

## Cable Guide


### SimRush Power

The SimRush Power is an indoor controller / router for your network. This model can support up to 3 Outdoor units (Note that this model does not have built-in WiFi, additional hardware required).

It is pre-configured out of the box and managed through the SimRush web portal SPanel. To get online, simply plug in your SimRush Outdoor unit (ODU) as instructed below.

### Quickstart

Make sure you follow the following steps to get online.

1. Connect the ethernet cable to Ethernet Port 5 for ODU1, Ethernet Port 4 for ODU2 and Ethernet Port 3 for ODU3 (far right ports - Highlighted in GREEN)
2. Connect the Controller to the power adaptor supplied (24v 2.5a DC)
3. Connect your PC to the LAN (Highlighted in ORANGE)
  - a. Ethernet port 2 and SFP
  - b. This model does not have a Wireless card, additional SimRush wireless hardware will automatically connect to the controller and broadcast - Default wireless is "SimRush-xxxxx" and the Serial number as the password, e.g AABCC112233 - Serial number is located on the box or back of the controller, all characters before the "/123"
4. To make changes to the LAN address or Wireless settings, please visit SPanel: <https://portal.simrush.com/> 
5. (OPTIONAL) Connect your alternative broadband to utilise the built-in Load-Balancing feature, connect Ethernet Port1 ( Highlighted in RED ) to your alternative broadband network. Please ensure your alternative broadband router is providing the following network via DHCP: Gateway: 192.168.1.1 , Subnet: 255.255.255.0

### SimRush Power

SFP - LAN Port

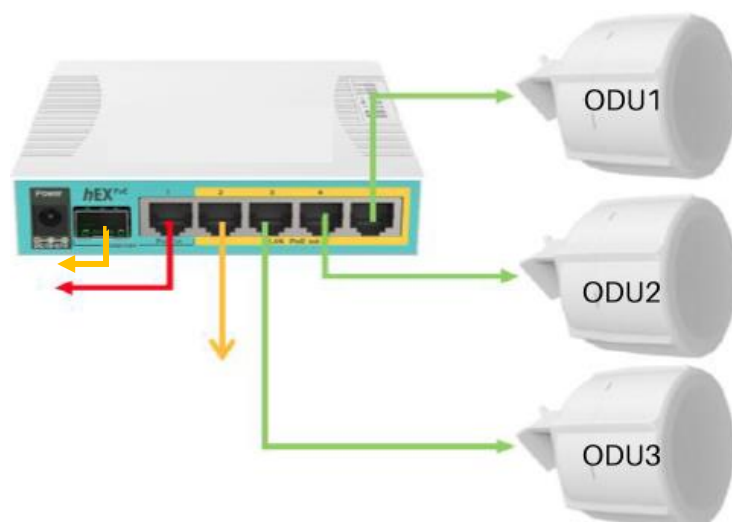
Ether1 - AUX1 Port

Ether2 - LAN Port

Ether3 - ODU3 Port

Ether4 - ODU2 Port

Ether5 - ODU1 Port



### Outdoor Unit (ODU)

Please see ODU Guide