Pace Americas, Inc. 310 Providence Mine Road Nevada City, CA 95959

October 4, 2013



Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept. Re: FCC ID: PGR405N

To Whom It May Concern:

Pace Americas asserts that this device meets all requirements listed below as specified in FCC Part 15 Subpart E Rules required for Unlicensed – National Information Infrastructure (U-NII) equipment that operates in the frequency bands 5.250 GHz to 5.350 GHz and/or 5.470 GHz to 5.725 GHz for DFS operation as outlined in FCC 06-96 Appendix and FCC KDB Publication 443999 D01 Approval of DFS UNII devices v01 "Interim Plans to Approve UNII Devices Operations in the 5470 – 5725 MHz Band with Radar Detection and DFS Capabilities".

Transmit Power Control:

A PA detector voltage feedback to the ADC input and ADC input will adjust the gain setting to control the power based on the feedback voltage. In the production line the TX calibration is used to collect power vs detector voltage so that every device can control TX power accurately. In addition a per packet power control function is enabled. This function monitors the EIRP power level and reduces the close loop power as much as 6db (24dBm EIRP) when deemed the client device does not need the full power setting.

Uniform Channel Spreading:

Channel spreading is taken care of by a proprietary Channel Selection Algorithm. The algorithm will scan all channels for the number of active devices and level of occupancy and airtime usage and selects the one least occupied. This will ensure spreading of the interference amongst the various channels allocated by regulators.

Restricted Bands:

This device will not transmit on channels which overlap the 5600 – 5650 MHz band.

Software Configuration Control:

The above operations are imbedded in the firmware drivers and cannot be changed by the end user.

When this device is operating in a Client mode (non-DFS detection) the device will not transmit before having received appropriate control signals from a Master Device. This device, when in Client mode, will stop all its transmissions whenever instructed by a Master Device to which it is associated and will meet the Channel Move Time and Channel Closing Transmission Time requirements. The Client Device will not resume any transmissions until it has again received control signals from a Master Device.

Sincerely,

Mark A. Diegen

Mark A. Rieger Staff, Regulator Certifications Engineer Pace Americas 310 Providence Mine Road Nevada City, CA 95959

Mob: 530.575.6010 Tel: 530.274.5440 Fax: 530.273.6340 mark.rieger@pace.com



BRINGING TECHNOLOGY HOME www.pace.com