

Strix Systems, Inc.
26610 Agoura Road
Calabasas, CA 91302
(818) 251-1000 telephone
(818) 251-1099 facsimile
www.strixsystems.com

5 September 2006

Federal Communications Commission
7435 Oakland Mills Road
Columbia, Maryland 21046

Subject: Correspondence Reference Number: 31033
731 Confirmation Number: TC366101
Date of Original Email: 08/10/2006

Gentlemen,

Strix Systems, Inc. would like to respond to, and address the three items outlined in the above listed FCC Correspondence.

Regarding item number one (1), we have chosen to comply with Option **1c**.

1c) Correct this filing to apply for only one version of the multi-board final product, e.g., model. Then submit two more separate equipment authorization applications with appropriate test data and exhibit each covering only the one, two, or three board final-product version. As in 1b, products already in field if any will need to be re-labeled accordingly.

The filing under FCC ID: RFM-ACCESS-ONE-3 will be applied to the model OWS3600-30, which contains a full complement of three RF boards. Relevant revised documentation, containing a precise definition of the model number, is included with this response.

After reviewing the email regarding the filing for the OWS3600, we recognized that the issues which were outlined in the above listed correspondence would also exist for the model OWS2400, certified under FCC ID: RFM-ACCESS-ONE-2, although no FCC correspondence was generated in connection with this grant.

In an effort to be proactive and comply with FCC regulations, we therefore request that the application for equipment authorization for the model OWS2400 be set into audit mode in order to enable the TCB to submit relevant revised documentation for this model.

Additional applications for equipment authorizations of the remaining models will be submitted in due course.

The FCC IDs and Model Numbers for the OWS units will be submitted as follows:

FCC ID	Model Number	RF Boards	Status
RFM-ACCESS-ONE-21	OWS2400-10	1	New FCC ID
RFM-ACCESS-ONE-2	OWS2400-20	2	Existing FCC ID
RFM-ACCESS-ONE-23	OWS2400-30	3	New FCC ID
RFM-ACCESS-ONE-32	OWS3600-20	2	New FCC ID
RFM-ACCESS-ONE-3	OWS3600-30	3	Existing FCC ID

Additionally, a process is in place to re-label any effected units that are already deployed in the field.

Regarding item number two (2);

- 2) *"Users Manual" exhibit has installation instructions – per 47 CFR 2.1033(b) (3), please submit also radio operating instructions.*

The radio operating instructions, which describe how to operate the radio device, are being submitted with this response. The operating instructions are contained in the Access / One[®] Network User's Guide.

Regarding item number three (3);

- 3) *Installation instructions at "Product Specifications: has "Configuration dependent" for "Transmit Power" – if not in filing already, please describe / summarize all as-configured transmit conducted powers.*

Please refer to pages 9 – 11 of the Access / One[®] Field Installation Guide (previously submitted), and on pages 165 – 168 of the Access / One[®] Network User's Guide for a definition of the maximum output power settings available to the equipment installer which are matched to the specific antenna types.

Further, section 5.1.2 of each test report contains a definition of the maximum conducted output power allowed under the Rules for each type of antenna that will be used with these devices.

In addition, the actual output power setting that was tested in combination with a particular antenna is noted in the relevant section of each test report.

Please note that the tested output power was always less than the maximum allowed under the Rules and equal to, or higher than, the output power settings which are available to the installer of the equipment.

If you have any questions or need any additional information, please feel free to call me at (818) 251-1000.

Sincerely,



Steve Coffelt
Director, Product Management
Strix Systems, Inc.