

ZeroTier

- [Introduction](#)
- [Required Network Configuration](#)
 - [What ports does ZeroTier use?](#)
 - [Recommended Local Network and Internet Gateway Configuration](#)
- [Configuration example](#)
 - [Peer](#)
- [Parameters](#)
- [Controller](#)
 - [Parameters](#)
 - [Configuration example](#)
 - [RouterOS Home](#)
 - [RouterOS Office](#)
 - [Other devices](#)

Introduction

The [ZeroTier](#) network hypervisor is a self-contained network virtualization engine that implements an Ethernet virtualization layer similar to [VXLAN](#) built atop a cryptographically secure global peer-to-peer network. It provides advanced network virtualization and management capabilities on par with an enterprise SDN switch, but across both local and wide area networks and connecting almost any kind of app or device.

MikroTik has added ZeroTier to RouterOS v7.1rc2 as a separate package for the **ARM/ARM64** architecture.

Wait, so what can I use it for?

- Hosting a game server at home (useful for LAN only games) or simply creating a LAN party with your friends;
- Accessing LAN devices behind NAT directly;
- Accessing LAN devices via SSH without opening port to the Internet;
- Using your local Pi-Hole setup from anywhere via the Internet;

Required Network Configuration

What ports does ZeroTier use?

It listens on three 3 UDP ports:

- 9993 - The default
- A random, high numbered port derived from your ZeroTier address
- A random, high numbered port for use with UPnP/NAT-PMP mappings

That means your *peers* could be listening on any port. To talk with them directly, you need to be able to send them to any port.

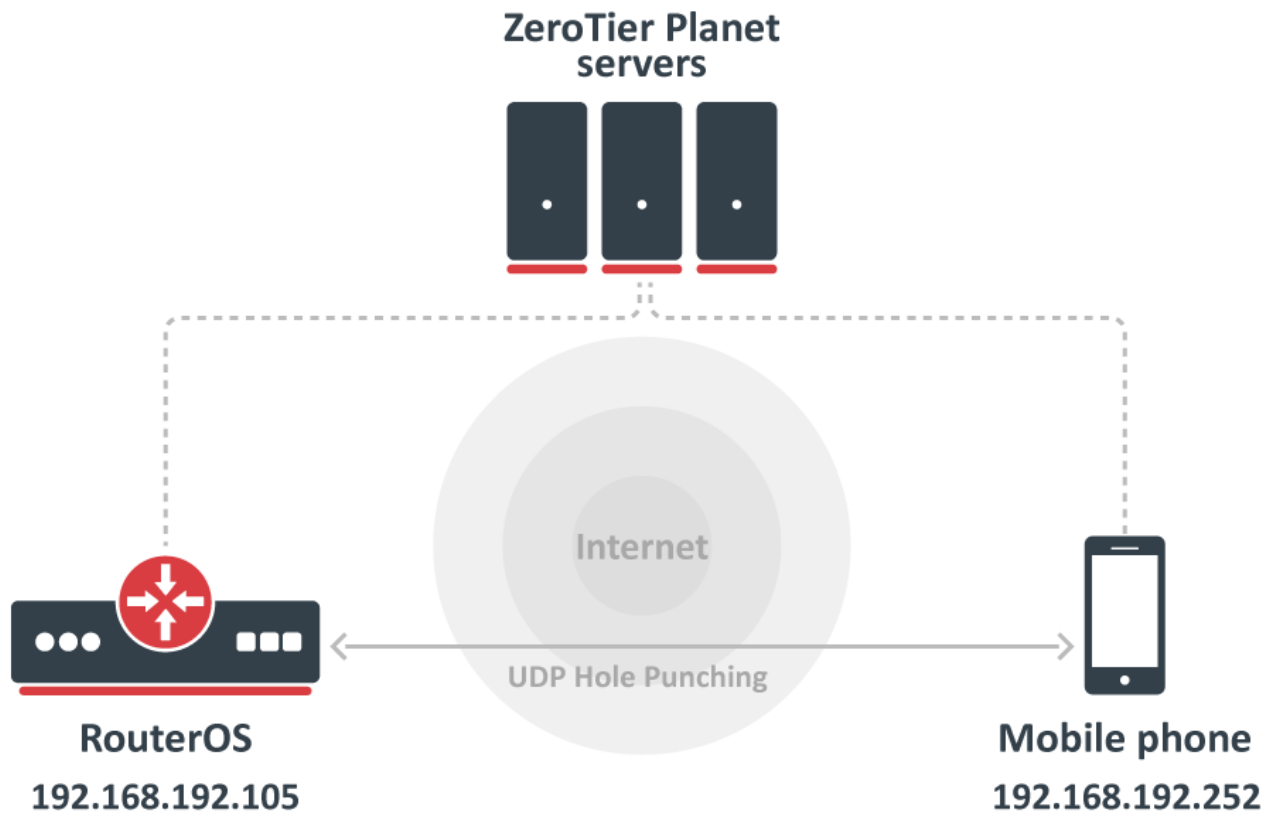
Recommended Local Network and Internet Gateway Configuration

