AER1600

* Package Contents
  + What's in the Box:
    - An AER1600 Series Router
    - An MC400 LTE Modem
      * Included with AER1600LP3. Optional for AER1600, and AER1600LPE.
    - A 12V 3A AC/DC Power Adapter
    - Modem Antennas (quantities vary by model)
    - An Ethernet Cable
    - A Safety, Regulatory, and Warranty Guide
* Connecting a Wired WAN
  + Connect your Ethernet WAN source to the WAN port of the AER1600 (Port WAN is default WAN. All ports are LAN/WAN switchable).
* Insert an Activated SIM
  + Turn the router over and remove the screw to the SIM door.
  + Lift the SIM 1 card slot and insert an activated 2FF-sized SIM card. Insert the notch end first with the metal contacts facing the interior of the device when the SIM door is closed.
  + Insert a second activated SIM card into the SIM 2 card slot, if desired.
  + Flip the SIM slot(s) down then close and secure the SIM door with the screw.
* Insert External MC400 Modem (optional)
  + The AER1600 Series has a slot for a removable modular MC400. To install this modem, do the following:
  + Insert an activated 2FF-sized SIM card into the MC400 modem, metal contacts down, notch end first.
  + Remove the modem door on the AER1600 Series device.
  + Slide the MC400 modem into the available 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 the door cover screw (beneath the device).
    - NOTE: The modem door cover must be on the device or the embedded modem will not power on.
* Attach the Antennas
  + Attach the two or four (depending on model) cellular modem antennas (included) to the connectors.
    - NOTE: The WiFi Antennas on the AER1600 are internal to the device.
  + 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.