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Date: October 8th, 2007

Federal Communications Commission
Via: Electronic filing

Attention: Authorization & Evaluation Division

Applicant: Eurotek srl

FCC ID: UVKA4D-ES7G-FCC1

Form 731 Confirmation Number: EA177010

Correspondence Reference Number: 33922

FCC Rules: 74.601

Gentlemen:

With reference to your e-mail dated October 05, 2007 (Correspondence Reference Number: 33922), please find hereby the explanations to Your last requests:

1. In the operational description we filed up, the frequency of 7000 MHz has been indicated as a wide range of operational frequencies, mainly for an internal classification of our products. Please disregard the former operational description file and consider the last document we provided to upload. In fact, our device for the U.S. market can operate in two multi-channel frequency ranges, respectively of 6430.0-6525.0 MHz and 6875.0 - 7125.0 MHz.: according to the customer's requirements, each device is tuned in our factory with the specific single channel filter, which can be chosen with an output frequency ranging from 6430.0 up to 6525.0 MHz and from 6875.0 - 7125.0 MHz. Whichever is the tuned frequency, the digital mask of the transmitting channel complies with the requirements of section 74.637(a)(2) of the FCC rules. The suitable channel filter (please find the references in the file "TuneUP-procedures-08-10-2007.pdf" recently filed in the section "part list/tune up info") is an integral part of our product for the U.S. market, in order to comply with the requirements of the digital mask pursuant to section 74.637(a)(2) of the FCC rules.
2. As described in the previous answer, we performed all the required tests for some different output frequencies: the frequency stability tests, with respect to voltage variations and temperature variations, have been performed on a device under test tuned on an output frequency of 6946.5 MHz (in the second frequency range) with the suitable channel filter. Please let us now if You need the test results for an output frequency chosen in the first range.

We trust everything will be in order. Should you need any further information, kindly let us know.

Best regards

Mr. Civardi Marco