



Date: 13 December 2011

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

C.C.:
Timco Engineering, Inc.

SUBJECT: Class II Permissive Change Application for FCC ID: ZUJ-MTP1121

Dear Sir/Madam,

Microlink Communications Inc. is submitting an application for Class II Permissive Change to our PCI Express Mini Card, Model MTP 1121 (FCC ID: ZUJ-MTP1121).

Description of Changes:

- 1) The MTP 1121 will be installed into Blank Slate Tablet. The antenna connected to the MTP 1121 is located on top of the Blank Slate Tablet with characteristics according to enclosed document.
- 2) The Blank Slate Tablet using bands and operating modes list below:

RF Function	1xRTT / 1xEVDO Rev.0 / 1xEVDO Rev.A Cellular Band 1xRTT / 1xEVDO Rev.0 / 1xEVDO Rev.A PCS Band		
Tx Frequency	Band		Operate Frequency (MHz)
	1xRTT 1xEVDO Rev.0 1xEVDO Rev.A	Cellular Band	824.0~849.0
		PCS Band	1850.0~1910.0

- 3) The above mentioned Blank Slate Tablet is in Portable conditions and has installed co-located transmitter devices according to the OEM installation Guidance newly added for Portable conditions.

There is no hardware or electrical modification made to the applying modular transmitter itself.

Please contact me if you have any questions or need further information regarding this application.

Sincerely,

Calien Kang
Section Manager
Microlink Communications Inc.