



AeroAntenna Technology, Inc.

an AS9100 Certified Company
20732 Lassen Street, Chatsworth, CA 91311
Phone: (818) 993-3842 Fax: (818) 993-4525

September 10th, 2015

Attn: To whom it may concern

Re: Tune Up Procedure

The AT1595-13/BT1595-13 does not require any tune up procedure because the amplifier/antenna are tested by an automatic test station. As part of the test, the Maximum RF output power value is measured. In case the RF output power is higher then specified in the acceptance test procedure, the AT1595-13/BT1595-13 will not pass and will receive a fail status.

The AT1595-13/BT1595-13 features Automatic Gain Control mechanism, which keeps its gain constant under all electrical and environmental conditions.

Sincerely,

Alex Sissoev
Sr. Electronics R&D Engineer
AeroAntenna Technology, Inc.
20732 Lassen Str.
Chatsworth
CA, 91311

Tel: (818)993-3842 ext. 272
Fax: (818)993_4525

e-mail: ee1@aeroantenna.com