These ZeroTier recommended guidelines are consistent with the vast majority of typical deployments using commodity gateways and access points:

- Don't restrict outbound UDP traffic.
- Supporting either UPnP or NAT-PMP on your network can greatly improve performance by allowing ZeroTier endpoints to map external ports and avoid NAT traversal entirely.
- IPv6 is recommended and can greatly improve direct connection reliability if supported on both ends of a direct link. If present it should be implemented without NAT (NAT is wholly unnecessary with IPv6 and only adds complexity) and with a stateful firewall that permits bidirectional UDP conversations.
- Don't use "symmetric" NAT. Use "full cone" or "port restricted cone" NAT. Symmetric NAT is extremely hostile to peer-to-peer traffic and will degrade VoIP, video chat, games, WebRTC, and many other protocols as well as ZeroTier.
- No more than one layer of NAT should be present between ZeroTier endpoints and the Internet. Multiple layers of NAT introduce connection instability due to chaotic interactions between states and behaviors at different levels. **No Double NAT.**
- NATs should have a port mapping or connection timeout no shorter than 60 seconds.
- Place no more than about 16,000 devices behind each NAT-managed external IP address to ensure that each device can map a sufficient number of ports.

- Switches and wireless access points should allow direct local traffic between local devices. Turn off any "local isolation" features. Some switches might allow finer-grained control, and on these, it would be sufficient to allow local UDP traffic to/from 9993 (or in general).

Configuration example



By default, ZeroTier is designed to be zero-configuration. A user can start a new ZeroTier node without having to write configuration files or provide the IP addresses of other nodes. It's also designed to be fast. Any two devices in the world should be able to locate each other and communicate almost instantly so the following example will enable ZeroTier on RouterOS device and connect one mobile phone using the ZeroTier application.

1. Register on my.zerotier.com and **Create A Network**, obtain the *Network ID*, in this example: `1d71939404912b40`;

Create A Network

Your Networks

Networks: **1**

Authorized Members: **0 / 50**

Online Members: **0**

SEARCH

1 networks...

NETWORK ID	NAME	DESCRIPTION	SUBNET	NODES	CREATED
1d71939404912b40	modest_metcalfe		192.168.192.0/24	● ●	2021-12-20

2. [Download](#) and Install ZeroTier NPK package in RouterOS, you can find under in the "Extra packages", upload package on the device and reboot the unit;
3. Enable the default (official) ZeroTier instance:

```
[admin@mikrotik] > zerotier/enable ztl
```

4. Add a new network, specifying the network ID you created in the ZeroTier cloud console:

```
[admin@mikrotik] zerotier/interface/add network=1d71939404912b40 instance=zt1
```

5. Verify ZeroTier configuration:

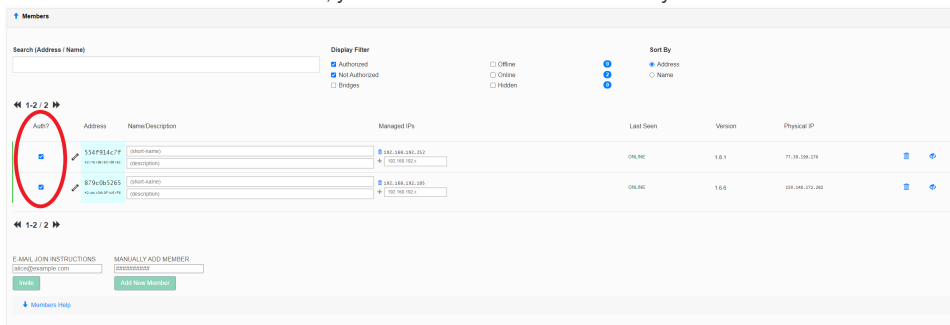
```
[admin@MikroTik] > zerotier/interface/print
Flags: R - RUNNING
Columns: NAME, MAC-ADDRESS, NETWORK, NETWORK-NAME, STATUS
# NAME MAC-ADDRESS NETWORK NETWORK-NAME STATUS
0 R zerotier1 42:AC:0D:0F:C6:F6 1d71939404912b40 modest_metcalfe OK
```

