

August 19, 2008

Request for Confidentiality

Company Name: Xplore Technologies, Inc.

FCC ID: Q2GIX104-152

Pursuant to sections 0.407(d)(1)(ii) and 0.459 of the Commission's rules, this letter requests confidential treatment of following material filed in support of the above-referenced application. Xplore requests the following documents be held as confidential for FCC ID Q2GIX104-152 including modules FCC IDs: PD94965AGN, RUJ-QBTM400, NCMOGX0302 until such time as the product is released per FCC Public Notice 04-1705.

- Set up photos
- Product external photos
- > Product internal photos

The information contained in the document presents information about a Xplore product that is being certified for commercial development. If competitors were to have access to this document both before and after release, they would have knowledge of Xplore proprietary technology and would be able to use this advance knowledge to their advantage. This could result in substantial competitive harm to Xplore's ability to bring future product to market, should that decision be made.

- 1. Identification of any measures taken by the submitting party to prevent unauthorized disclosure.
 - a. Information about Xplore products currently under development is considered by the company to be commercially sensitive information that employees are not permitted to discuss outside the company.
- 2. Identification of whether the information is available to the public and the extent of any previous disclosure of information to third parties.
 - a. Information about product development is not routinely provided to the public, and no information about this product has been disclosed.
- 3. Justification of the period during which the submitting party asserts that material should not be available for public disclosure.
 - a. We further authorize the release of the above information after the official product launch/first customer ship scheduled for September 15, 2008 or a period not to exceed 45 days.

Sincerely,

Dillard J. Gilmore Xplore Technologies Austin, TX USA