



American Telecommunications Certification Body Inc.
6731 Whittier Ave, McLean, VA 22101

November 28, 2007

RE: ATCB005670

FCC ID: CWTUGPZ6-C3 for Alps Electric Co., Ltd.

I have a few comments on this Application. Depending on your responses, kindly understand there may be additional comments.

1. Please provide a new block diagram exhibit. The submitted block diagram does not have the oscillator frequency/frequencies listed on it as specified by Section 2.1033(b)(5) of the FCC Rules.
2. Mr. Dang Chang is listed as the contact person for Alps Electric Co., Ltd. on the FCC Grantee Code Database. As such, he is the authorized person to sign confidentiality letters and agent letters for Alps Electric. Unfortunately Mr. Masaaki Ueki has signed these letters. Please provide either a letter from Mr. Dang Chang giving Mr. Masaaki Ueki the authority to sign these letters for Alps Electric on this application or have the FCC Database changed to list Mr. Ueki as the contact person for Alps Electric. For help changing the contact person for Alps Electric, you may contact Ms. Marianne Bosley by email at Marianne@atcb.com.
3. Neither the parts list nor the schematic diagram list a frequency for the crystal identified as X1 in each exhibit. Please provide a value for X1 in a revised exhibit for either the parts list or schematic diagram.
4. For your information – The chart in Section 3.2 of the test report should not list ANSI C63.4 2003 as the test procedure for this Frequency Hopping Spread Spectrum transmitter. Instead you should list FCC Public Notice DA 00-705 entitled "Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems" as the required test procedure. I will not require you to correct this oversight this time because you do list this test procedure in a note at the end of this chart in the test report. C63.4 was not developed to cover the extra testing requirements of spread spectrum devices however the basic guidelines contained in C63.4 apply to many RF devices.

Richard Fabina

Examining Engineer

[mailto: rfabina@AmericanTCB.com](mailto:rfabina@AmericanTCB.com)

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application

termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.