6. Now you might need to allow connections from the ZeroTier interface to your router, and **optionally**, to your other LAN interfaces:

```
[admin@mikrotik] /ip firewall filter> add action=accept chain=forward in-interface=zerotier1 place-before=0
[admin@mikrotik] /ip firewall filter> add action=accept chain=input in-interface=zerotier1 place-before=0
```

7. Install a ZeroTier client on your smartphone or computer, follow the ZeroTier manual on how to connect to the same network from there.

8. If **"Access Control"** is set to **"Private"**, you must authorize nodes before they become members:



9. [admin@MikroTik] > ip/address/print where interface~"zero"

```
Flags: D - DYNAMIC
Columns: ADDRESS, NETWORK, INTERFACE
# ADDRESS NETWORK INTERFACE
3 D 192.168.192.105/24 192.168.192.0 zerotier1

[admin@MikroTik] > ping 192.168.192.252 count=3
SEQ HOST SIZE TTL TIME
STATUS

0 192.168.192.252 56 64 407us
1 192.168.192.252 56 64 452us
2 192.168.192.252 56 64 451us
sent=3 received=3 packet-loss=0% min-rtt=407us avg-rtt=436us max-rtt=452us
```



You should specify routes to specific internal subnets in the [ZeroTier cloud console](#), to make sure you can access those networks when connecting from other devices.

Peer

```
zerotier/peer/
```

ZeroTier's peer is an informative section with a list of nodes that your node knows about. Nodes can not talk to each other unless they are joined and authorized on the same network.

```
[admin@Home] > zerotier/peer/print
Columns: INSTANCE, ZT-ADDRESS, LATENCY, ROLE, PATH
# INSTANCE ZT-ADDRESS LATENCY ROLE PATH
0 zt1 61d294b9cb 186ms PLANET active,preferred,50.7.73.34/9993,rcvd:4s526ms
1 zt1 62f865ae71 270ms PLANET active,preferred,50.7.252.138/9993,rcvd:4s440ms,sent:9s766ms
2 zt1 778cde7190 132ms PLANET active,preferred,103.195.103.66/9993,rcvd:4s579ms,sent:9s766ms
3 zt1 992fcf1db7 34ms PLANET active,preferred,195.181.173.159/9993,rcvd:4s675ms,sent:4s712ms
4 zt1 159924d630 130ms LEAF active,preferred,34.121.192.xx/21002,rcvd:3s990ms,sent:3s990ms
```

Parameters

```
[admin@MikroTik] > zerotier/
```

Property	Description
name (<i>string</i> ; default: zt1)	Instance name.
port (<i>number</i> ; default: 9993)	Port number the instance listen to.
identity (<i>string</i> ; default)	Instance 40-bit unique address.
interface (<i>string</i> ; default: all)	Interfaces ZeroTier uses to.
route-distance (<i>number</i> ; default: 1)	Route distance for routes obtained from planet/moon servers.

```
[admin@MikroTik] > zerotier/interface/
```

Property	Description
allow-default (<i>string</i> ; <i>yes no</i>)	A network can override the systems default route (force VPN mode).
allow-global (<i>string</i> ; <i>yes no</i>)	ZeroTier IP addresses and routes can overlap public IP space.
allow-managed (<i>string</i> ; <i>yes no</i>)	ZeroTier managed IP addresses and routes are assigned.
arp-timeout (<i>number</i> ; default: auto)	ARP timeouts value.
comment (<i>string</i> ; Default:)	Descriptive comment for the interfaces.
copy-from	Allows copying existing interfaces configuration.
disable-running-check (<i>string</i> ; <i>yes no</i>)	Force interface in "running" state.
instance (<i>string</i> ; Default: zt1)	ZeroTier instance name.
name (<i>string</i> ; default: zerotier1)	A short name.
network (<i>string</i> ; Default)	16-digit network ID.

