

We,

DoCCompany Name: ZHUHAI YALI INDUSTRIAL CO., LTD.Address: 7-8/FL., No. 11 Ping Dong 4th Road, Nan Ping Hi-Tech Park,Postal/Zip: City: Zhuhai State/Province: Country: ChinaContact Person: Mr. Ms. Name: Jianlin Luo Function: Electronics EngineerEmail: buy@yali-electronics.com Web: Phone: 86-756-8620899 Fax: 86-756-8658939

declare for the equipment identified by:

Product Description Bluetooth SpeakerType or Model(s) B1, B2, B3, B5, B6, B7, B8, B9, B10, B11, B13, B15, B16, B17, B18, B19, B20, B21, B22, B23, B25, B26, B27, B28, B29, B30Tradename or Brand(s) YALIthat: **This device complies with Part 15 of the FCC Rules.**that: **Operation is subject to the following two conditions:**

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

(if the DoC test reports are available at this moment, please cross item a below)

 a). The following test reports, issued by an FCC accredited Laboratory, are subject to this declaration:

Accredited Test Firm or Laboratory name: _____ Accreditation Reference: _____ Test Report Number: _____ Date of issue: _____

(if no DoC test report is available at this moment, then if you agree with the statement made in item b below, please cross item b below)

 b). DoC testing is pending at this moment, but will execute and finish the required DoC testing in an FCC accredited Laboratory before marketing the device in the U.S. The following Accredited Test Firm will complete DoC testing:

Accredited Test Firm or Laboratory name:

PEP Certification Corp., Hsi-Chih New Taipei City, Taiwan APEC TEL TW1075**Attestation:**In addition to our declaration above, we also will ensure to label the equipment with the FCC logo, the name of the manufacturer and model number, as required by the FCC rule part 15.19.

City and Country:	Date:	Name: (this must be a person)	Function:	Signature: (or official company stamp)
Zhuhai, China	2015-01-20	Jianlin Luo	Electronics Engineer	JianLin Luo