



June 27, 2005

To: Timothy Johnson
American Telecommunications Certification Body Inc.

From : Leon Kogan
JMR Electronics Inc.

Applicant : Strix Systems Inc.
FCC ID: RFM-ACCESS-ONE-IE

Dear Mr. Johnson:

Below you will find the information that was requested in your letter on June 23, 2005. All items concur with the numbered questions in your letter.

1) On page 64 of the AccessOne Network User Guide the reference to 2.4 GHz had been changed to reference 2.412 GHz for the start of the ISM band as we indicated in our last response. Additionally, to avoid confusion, the enclosed AccessOne Network User Guide states on page i, the corrected version information.

2) The AMEA (Antenna Module External Antenna) is no longer offered by Strix Systems, Inc. The operational description files have been updated to reflect this. The photos provided as part of the last response are of the Antenna Module (AM11AABG) which is not the same as the AMEA. Although the Antenna Module is not being certified, the photos of the AM11AABG were provided in response to question 8 of your last comments letter. The only devices that are being submitted for certification are the WM11Ae and WM11Ge radio modules. Additionally, extensive documentation of the antenna solutions were provided to facilitate the certification process.

3) References to the AMEA have been removed from both the operational description files and the AccessOne Network User Guide.

4) Again, the updated AccessOne Network User Guide has been provided and the version information has been updated to avoid confusion between the old and new manuals.

We appreciate how thorough your comments were on this submission. We apologize for the prior errors, but feel the updated documents provided address these issues.

Sincerely,

A handwritten signature in black ink, appearing to read "Leon Kogan", is written over a light blue horizontal line.

Leon Kogan
Technical Director
JMR Electronics
LeonK@jmr.com <<mailto:LeonK@jmr.com>>
Phone: (818) 739-1122
Fax: (818) 727-2215