Controller

RouterOS implements ZeroTier functionality in the role of a node where most of the network configuration must be done on the ZeroTier webpage dashboard. However, in situations where you would prefer to do all the configuration on your own device, RouterOS offers to host your own controller

A common misunderstanding is to conflate network controllers with root servers (planet and moons). Root servers are connection facilitators that operate at the [VL1 level](#). Network controllers are configuration managers and certificate authorities that belong to the [VL2 level](#). Generally, root servers don't join or control virtual networks and network controllers are not root servers, though it is possible to have a node do both.

```
/zerotier/controller/
```

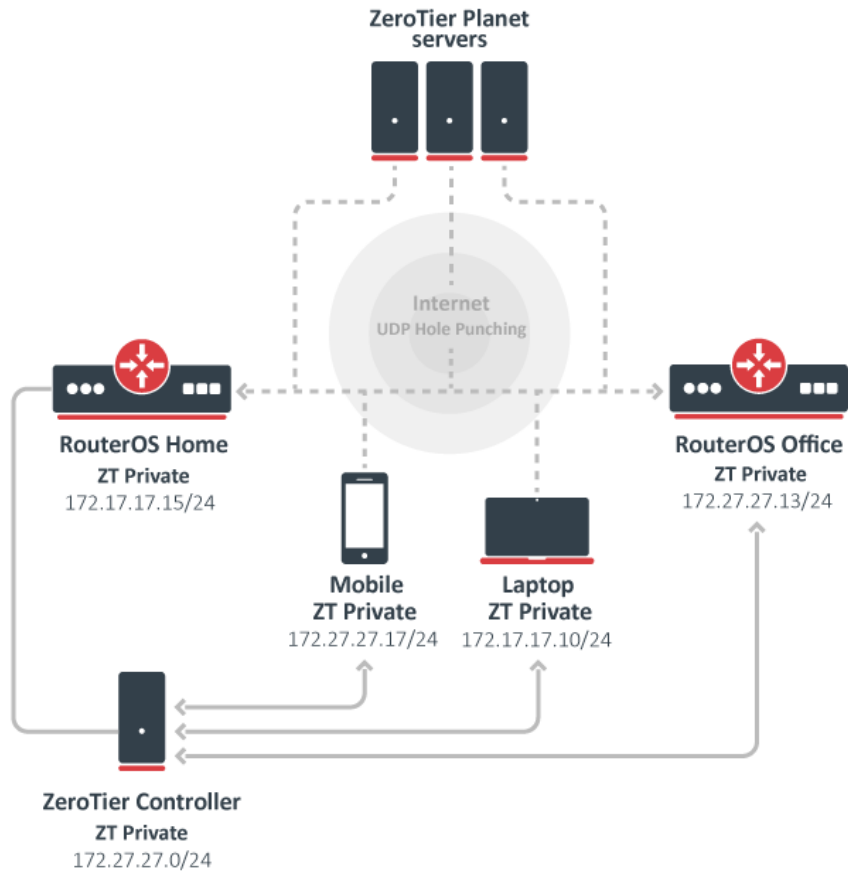
Every ZeroTier instance has a self-hosting network controller that can be used to host virtual networks. A controller is responsible for admitting members to the network, and issuing default configuration information including certificates. Controllers can in theory host up to 2^{24} networks and serve many millions of devices (or more), but we recommend spreading large numbers of networks across many controllers for load balancing and fault tolerance reasons.

