



General Notes

- The GateWay's forward signal (towards the Outlet) is software adjustable in a 48-56 MHz and/or 64-76MHz window (see diagram below for details).
- The GateWay's forward signal power level is adjustable up to 50 dBmV. Its return signal receive sensitivity (from the outlet) is -10 to +15 dBmV.
- The Outlet's return signal power level (towards the GateWay) is 48 dBmV. Its receive sensitivity (from the GateWay) is -10 to +40 dBmV.
- The maximum distance between the GateWay and an Outlet is 5,000 meters.
- Each GateWay can support up to 64 active Outlets. Multiple GateWays can be staked for larger bandwidth capacity or more users.

