

Doug Noble

From: Hackett, Steven C <steven.c.hackett@intel.com>
Sent: Monday, January 4, 2016 12:23 PM
To: Doug Noble; jmmoulton@rfexposurelab.com
Subject: RE: ATCB018448 | FCC ID: PD97265NG | IC ID: 1000M - 7265NG

Hi Doug/Jay,

Happy New Year!

My apologies as I believe this is my error but the HP model number for this approval is TPN-I123. Will need to correct both report and grants ☺.

Sorry for the extra work.

Regards,
Steve

Steve Hackett
iCDG Regulatory Engineering
steven.c.hackett@intel.com
[iCDG web site](http://icdg.com)



From: Doug Noble [<mailto:doug@acbcert.com>]
Sent: Wednesday, December 23, 2015 11:44 AM
To: jmmoulton@rfexposurelab.com
Cc: customerservice@acbcert.com
Subject: ATCB018448 | FCC ID: PD97265NG | IC ID: 1000M - 7265NG

Regarding acbcert.com application:

ATCB ID: ATCB018448

FCC ID: PD97265NG

IC: 1000M - 7265NG

TCF:

Model Number: 7265NGW, 7265NGW AN, 7265NGW NB, 7265NGW BN

Device Name: Intel Advanced Wireless - 7265NGW

Account name: jmmoulton

Here are the FCC grants for FCC ID: PD97265NG and the Canadian certification for IC: 1000M - 7265NG.

Thank you for choosing American Certification Body for your certification needs.

Best Regards,

Doug Noble

Attached is the Grant of Equipment Authorization for this device. Please note that according to Section 2.962(g)(2) of the FCC Rules & Regulations (47 CFR), the TCB is mandated to perform Surveillance testing on 5% of the total certifications performed. According to Section 2.962(g)(2) the grantee is expected to have ample production samples available in the event this device is requested as a sample. Explanations such as item no longer manufactured, or not marketed in the United States does not absolve the grantee from providing a sample whether requested by the TCB or the FCC. Failure to provide a post-grant production sample(s) may result in FCC action that will affect the use of this Grantee Code for future equipment authorization. Additionally, the FCC requires that the applicant make provision to have production samples available for at least one year after the last production date for a post-market surveillance test. Samples may be requested at any time by either a TCB or the FCC.

Attached is the Technical Acceptance Certificate (TAC) for this application. Note that you must wait until the certification appears on the IC REL database before you may distribute, lease, sell, or offer for sale the device. You may monitor IC's REL by using the following web site address:

<https://sms-sgs.ic.gc.ca/equipmentSearch/searchRadioEquipments?execution=e1s1&lang=en>

Please consider going to our survey page (<http://acbcert.com/survey>) and completing our short survey.

Douglas E. Noble - iNARTE ATL-0142-E

*Examining Compliance Engineer
American Certification Body*



*Certification for the Wireless Industry
www.acbcert.com
(703) 847-4700*

corporate email: doug@acbcert.com

corporate fax: [703/ 847-6888](tel:703/847-6888)

direct number: 480-820-3830

alternate email: dnoble1@cox.net

cell number: 480-747-2409

NOTICE: This E-Mail message and any attachment may contain privileged or company proprietary information. If you received this message in error, please return to the sender.