this is set to commotionwireless.net.
- Wireless channel. By default, this is 11 for 2.4GHz wireless devices.
- **Mesh encryption password.** The passwords must match across the network. You can also disable encryption across the network.

The nodes connected to the modem or router should receive IP addresses and configure themselves as gateways. To ensure the nodes are receiving IP addresses, reboot each node after running Setup Wizard:

- 1. Browse to Advanced -> System -> Reboot.
- 2. Click "Perform reboot" and wait for the device to restart.

Second, you must configure them with static addresses and a static route to the Internet.

- 1. While connected to the node over its WiFi access point, browse to the Administration panel on the first node.
- 2. Go to the **Advanced -> Network -> Interfaces** menu and select "Edit" on the WAN interface.
 - a. Under "Common Configuration", in the "Protocol" pull down menu, change "Commotion Interface" to "Static Address".
 - b. Click "Switch Protocol".
 - c. Set the static IP on the interface to the address assigned by the ISP. In our example, the ISP's modem has the IP address 192.168.50.1. Set the:
 - i. IPv4 IP Address (Given to you by your ISP, one for each node)
 - ii. IPv4 Netmask (normally 255.255.25.0, but may vary)
 - d. Save and apply these settings.
- 3. Add the WAN interface it to the proper firewall zone.
 - a. **SSH** into the node and type the following commands, hitting the Enter key after each line:

uci add_list firewall.@zone[2].network=wan uci commit firewall

4. Finally, go to the **Network -> Static Routes** menu.

b.

- Clieb "Add" in the "Chatie ID. A Devite " or ation
 - a. Click "Add" in the "Static IPv4 Routes" section.
 - b. In the entry that comes up, select "WAN" in the first pull-down menu.
 - c. In the "Target" field, enter 0.0.0.0
 - d. In the "IPv4-Netmask" field, enter 0.0.0.0
 - e. In the "IPv4-Gateway" field, enter the IP address for the gateway modem or router from the ISP. In our example this is 192.168.50.1
 - f. Save and apply these settings.

Steps to configure contined:

5. Go to **Services -> OLSR**:

- a. At the bottom of the page, under the interfaces section, click on the "Add" button.
- b. On the next page, click radio button for the "WAN" interface under "Network".
- c. In the "Mode" pull down menu, select "Ether".
- d. Scroll to the bottom and "Save and apply" the settings.

Finally, reboot the node one more time to make sure the IP address configurations are in the correct state.

- 1. Browse to Advanced -> System -> Reboot.
- 2. Click "Perform reboot" and wait for the device to restart.

Do these steps for each Commotion node connected to the switch. When you set the IP on those nodes, you must set it to a different address in the same subnet you configured above. In the example given, you would set the addresses to 192.168.50.3, 192.168.50.4, and so on.

Do these steps for each Commotion node connected to the switch. When all the nodes have been configured, you can confirm that they are meshing over the wired Ethernet connections by connecting to one of the nodes and browsing to the **Basic Menu -> Status**. Then click on "Nearby Mesh Devices" and look under the "OLSR Links" section. You should see entries for all of the nodes connected to the switch, and they should have IP addresses on the same subnet, as given out by the modem or router. These will look like 192.168.x.y, or 10.0.x.y, or something similar. That entry will have an ETX value of 0.100. If this is the case, the nodes are successfully meshing with Ethernet.

Definitions

AP (Access Point)

A device that allows wireless devices to connect to a wired network using Wi-Fi or related standards

DHCP: Dynamic Host Configuration Protocol

It assigns IP addresses to client devices, such as desktop computers, laptops, and phones, when they are plugged into Ethernet or connect to Wireless networks.

Ethernet

A type of networking protocol - it defines the types of cables and connections that are used to wire computers, switches, and routers together. Most

often Ethernet cabling is Category 5 or 6, made up of twisted pair wiring similar to phone cables.

Router

A device that determines how messages move through a computer network.

Node

An individual device in a mesh network.

WAN: Wide Area Network

Signifies the connection to the global Internet or a different, typically larger, network.