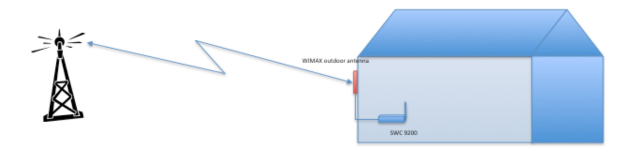
Outdoor antenna installation

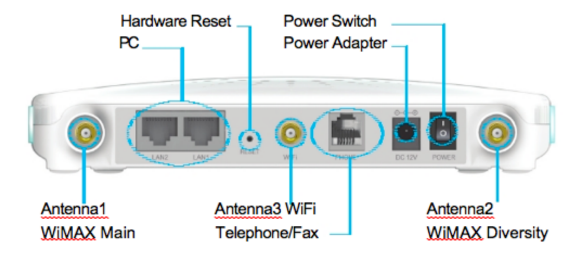
The outdoor antenna needs to be installed outside of the premises such that it should be clear of surroundings and obtain best alignment toward desired access point (AP).



Installation to be performed by a professional to ensure proper alignment and optimum performance.

Installation Instructions

- 1. Unpack the box. Contained elements
 - a. Main Unit: CPE SWC-200
 - b. Power supply
 - c. Outdoor Antenna
 - d. Coax cable: 2 coax cables with 15 feet length. Shipped with minimum coax loss of at least 4 dB. Should the distance between antenna and modem be larger than 15 feet, use a different coax with less loss such that the total loss is at least 4 dB.
 - e. Indoor antennas: One WIFI antenna to be installed
 - f. Phone cable
 - g. Lan cable.
- 2. Place the outdoor antenna outside the premises in a location that has best signal from AP.
- 3. Connect the coax cables to the outdoor antenna. It is recommended to place weather proof around the connection of the antenna and coax.
- 4. Connect the other end of the coax cables to the SWC-200 CPE that is placed inside the premises
- 5. Connect the WIFI antenna to the middle port of the CPE that shows WIFI



- 6. Connect the power supply to the CPE.
- 7. Use the LAN and phone cables as needed to connect to a phone or to network device.