



Connect any one of the 4 'LAN' ports on AER-2100 to the 'WAN' port on the Command Unit



You will need to be connected to the AER-2100 to manage the AirFiber units

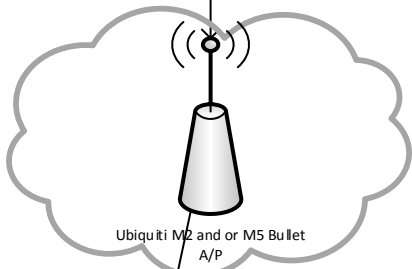
Connect the 'LAN' port on POE to the 'WAN' port On the AER-2100



Connect AF-5 to the POE port



Ubiquiti AirFiber AF-5



Ubiquiti M2 and or M5 Bullet A/P

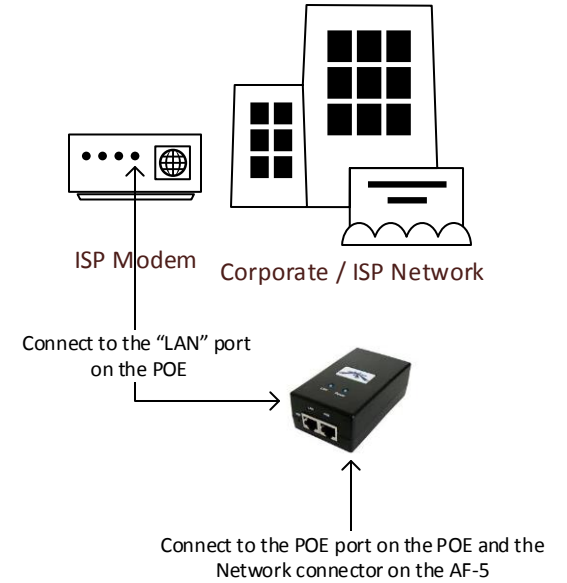
WiFi Cloud 2.4 Ghz. approximately 100 to 200 yards

The AirFiber radios use static IP's, but are in a transparent bridge mode. They will pass network traffic from any source regardless of subnet setup

• 1 Gbps. Wireless Link up to 10 miles



Ubiquiti AirFiber AF-5



The Ubiquiti AirFiber AF-5 radios operate in the 5 Ghz. unlicensed band and do not require permits or FCC approval to operate. Range varies from less than 1 mile and up to 60 miles if unobstructed line of sight path is available. Total aggregate throughput will decrease over 5 miles. 1 Gbps. of throughput is an aggregate and can be accomplished with links up to 5 miles. Bridging is possible by interconnecting 2 units together extending range or utilizing indirect paths.