



NICETEX ELECTRONICS LTD.

List of Differences for FCC ID: OYNIS301T

March 8, 2010.

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

To Whom It May Concern:

The FCC Part 15.109 JBP application for the Original Equipment, the Power Source was supplied by DC 5V (thru USB Port of Desktop PC) under Part 15.207 of the FCC Rules.

The FCC Part 15.109 JBP application for Class II Permissive Change of presently authorized equipment, the Power Source is supplied by new AC/DC adaptor (Model No.: KSD10-080-1000) thru base unit (Model No.: IS301DS) under Part 15.207 of the FCC Rules.

The test firm perform proper Conducted Emission Testing for the device on December 31, 2008~January 7, 2009. There is no any change to the RF circuitry of the device so we do not have to perform testing on its RF Portion. There is no any change to the USB circuitry of the device so we do not have to perform testing on its USB Port. I would like to confirm that above change of power source would not influence to the RF Portion and USB Port of the device.

Therefore, we would submit the Test Report under Part 15.207 of the FCC Rules. Please issue new TCB Grant with Grant Note states, "This Class II Permissive Change changes power source by new AC/DC adaptor thru base unit.

Sincerely,

Nicetex Electronics Ltd.

Mickey Chan (Director)