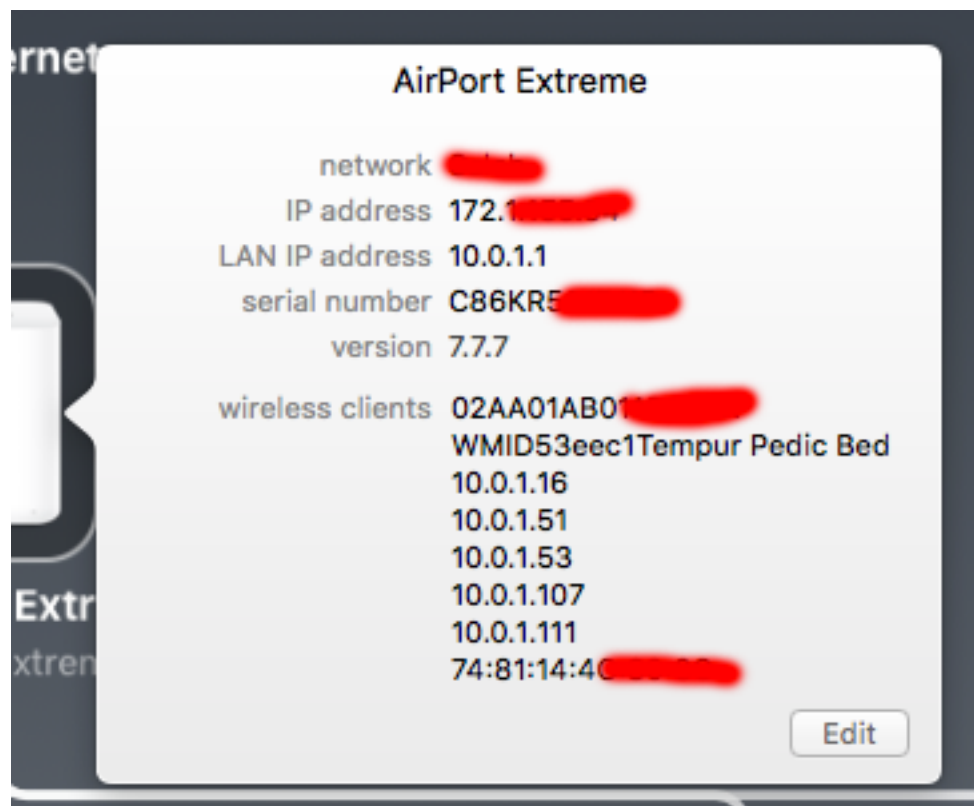
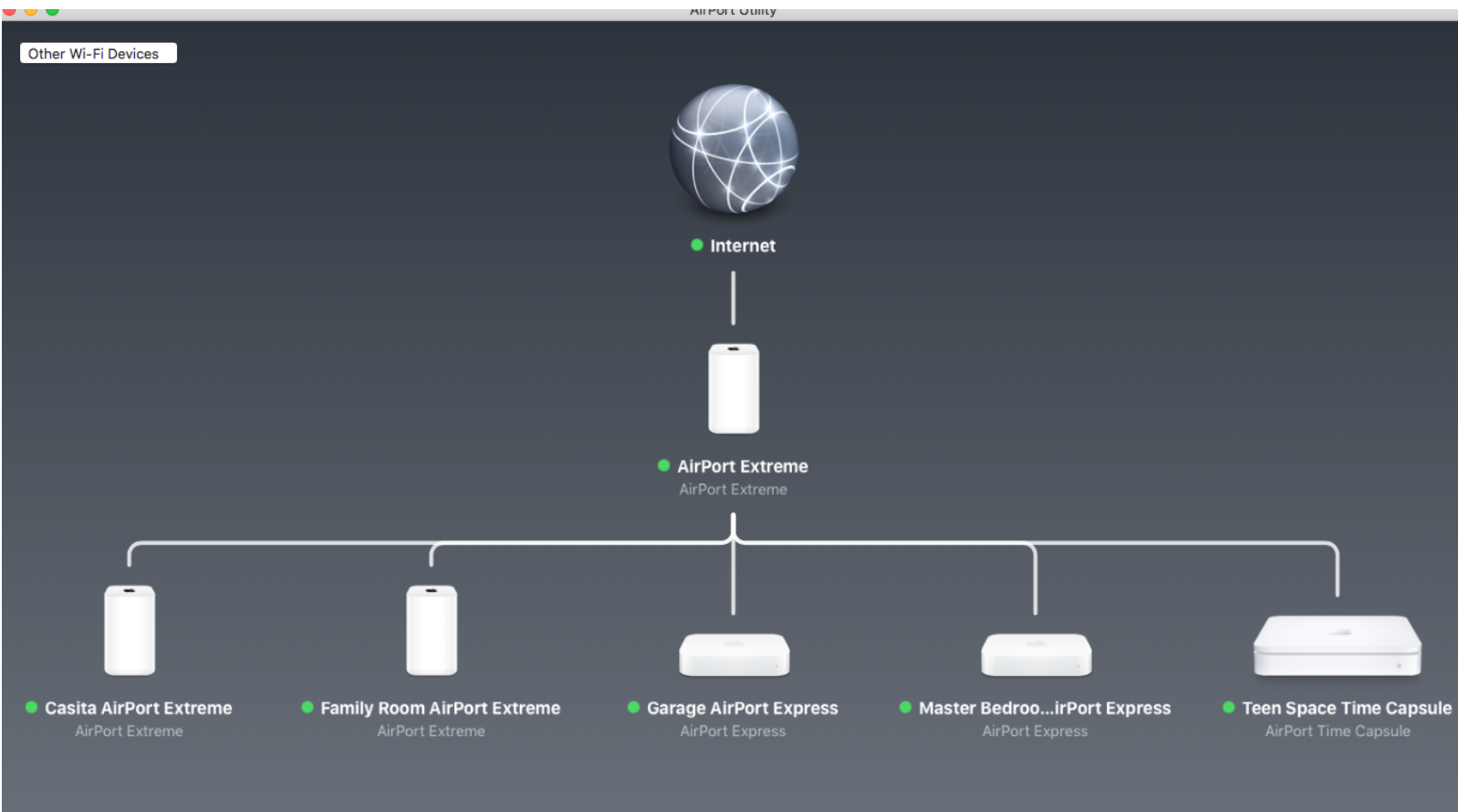


