

ALL-IN-ONE

Concealed Antenna Node (CAN)



Integrated Solution

- Antenna, Radio, Backhaul, GPS, Cables, and Power protection & distribution integrated into one, easy-to-install pole or rooftop unit.
- Pseudo-omni antennas are ideal for small cell coverage/densification applications.
- Wireless backhaul is provided with no RF shadowing by either UE Relay or μWave. Fiber and copper backhaul are also options.
- Quality is assured because the CAN is assembled, wired and tested in a factory setting.



rCAN (rooftop)

The rCAN is a smaller unit that has all the advantages of the pole mounted CAN. It complies with the 1 Meter dimensional limitation of the USA FCC OTARD rules. This smaller size can make planning and zoning approvals easier.

Cities & Citizens



CAN installations has no other pole attachments. The only attachment is the CAN itself at the pole-top which is the furthest from the pedestrian's and motorist's line of sight. rCAN rooftop installations are very discrete and do not appear to be wireless infrastructure to the lay person.

Business Impact

