

Cable Guide

SimRush Pro & SimRush Pro WiFi


The SimRush Pro & SimRush Pro WiFi is an indoor controller / router for your network. This model can support up to 2 Outdoor units

(Note that the Pro 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 10 for ODU1, Ethernet Port 9 for ODU2 (far right ports – Highlighted in **GREEN**) – Please note that Port 9 requires the supplied PoE injector.
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 2-8 and SFP
 - b. The Pro model does not have a Wireless card, additional SimRush wireless hardware will automatically connect to the controller and broadcast – Default wireless is “SimRush-xxxxxx” 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 Pro & Pro WiFi

SFP+ – **LAN** Port

Ether1 – **AUX1** Port

Ether2 – **LAN** Port

Ether3 – **LAN** Port

Ether4 – **LAN** Port

Ether5 – **LAN** Port

Ether6 – **LAN** Port

Ether7 – **LAN** Port

Ether8 – **LAN** Port

Ether9 – **ODU2** Port

Ether10 – **ODU1** Port

