IBR600C

* Package Contents
  + What's in the Box:
    - One IBR600C series IoT router with an embedded business-class LTE modem featuring an integrated mounting plate
    - Two external mobile broadband modem antennas (SMA)
    - Two external WiFi antennas (RP-SMA)
    - Two extra SIM door screws
    - An AC power adapter
    - Safety, Warranty, and Regulatory Guide
* Connecting a Wired WAN
  + Connect your Ethernet WAN source to the WAN port (Port WAN is default WAN. All ports are LAN/WAN switchable).
* Insert an Activated SIM
  + Unscrew and remove the SIM cover from the router.
  + Insert the card into the SIM1 slot, metal contacts down and notch in. It will click into place. Depress again to remove.
  + Insert the secondary SIM card into the SIM2 slot if desired.
  + Replace the SIM door cover and secure with the screws.
* Attach the Antennas
  + Attach the two LTE and WiFi antennas (included), and optional GPS antenna (not included), to the connectors. The antennas are jointed, which enables positioning for optimal signal reception.
    - 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.
  + Do not over-tighten. The maximum recommended torque is 4 in-lbs.
  + Angle the antennas for optimal signal reception.
* Connect the Power Source
  + Insert four-pin end of the AC adapter to the four-pin port on the router.
  + Plug the adapter into an electrical socket.