

# edge

Proxmox instance running virtualized network infrastructure.

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# Physical Hardware

## Basic Components



This is a Mini PC purchased from AliExpress to act as a router/firewall. It only through USB and focuses more on power efficiency than raw performance. T without any fan for cooling.

## Compute

### Processor

[Intel Pentium N4200](#) - Provides excellent mix between performance and efficiency using only 6W.

<b>Cores / Threads</b>	4 / 4
<b>Base Frequency</b>	1.1 GHz
<b>Burst Frequency</b>	2.5 GHz
<b>Cache</b>	2MB L2 Cache
<b>TDP</b>	6W

## GPU

Integrated Intel HD Graphics 505

<b>Base Frequency</b>	200 MHz
<b>Burst Frequency</b>	750 MHz
<b>Max Memory</b>	8GB
<b>QuickSync Video</b>	Yes

## Motherboard

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<b>Form Factor</b>	Proprietary
<b>CPU</b>	Soldered Intel Pentium N4200
<b>Chipset</b>	unknown
<b>Memory</b>	1x DDR3L 1866MHz SODIMM, 1.35V, Max 8GB
<b>Video</b>	1x HDMI
<b>Networking</b>	4x Intel i211AT 1GbE
<b>PCI</b>	none
<b>Storage</b>	1x mSATA 1x SATA
<b>USB</b>	4x External USB 2.0 (Type-A) 2x External USB 3.0 (Type-A) 1x Internal USB 2.0 (mPCIe)
<b>COM</b>	1*RS232

## Memory

<p><b>Slot 1</b></p> 	<p>Timetec Hynix IC 8GB DDR3L 1866MHz (1x8GB)</p> <ul style="list-style-type: none"> <li>• 2Rx8 Dual Rank</li> <li>• CAS Latency 13</li> <li>• 1.35V</li> </ul>
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## Case

n/a

## Storage

<p><b>SATA1</b></p> 	<p>Dogfish 128GB mSATA MLC SSD</p>
<p><b>SATA2</b></p> 	<p>Inland Professional 120GB SATA MLC SSD</p>

# Cooling

n/a

# Power Supply

n/a



# UPS

<b>Manufacturer</b>	APC
<b>Model</b>	<a href="#">Back UPS PRO BN-M2 1500VA</a>
<b>Features</b>	<ul style="list-style-type: none"><li>• 900Watts / 1.5kVA</li><li>• 6x Batter backed outlets</li><li>• 4x Surge outlets</li></ul>

# Add-On Cards

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n/a

# Base Install

## Operating System

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Proxmox Virtual Environment 6.x

## Configuration

Proxmox configuration has been transitioned to being automated by an [Ansible Role](#)

# LXC / ember



## Description

LXC container acting as a router/firewall. You can read more about how it is setup at [Project Router](#).

## Configuration

## Resources

Hostname	CPU	Memory
ember	4 vCPU	2048MB

## Storage

Mount Point	Source	Mount Path	Size	Options
rootfs	apool-zfs:subvol-100-disk-0	/	2GB	noatime

## Networking

## Interfaces

ID	Type	Name	Link	IPv4 Address	IPv6 Address	Description
net0	physical	eth0	enp1s0	DHCP	DHCPv6	WAN
net1	bridge	eth1	vibr0	-	-	LAN

# Installed Software

# LXC / pihole



## Description

A LXC container running [Pi-Hole](#) to provide DNS caching and advertisement blocking.

## Configuration

## Resources

Hostname	CPU	Memory
backup	2 vCPU	512MB

## Storage

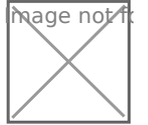
Mount Point	Source	Mount Path	Size	Options
rootfs	apool-zfs:subvol-101-disk-0	/	2GB	noatime

## Networking

### Interfaces

ID	Name	Bridge	IP Address	Description
net0	bridge	eth0	vmbr0	DHCP

# LXC / adguard



## Description

A LXC container running [AdGuard Home](#) to provide DNS caching and advertisement blocking.

## Configuration

## Resources

Hostname	CPU	Memory
adguard	2 vCPU	512MB

## Storage

Mount Point	Source	Mount Path	Size	Options
rootfs	apool-zfs:subvol-101-disk-0	/	2GB	noatime

## Networking

### Interfaces

ID	Name	Bridge	IP Address	Description
net0	bridge	eth0	vmbr0	DHCP