

When using two Allstarlink servers behind one router (NAT)

First login to allstarlink.org.

Create two servers.

server1
server2

Under Server Tab > Server Configuration > server1 > Network > UDP Port: 4569

Under Server Tab > Server Configuration > server2 > Network > UDP Port: 4570

Then edit each server's rpt.conf and iax.conf files.

Server 1	Server 2
<p>Node:XXX1 Address: 192.168.1.201 ---</p> <p>rpt.conf</p> <p>[nodes] XXX1 = radio@127.0.0.1:4569/XXX1,NONE XXX2 = radio@192.168.1.202:4570/XXX2,NONE</p> <p>---</p> <p>iax.conf</p> <p>[general] port=4569</p>	<p>Node:XXX2 Address: 192.168.1.202 ---</p> <p>rpt.conf</p> <p>[nodes] XXX2 = radio@127.0.0.1:4570/XXX2,NONE XXX1 = radio@192.168.1.201:4569/XXX1,NONE</p> <p>---</p> <p>iax.conf</p> <p>[general] port=4570</p>

Add new rule to your router to port forward UDP 4569 to 192.168.1.201

Add new rule to your router to port forward UDP 4570 to 192.168.1.202