

Appendix 6

Alignment/Tune-Up Procedure

The RF Calibration table is an array of values which represent what the RBS1107 power sensor sees at a given output power level. This table is used for controlling the RBS1107's transmit power. The table's array elements are 0.5 dBm apart. Each element is a set point for a given power level. The software periodically reads the power sensor and slews the output power level towards a particular set point. For example, if the user configures the RBS1107 so that its transmit power is 43.0 dBm, the RBS1107 will adjust the output power so that the power sensor reading is within range of the 43.0 dBm set point.