

[English](#) • [Deutsch](#) • [Español](#) • [Français](#) • [Italiano](#) • [???](#) • [Polski](#) • [Português](#) • [??????](#) • [Svenska](#) • [???\(????\)?](#) • [???\(??\)?](#)

## Contents

- [1 AP Mode \(Gateway\)](#)
- [2 Switch/Wireless Access Point](#)
- [3 Repeater](#)
- [4 Repeater Bridge](#)
- [5 Client](#)
- [6 Client Bridge](#)

### AP Mode (Gateway)

- Go to **Administration -> Management -> Remote Access**. Enable the necessary settings for remote Web or SSH access. Remember the WAN IP and port number, as you will need to specify those in order to connect from a remote location.

### Switch/Wireless Access Point

- On the primary router, forward port X to the LAN IP address of the Switch/WAP, where X = 22 for SSH, 23 for Telnet, 80 for HTTP, or 443 for HTTPS.

### Repeater

- Go to **Administration -> Management -> Remote Access**. Enable the necessary settings for remote Web or SSH access (note the WAN IP and port number), then in your main router forward that port to the WAN IP address of the Repeater.

### Repeater Bridge

- On the primary router, forward port X to the LAN IP address of the Repeater Bridge, where X = 22 for SSH, 23 for Telnet, 80 for HTTP, or 443 for HTTPS.

### Client

- Go to **Administration -> Management -> Remote Access**. Enable the necessary settings for remote Web or SSH access (note the WAN IP and port number), then in your main router forward that port to the WAN IP address of the Client router.

## Client Bridge

- On the primary router, forward port X to LAN IP address of the Client Bridge, where X = 22 for SSH, 23 for Telnet, 80 for HTTP, or 443 for HTTPS.