ZUMRO AIR SHELTER SYSTEMS





Simply press the power button, raise the LTE and Wi-Fi antennas or point the BGAN or VSAT antenna towards the southwestern skyline for satellite connectivity. In less than five minutes the PERC will connect to available cellular networks, a predetermined satellite and (optionally) local radios to establish a low cost wireless communication center for any approved, in-range devices.

This man-portable command center delivers, in worst case scenarios, broadband speeds of no less than 464 Kbps to 20 mbps and supports up to 20 concurrent wireless devices with VOIP or data transmissions. Four ethernet (RJ-45) POE ports are available in the PERC case to facilitate to higher speed, greater bandwidth, wired connections, when available. Choose from a CradlePoint or Pepwave LTE router design.