Parameters

Property	Description
broadcast (<i>yes / no</i> ; Default: yes)	Allow receiving broadcast (<i>FF:FF:FF:FF:FF:FF</i>) packets.
comment (<i>string</i> ; Default:)	Descriptive comment for the controller.
copy-from (<i>string</i> ; Default:)	Copies an existing item. It takes default values of a new item's properties from another item. If you do not want to make an exact copy, you can specify new values for some properties. When copying items that have names, you will usually have to give a new name to a copy.
instance (<i>string</i> ; Default: zt1)	ZeroTier instance name.
ip-range (<i>IP</i> ; Default:)	IP range, for example, <i>172.16.16.1-172.16.16.254</i> .
ip6-6plane (<i>yes / no</i> ; Default: no)	An option gives every member a /80 within a /40 network but uses NDP emulation to route <i>all</i> IPs under that /80 to their owner. The 6plane mode is great for use cases like Docker since it allows every member to assign IPv6 addresses within its /80 that just work instantly and globally across the network.
ip6-rfc4193 (<i>yes / no</i> ; Default: no)	The <i>rfc4193</i> mode gives every member a /128 on a /88 network.
ip6-range (<i>IPv6</i> ; Default:)	IPv6 range, for example <i>fd00:feed:feed:beef::-fd00:feed:feed:beef:ffff:ffff:ffff</i> .
mtu (<i>integer</i> ; Default: 2800)	Network MTU.
multicast-limit (<i>integer</i> ; Default: 32)	Maximum recipients for a multicast packet.
name (<i>string</i> ; Default:)	A short name for this controller.
network (<i>string</i> ; Default)	16-digit network ID.
private (<i>yes / no</i> ; Default: yes)	Enables access control.
routes (<i>IP@GW</i> ; Default:)	Push routes in the following format: <i>Routes ::= Route[,Routes]</i> <i>Route ::= Dst[@Gw]</i>

Configuration example

In the following example, we will use RouterOS built-in ZeroTier controller to send our new network hosts appropriate certificates, credentials, and configuration information. The controller will operate from the "RouterOS Home" device and we will join in our network 3 units: mobile phone, laptop, RouterOS Office device, but theoretically, you can join up to 100 devices in one network.



RouterOS Home

First, we enable the default instance which operates at the **VL1** level :

```
[admin@Home] /zerotier> print
Columns: NAME, PORT, IDENTITY.PUBLIC
# NAME PORT IDENTITY.
PUBLIC

;;; ZeroTier Central controller - https://my.zerotier.com/
0 zt1 9993 879c0b5265:0:
d5fd2d17805e011d9b93ce8779385e427c8f405e520eea9284809d8444de0335a817xxb21aa4ba153bfbcb229ca34d94e08de96d925a4aaa1
9b252da546693a28
```

Now we create a new network via the controller section which will operate at the **VL2** level. Each network has its own controller and each network ID is generated from the controller address and controller ID combination.

Note that we use the **private=yes** option for a more secure network:

```
[admin@Home] /zerotier> controller/add name=ZT-private instance=zt1 ip-range=172.27.27.10-172.27.27.20
private=yes routes=172.27.27.0/24
[admin@Home] /zerotier> controller/print
Columns: INSTANCE, NAME, NETWORK, PRIVATE
# INSTANCE NAME NETWORK PRIVATE
0 zt1 ZT-private 879c0b5265a99e4b yes
```

Add our new network under the interface section:

```
[admin@Home] /zerotier> interface/add network=879c0b5265a99e4b name=myZeroTier instance=zt1
[admin@Home] /zerotier> interface/print interval=1
Columns: NAME, MAC-ADDRESS, NETWORK, STATUS
# NAME          MAC-ADDRESS      NETWORK           STATUS
0 myZeroTier    4A:19:35:6E:00:6E  879c0b5265a99e4b ACCESS_DENIED
```

Each new peer asks for a controller to join the network, in this situation, we have *ACCESS_DENIED* status and we have to authorize a new peer, that is because we used the **private=yes** option.

After authorization, each member in the network receives information from the controller about new peers and approval they can exchange packets with them:

```
[admin@Home] /zerotier> controller/member/print
Columns: NETWORK, ZT-ADDRESS
# NETWORK      ZT-ADDRESS
0 ZT-private   879a0b5265
[admin@Home] /zerotier> controller/member/set 0 authorized=yes
```

Verify newly configured IP address and route:

```
[admin@Home] /zerotier> /ip/address/print where interface~"Zero"
Flags: D - DYNAMIC
Columns: ADDRESS, NETWORK, INTERFACE
# ADDRESS      NETWORK        INTERFACE
4 D 172.27.27.15/24 172.27.27.0  myZeroTier

[admin@Home] /zerotier> /ip/route/pr where gateway~"Zero"
Flags: D - DYNAMIC; A - ACTIVE; c, y - COPY
Columns: DST-ADDRESS, GATEWAY, DISTANCE
DST-ADDRESS    GATEWAY        DISTANCE
DAc 172.27.27.0/24 myZeroTier      0
```

