
September 26, 2017

Applicant: Redline Communications Inc.

FCC ID: QC8-RDL3000RMG3

IC: 4310A-RDL3000RMG3

Model: RDL-3000-RMG3

To whom it may concern:

The RDL-3000-RMG3 radio system implementation of the transmit power control effectively limits the transmit power to the minimum level to allow operation at the desired modulation level based on the received signal strength (RSSI) and signal-to-noise (SNR). The level is further limited by the antenna gain of the master / client to ensure radar detection. The radio can operate 6 dB below the mean EIRP value of 30dBm as required 15.407(h) and RSS-247 6.2.2 (1)

If there is no information to transmit, RDL-3000-RMG3 transmits signaling information to maintain link registration and a window for registration of new clients.

If case of operational failure the transmitter is disabled and identified as the MAC reset.

RDL-3000-RMG3 automatically discontinue transmission in case of either absence of information to transmit or operational failure as required 15.407(c) and RSS-247 6.2.2 (1)

Sincerely,



Rod Cronin
VP, Marketing & Product Management
Ph: 905.479.8344 x2377
rcronin@rdlcom.com