

Addendum to Link Labs LLR XR27 UG001 – Module User Guide for Class II Permissive Change

The following is to be added as an addendum to the Regulatory Compliance Information section of Link Labs LLR XR27 UG001 – Module User Guide

The LLR XR27 can be co-located with Sierra Wireless Inc. WP8548 Radio Module (FCC ID: N7NWP8, IC 2417C-WP8) transmitters subject to the following conditions:

1. The LLR XR27 module must use a tuned antenna for 915 MHz with a maximum antenna gain of 0 dBi (PCB) or, 1.9 dBi(Omni)
2. A separation of distance of 24 cm or greater shall be maintained between any person and the co-located transmitters during normal operation.
3. For 915 Mhz the averaged max EIRP shall not exceed 27.9 dBm