IBR650C

* 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 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 optional GPS antenna (not included), to the connectors. The antennas are jointed, which enables positioning for optimal signal reception.
  + 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.