AER2200

* Package Contents
  + What's in the Box:
    - One AER2200 with embedded LTE Advanced (600M) or LTE Advanced Pro (1200M) modem
    - Two or Four LTE universal modem antennas (SMA)
      * Number of antennas vary depending on the model
    - Four dual-band WiFi antennas (RP-SMA)
    - An AC/DC power adapter
    - A Cat 5 ethernet patch cable
    - One MC400 modem door screw
    - Four rubber feet for desk mounting
    - Safety, Regulatory, and Warranty Guide
* Connecting a Wired WAN
  + Connect your Ethernet WAN source to the WAN port of the AER2200 (Port WAN is default WAN. All ports are LAN/WAN switchable).
* Insert an Activated SIM
  + Remove the modem door covering the SIM slots.
  + Insert an activated 2FF-sized SIM card with metal contacts face up and notch in, into the SIM 1 slot. It will click into place. Depress again to remove, if necessary.
  + Insert a secondary/backup, activated SIM card into the SIM 2 slot, if required
  + Replace the modem door and secure with the modem door screw.
    - NOTE: The modem door cover must be on the device or the embedded modem will not power on.
* Insert External MC400 Modem (optional)
  + The AER2200 has a slot for second, removable modem (MC400).
  + Insert an activated 2FF-sized SIM card into the MC400 modem, metal contacts down, notch end first.
  + Remove the modem door on the AER2200 device.
  + Slide the MC400 modem into the available modem slot, USB plug first, with the Cradlepoint logo facing up.
  + Replace the MC400 modem door cover.
    - NOTE: Remove the plastic SMA covers from the modem door cover for the additional antenna ports on the modem.
  + Secure with the door cover screw (beneath the device).
* Attach the Antennas
  + Attach the four WiFi antennas (included) and two or four (depending on model) cellular modem antennas (included) to the connectors.
    - NOTE: Cellular antennas include RP-SMA connectors (pin in the center on the antenna) while WiFi antennas include SMA connectors (pin in the center on the device connection point). Ensure you connect the correct antennas to their applicable connection locations.
  + Hold the antenna straight and twist the base of the antenna to connect to the device.
  + Do not over-tighten. The maximum recommended torque is 4 in-lbs.
  + Angle the antennas for optimal signal reception.
* Connect the Power Source
  + Connect the power supply to the router and then plug the other end into an electrical outlet.
  + Switch the device to ON (O = OFF, – = ON). The LED lights will begin lighting up.