AirPort Extreme



Base Station

Internet

Wireless

Network

Disks

Base Station Name: AirPort Extreme

Base Station Password:

Verify Password:

☒ Remember this password in my keychain

☐ Allow setup over WAN

Using Back to My Mac you can access this AirPort base station for services such as file sharing from your other computers that have Back to My Mac enabled. Click Add (+) and enter your Apple ID and password.

Back to My Mac:	Apple ID	Status

+

-

Edit

Cancel

Update

Base Station

Internet

Wireless

Network

Disks

Connect Using: DHCP



IPv4 Address: 172.1

Renew DHCP Lease

Subnet Mask: 255.255.252.0

Router Address: 172.1

DNS Servers: 10.0.1.3

208.67.222.222

IPv6 DNS Servers: 2620:0:ccc::2

2620:0:ccd::2

Domain Name: attlocal.net

IPv6 WAN Address:

Internet Options...

Cancel

Update

Internet Options

Configure IPv6: Automatically

IPv6 Mode: Native

☒ Enable IPv6 Connection Sharing

IPv6 WAN Address:

IPv6 Default Route:

IPv6 Delegated Prefix: 2602:30a:c019:b228:8a1f:a

IPv6 LAN Address: 2602:30a:c019:b228:8a1f:a

☐ Use dynamic global hostname

Hostname:

User:

Password:

Cancel

Save

Internet Options...

Cancel

Update

AirPort Utility

Base Station

Internet

Wireless

Network

Disks

Network Mode: Create a wireless network

Wireless Network Name: Sa

Wireless Security: WPA2 Personal

Wireless Password:

Verify Password:

☒ Remember this password in my keychain

☐ Enable Guest Network:

Se

Wireless Options...

Cancel

Update

Wireless Options

☐ 5GHz network name: S

Country: United States

☐ Create hidden network

2.4GHz Channel: Automatic

5GHz Channel: Automatic

Cancel

Save

☐ Enable Guest Network: S

Wireless Options...

Cancel

Update

Base Station

Internet

Wireless

Network

Disks

Router Mode: DHCP and NAT

DHCP Range: 10.0.1.2 to 10.0.1.200

DHCP Reservations:

Description	IP Address
Brother Printer	10.0.1.108
Nest Protect Upstairs	10.0.1.110
Nest Protect Foyer	10.0.1.111
Tesla Model X	10.0.1.120

+ -

Edit

Port Settings:

Description	Type
DNS	IPv4
VPN	IPv4
Profile Manager	IPv4
Websites	IPv4

+ -

Edit

☐ Enable Access Control: Timed Access Control...

Network Options...

Cancel

Update

Description:

Reserve Address By:

MAC Address:

IPv4 Address:

Tesla Model X	10.0.1.120
<input type="button" value="+"/> <input type="button" value="-"/>	<input type="button" value="Edit"/>

Port Settings:

Description	Type
DNS	IPv4
VPN	IPv4
Profile Manager	IPv4
Websites	IPv4
<input type="button" value="+"/> <input type="button" value="-"/>	<input type="button" value="Edit"/>

☐ Enable Access Control:

Firewall Entry Type: IPv4 Port Mapping

Description: Tesla Model X

Public UDP Ports: 1194

Public TCP Ports:

Private IP Address: 10.0.1.120

Private UDP Ports: 1194

Private TCP Ports:

Cancel

Save



Edit

☐ Enable Access Control: Timed Access Control...

Network Options...

Cancel

Update

Network Options

DHCP Lease:

1

day

IPv4 DHCP Range:

10.0

.

1

.

2

to

200

☒ Enable NAT Port Mapping Protocol

☐ Enable default host at:

☒ Enable IGMP Snooping

☐ Block incoming IPv6 connections

☒ Allow Teredo tunnels

☒ Allow incoming IPSec authentication

Cancel

Save

+

-

Edit

☐ Enable Access Control:

Timed Access Control...

Network Options...

Cancel

Update