WiscNet Managed CPE

- WiscNet Managed
 - O Cisco ASR920
 - Overview
 - Physical Ports and Status Lights
 - O Cisco ME3400
- WiscNet on BadgerNet
 - o NTE
 - Optical

Information about WiscNet Managed Customer Premises Equipment (CPE)

WiscNet Managed

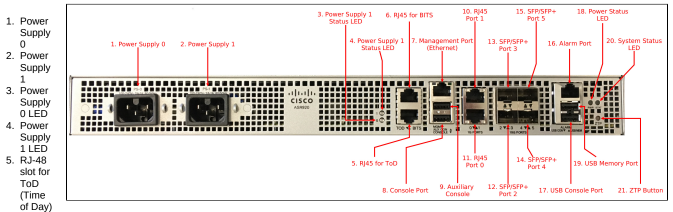
Cisco ASR920

Overview

- Model: ASR-920-4SZ-A
- Connectivity: 4x 10G SFP+, 2x 1G RJ45
- Throughput: 42 Gbps
- Power
 - o Consumption
 - Max 105W
 - Typical: 75W
 - Voltage range
 - 100V-240V
 - o Plug

 - ASR920s WiscNet ships will come with two compatible 5-15P to C15 power cables
- Dimensions: (Height x Width x Depth) 1.72 x 15.5 x 9.1 in. (43.7 x 393.7 x 231.1 mm)
- Rack units: 1 RU
- Operating temperature: -40°C to +70°C, up to 1,000 feet (300m)
- Airflow: Front to back

Physical Ports and Status Lights



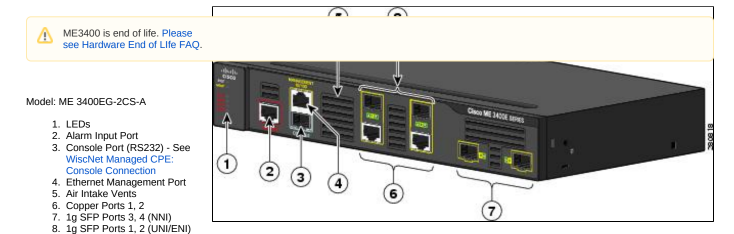
- 6. RJ-48 slot for BITS (Building Integrated Timing Source)
- 7. Management Port (Ethernet)
- 8. Console Port See WiscNet Managed CPE: Console Connection
- 9. Auxiliary Console
- 10. RJ45 1G port 1 (Gi0/0/1)
- 11. RJ45 1G port 0 (Gi0/0/0) 12. SFP/SFP+ 1G/10G port 3 (Te0/0/2)
- 13. SFP/SFP+ 1G/10G port 4 (Te0/0/3)
- 14. SFP/SFP+ 1G/10G port 5 (Te0/0/4)
- 15. SFP/SFP+ 1G/10G port 6 (Te0/0/5)
- 16. Alarm Port
- 17. USB Console Port See WiscNet Managed CPE: Console Connection
- 18. Power Status LED
- 19. USB Memory Port

- a. Allows for the use of FAT32 formatted thumb drives
- b. Alternative method for loading firmware, configurations, etc
- c. Maximum memory supported in ROMmon is 8GB and in Cisco IOS is 16GB
- 20. System Status LED (See this link for LED error decoding)
- 21. ZTP Button (Zero Touch Provisioning)

Additional Info

Cisco ASR 920 Series Aggregation Services Router Hardware Installation Guide

Cisco ME3400



Typical usage

- Port 1 Member LAN/firewall
- Port 2 Outbound carrier circuit (incl Badgernet)

Additional Info

Cisco ME 3400E Ethernet Access Switch Hardware Installation Guide

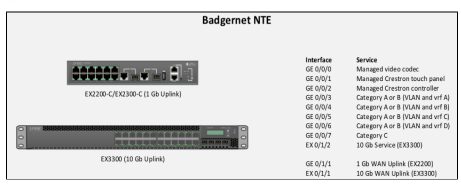
WiscNet on BadgerNet

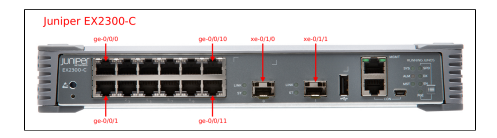
In many cases the circuit will come into the Ceina box, over to a patch panel, and then to the Juniper.

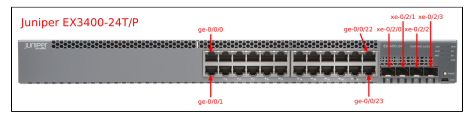
Images provided below to help identify which devices is in which role to help confirm power and link.

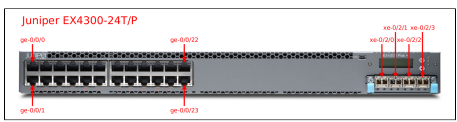
NTE

BadgerNet uses Junpier EX2200, EX2300, EX3400, and EX4300 devices to provide Layer2 connectivity for WiscNet on BadgerNet. These devices typically have a fiber uplink to an Optical device, listed below.



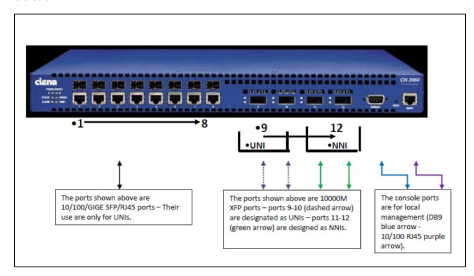


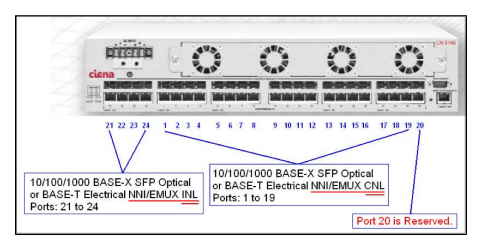


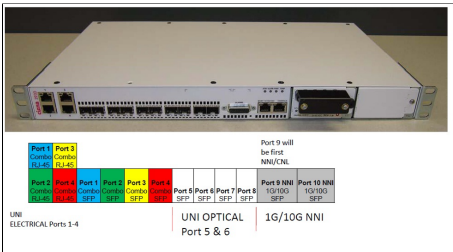


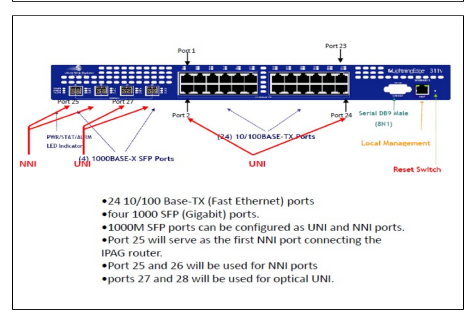
Optical

Devices used by last mile provider to provide layer1 connectivity to the Layer2 BadgerNet NTE. Device model varies by provider, examples of possibilities are below.











Non-conductive, all plastic enclosure.

Detachable mounting pad provides desktop or wall mounting.

Not intended for rack mounting (no rack mounts available).

Single, external wall socket mounted power supply: 100 to 240 VAC input.

