

Step 1

Unbox the GigaSpire u4hm.

Step 2

Select a location clear of any obstructions where you will wall mount your GigaSpire u4hm.

Tip: If AC powered, locate the system within 15' of a power outlet.





Step 3

Attach the mounting plate to the wall, so the GigaSpire u4hm can be installed vertically.

Step 4

Remove the base cover and thread any cords (grounding and/or power) through the base cover.

Step 5

Ground the system if needed. (see back for instructions)

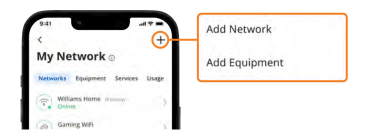
Step 6

There are two ways to apply power and data connectivity to the GigaSpire u4hm:

- Power it from your outdoor power outlet; with data connectivity via Wi-Fi
- Power using PoE (Power over Ethernet) from an Ethernet cable with both power and data connectivity via the Ethernet cable

Step 7

From the **<your brand>** Wi-Fi app, add the outdoor device from the My Network tab by clicking "add equipment". Then scan the QR code on the back of the Wi-Fi system to finalize set-up.



Step 8

Slide the GigaSpire u4hm onto the mounting bracket.

We're here if you need any assistance!
[Your Brand] | 000-000-000 | email@YourBrand.com

Your Brand

Grounding your outdoor Wi-Fi system

Recommended: For equipment protection in high lightning areas and to comply with local electrical code, establish a ground connection for the Outdoor Wi-Fi system before putting it into service.



Alert! Beware of electrostatic discharge. Follow standard ESD precautions. Always wear a grounded ESD wrist strap to avoid damaging the electronic equipment.

Get a user-supplied 20 AWG ground wire and cut the wire to the required length. Connect the ground wire to the u4hm chassis as follows:

- Crimp the supplied ring lug onto the ground wire end.
- Fit the ground wire's ring lug over the ground terminal post hole.
- Insert the provided ground screw into the chassis ground terminal. Turn the screw until fully seated.
- · Firmly tighten the screw.
- Route and terminate the ground cable to the ground connection point.



Note: If you are unsure of how to properly ground the unit or are uncomfortable with cabling, be sure to consult with an electrician before proceeding.