

Tune-up Procedure

Each unit will undergo Bluetooth testing in our factory. Any units unable to pair with a test fixture will be marked as failures. These will be scrapped or reworked at our discretion. The maximum output power is set via a register in the Bluetooth IC. This has been tested to be inside a valid range with adequate headroom for all expected combinations of Bluetooth radio and Balun+Filter parts.

Rogers Labs, Inc.
4405 West 259th Terrace
Louisburg, KS 66053
Phone/Fax: (913) 837-3214
Revision 1

Garmin International, Inc.
Model: A1AVGB01
Test #:110621B SN: 3824897269b
Test to: FCC Parts 2 and 15.249, RSS-210
File: TunPro A1AVGB01

FCC ID: IPH-01926
IC: 1792A-01926
GPN: 011-02744-xx
Date: 8/18/2011
Page 1 of 1