SET UP

This CM222W full-band antenna is a omni-directional antenna designed to cover 360° for 2G/3G/4G and WLAN systems for Cellular, PCS, AWS and LTE frequencies. It's a high gain indoor antenna suited for places where the signal needs to be broadcast over a central area or space. This ceiling mount antenna transmits and receives signal to cell phones.

Steps:

- 1. Choose a location on the ceiling accessible from above to run antenna cable to signal booster. Make sure your location for the inside antenna allows for necessary separation between inside and out side antenna. See antenna separation table previously shown).
- 2. Drill a 3/8" diameter hole in the ceiling. The ceiling thickness should be $\frac{1}{2}$ "
- **3.** Unscrew fixing nut from antenna. Place antenna cable through hole. Screw fixing nut back onto antenna base and cable on attic side of ceiling and fasten.
- **4.** Attach the connection from the interior antenna to the cable leading to the connector labeled INSIDE on your booster
- **5.** Hand-tighten fixing nut to secure antenna

Storage and transportation: *Place in non-extreme room temperature and dry environment. Not to be placed near fireplace or open flame.*