RouterOS Office

Configuration on the Office device. We will enable the default instance and ask a controller to join the *879c0b5265a99e4b* network:

```
[admin@office] /zerotier> interface/add network=879c0b5265a99e4b instance=zt1 name=ZT-interface
[admin@office] /zerotier> interface/print interval=1
Columns: NAME, MAC-ADDRESS, NETWORK, STATUS
# NAME          MAC-ADDRESS      NETWORK           STATUS
0 ZT-interface  4A:40:1C:38:97:BA  879c0b5265a99e4b ACCESS_DENIED
```

As previously, because our network is private, we have to authorize a new peer via "RouterOS home device". After that verify from controller received IP address and route:

```
[admin@Home] /zerotier> controller/member/print
Flags: A - AUTHORIZED
Columns: NETWORK, ZT-ADDRESS, IP-ADDRESS, LAST-SEEN
# NETWORK ZT-ADDRESS IP-ADDRESS LAST-SEEN
0 A ZT-private 879a0b5265 172.27.27.15
1 A ZT-private 554a914c7f 172.27.27.17
2 A ZT-private a83ac6032a 172.27.27.10
3 ZT-private deba5dc5b1 172.27.27.13 3s348ms
[admin@Home] /zerotier> controller/member/set 3 authorized=yes
[admin@Home] /zerotier> controller/member/print
Flags: A - AUTHORIZED
Columns: NETWORK, ZT-ADDRESS, IP-ADDRESS, LAST-SEEN
# NETWORK ZT-ADDRESS IP-ADDRESS LAST-SEEN
0 A ZT-private 879a0b5265 172.27.27.15
1 A ZT-private 554a914c7f 172.27.27.17
2 A ZT-private a83ac6032a 172.27.27.10
3 A ZT-private deba5dc5b1 172.27.27.13 4s55ms
```

Verify via ZeroTier obtained IP address and route:

```
[admin@office] /zerotier> /ip/address/print where interface~"ZT"
Flags: D - DYNAMIC
Columns: ADDRESS, NETWORK, INTERFACE
# ADDRESS NETWORK INTERFACE
0 D 172.27.27.13/24 172.27.27.0 ZT-interface

[admin@office] /zerotier> /ip/route/print where gateway~"ZT"
Flags: D - DYNAMIC; A - ACTIVE; c, y - COPY
Columns: DST-ADDRESS, GATEWAY, DISTANCE
DST-ADDRESS GATEWAY DISTANCE
DAc 172.27.27.0/24 ZT-interface 0
```

Other devices

[Download the ZeroTier app](#) for your mobile phone or computer and join your newly created network:

- 1) Via our Laptop ZeroTier application we join the `879c0b5265a99e4b` network;
- 2) User Zerotier mobile app to join the `879c0b5265a99e4b` network;



Also all other new hosts you have to authorize under the `/zerotier/controller/member/` section.

The screenshot shows the ZeroTier Control Panel interface. On the left, the ZeroTier Address is `a834c6032a`, Version is `1.8.4`, Status is `Online`, Primary Port is `9993`, and Port Mapping (uPnP) is `Enabled`. The main area displays the network configuration for network ID `879c0b5265a99e4b` with the name `ZT-private`. The configuration includes: ID `879c0b5265a99e4b`, Name `ZT-private`, Type `PRIVATE`, Status `OK`, Ethernet MAC `4a:36:9d:a3:51:21`, Virtual NIC Device `ethernet_32771`, Virtual NIC MTU `2800`, Ethernet Broadcast `enabled`, Ethernet Bridging `prohibited`, DNS Domain `(not configured)`, DNS Servers `(none)`, Allow Managed IPs `checked`, Allow Global Internet IPs `unchecked`, Allow Default Route Override `unchecked`, and Allow DNS Configuration `unchecked`. On the right, there are sections for Managed IPs (showing `172.27.27.10/24`), Managed Routes (showing `172.27.27.0/24 via (1an)`), and Ethernet Multicast Subscriptions (showing `01:00:5e:00:00:01`, `01:00:5e:00:00:fb`, and `01:00:5e:00:00:fc`). A `Disconnect` button is visible at the bottom right.

879c0b5265a99e4b

ZT-private

Enable Default Route

Enable On Demand (beta)

Status OK

Access Control Private

MAC 4a:cb:e6:f4:1e:74

MTU 2800

Broadcast YES

Bridging NO

Managed IPs 172.27.27.17/24

DNS Servers

