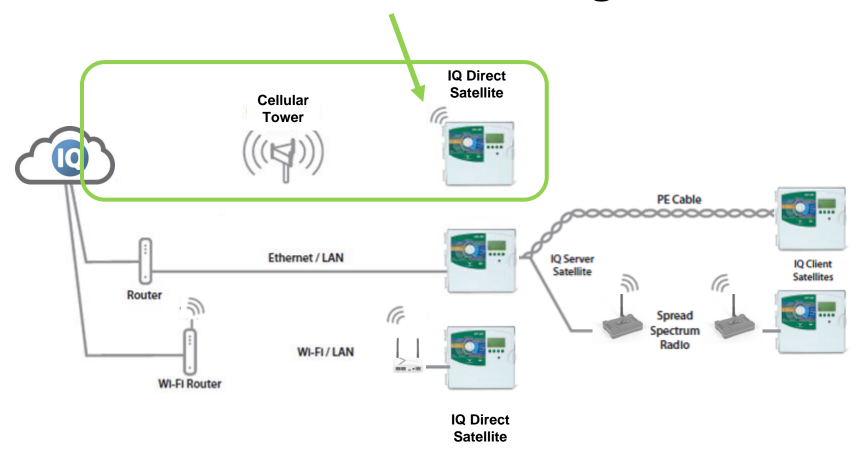


IQ NCC 4G Cartridge

Directional Antenna – Signal Booster Installation Tips

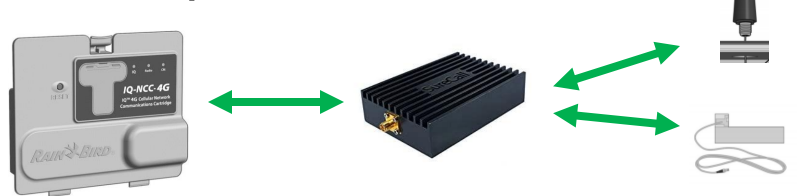
The Intelligent Use of Water.™

NCC 3G/4G Cartridge



4G NCC Cartridge – Signal Booster

- A Signal Booster is a powered device that increases the 3G/4G signal strength/quality
- The Signal Booster is installed between the 3G/4G cartridge and the antenna (internal or external)



4G NCC Cartridge – Signal Booster

- The Signal Booster kit comes with adapters for the Signal Booster to connect to the antenna and cartridge
 - Adapters RF coaxial adapter SMA female to MCX male (to connect the supplied cable to the 3G/4G cartridge)
 - Adapters RF coaxial adapter SMA Male to MCX
 Female (to connect the Rain Bird antenna to the Signal Booster)
- Once all connections are complete, power up the Booster

4G NCC Cartridge – Directional Antenna

- The Directional Antenna is a cellular antenna that increases the 3G/4G signal strength/quality
- The directional antenna is installed in place of the Rain Bird 3G/4G internal antenna
- The directional antenna is "pointed" towards the nearest AT&T cell tower



4G NCC Cartridge – Directional Antenna

- To locate the closest tower, use one of the following apps:
 - FindTower
 - AT&T Coverage Map
 - How to find cell towers near you

Install tips:

- Install on pole or near the edge of a building
- Adjust the direction until the strongest signal strength/quality is reached
- Installation video: DA Install Video

FREQUENTLY ASKED QUESTIONS

FAQs

- Q:A: