Zhone Technologies, Inc. 7195 Oakport Street Oakland, CA 94621 USA

FCC Class 2 permissive Change Request

(This form must be used and submitted for applications following the *Class 2 permissive Change* procedure. In order to complete the exhibits required for a Class 2 permissive Change filing, also the 731 application form, an Agent Authorization Letter, possibly a confidentiality request letter, a test report and test setup photos are mandatory. In most cases, however depending on the actual changes, new schematics, internal and/or external photos, are required to provide in addition with the application.)

To: Federal Communications Commission 7345 Oakland Mills Road Columbia, MD 21046

Attention: Application Examiner / Review Engineer

Subject: Class 2 Permissive Change Request

Hereby, we:

(the applicant company)

Company Name Zhone Technologies, Inc.

Address:	7195 Oakport Street Oakland, CA 94621 USA						
Postal/Zip:	City:	Oakland	State/Province:	Country:	USA		

seek application approval for a Class 2 permissive Change on a currently certified device identified by:

	Grantee Code (CG)	Product Code	The initial (original) grant for this device was issued on:
FCC ID:	PJZ	242XA	05/24/2013

(below, please provide a brief description justifying this application for a Class 2 permissive Change, such as components, PCB changes, etc)

The device was modified in the following manner:

Just change the built-in PCB antenna to external Dipole antenna

(below, indicate all documents supplied for this Class 2 permissive Change application filing)

The Exhibits include: 731 Form, Class 2 permissive Change Request (this letter), Agent Authorization Letter, Confidentiality Letter (long term and short term), Schematics, Internal Photos, External Photos, Radio Test Report, Test Setup Photos.

(Attestation)

(the applicant company or its authorized representative)

City and Country:	Date:	Name: (this must be a person)	Function:	Signature: (or official company stamp)
California /United States	2013-6-3	David Misunas	Vice President	Low Min