



April 27, 2006

Martin Perrine
FCC Equipment Authorization Branch
Federal Communications Commission

Dear Martin,

This letter is in response to your questions of April 12, 2006 about TER-MULTIAP-700G filing. Thank you for your questions, and we answer your questions in order as follows:

A. MULTIAP-700G can neither be purchased nor installed by the average (technically inclined) person. The hardware is marketed and sold only by ValuePoint Networks and sold only to Professional Installers. Before each purchase, ValuePoint Networks qualifies the purchaser as a Professional Wi-Fi installer, and ValuePoint Networks will not sell to the general public. Sales of the product is strictly enforced only to proper channels.

1. MULTIAP-700G cannot be sold retail, to the general public, or by mail order.
2. MULTIAP-700G requires professional installation. The installation is controlled. Installation is by professional installers only (EUT sold to dealer who hire installers). Installation requires special training, special programming through password protected access to keypad. Field strength measurements must be made during the installation. MULTIAP-700G is unique, sophisticated and complex, because it uses specialized N-type antennas, password protected HTTPS and SNMP, and this requires it to be installed by a professional installer.
3. The application of MULTIAP-700G is strictly industry/commercial. It is not intended for the general public.

B. As stated in the Professional Installation Manual, the antenna requirements of 15.203 must be complied with during the installation.

C. Maintenance/support is done only by the Professional Installer. Special tools are required to assemble and install MULTIAP-700G. Day to day support requires specialized tools and is done only by the Professional Installer. A broken antenna is changed only by the Professional Installer. The Professional Installer will ensure that a 2 dBi or less omni antenna is used in all cases.

D. The Professional Installation Manual, as attached, is updated to be consistent with the Professional Installation requirement and specifically the 2 dBi or less omni antenna requirement.

ValuePoint Networks, Inc. 350 Townsend St. Suite 320, San Francisco, CA 94107

The Professional Installation Manual and other documentation strictly enforcing these rules are included with each unit, and is published on our web site.

We look forward to continued correspondence with you on this matter.

Sincerely,

A handwritten signature in black ink, appearing to read "DAG".

David A. Grissom
ValuePoint Networks, Inc.
415-979-0121