



Mr. Tim Harrington
FCC Equipment Authorization Branch
Federal Communications Commission

Re: FCC ID: MYF-G11FNFPX
Applicant: Hyperlink Technologies Inc
Correspondence Reference Number: 11813
731 Confirmation Number: TC373627
Date of Original Email: 04/02/2004

Dear Mr. Harrington,

Please find below our responses to the questions regarding the above referenced application:

Audit item #1:

Operating Description, Installation Scenario, and Justification for Professional Installation

The original Operational Description we submitted was incorrect, and it was apparently inadvertently cut-and-pasted from another document.

Actual Operational Description:

This system is specifically designed for Professional Installation in a Proxim AP-2000 Enterprise-Class Access Point for use by Service Providers. It is designed only for industrial and commercial use. It is not designed for, nor intended to be installed in a notebook computer. Operation of this system is not simple plug-and-play since it is a relatively complex system. In addition to requiring training and experience installing RF equipment, advanced training and knowledge is required to properly configure this type of advanced Access Point. All settings are protected by password and the equipment is housed within a secure lockable enclosure to prevent access to anyone other than the Professional Installer.

The sale and installation of this system is to be controlled since it will be offered exclusively to a small number of bona-fide Service Providers who employ Professional Installers. It is not our intention to market this system to the general public or through normal resale channels. The System will not be offered for sale on a website or through mail-order.

Audit item #2:

*Photos of actual FCC ID label on product.
(file sent separately)*

Audit item #3:

*Final Version of Installation and Operating Instructions
(file sent separately)*



Audit item #4:
What's Included:

The System consists of the PC Card, Amplifier Kit and Antenna. The System is supplied to Professional Installers with the Proxim AP-2000 Enterprise-Class Access Point, Lockable Equipment Enclosure, connecting cables and hardware.

The User Manual and label photos requested have been provided to the TCB. If you need any additional information please do not hesitate to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "Peter J. Roth".

Peter J. Roth
Hyperlink Technologies, Inc.



April 21, 2004

Joseph Brunett
University of Michigan Radiation Laboratory
3228 EECS Building
Ann Arbor, MI 48109

Re: FCC ID MYF-XI-325X

Dear Mr. Brunett:

The System in this application will be a complete system which consists of a PC Card, Amplifier Kit (amplifier, power supply and hardware) and Antenna.

Sincerely,

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

Patrick Pesa
Engineering Manager



April 21, 2004

Joseph Brunett
University of Michigan Radiation Laboratory
3228 EECS Building
Ann Arbor, MI 48109

Re: FCC ID MYF-XI-325X

Dear Mr. Brunett:

The PC Card in this application is channel-limited in firmware that is installed at the factory. There will be no way for the user to select channels other than those authorized.

Sincerely,

A handwritten signature in black ink, appearing to read "Patrick Pesa". The signature is fluid and cursive, with a large initial "P" and a long horizontal stroke at the end.

Patrick Pesa
Engineering Manager