

## **Application, Agreement for Certification Service in Canada**

Innovation, Science and Economic Development Canada  
Certification and Engineering Bureau  
P.O. Box 11490, Station H  
3701 Carling Avenue (Building 94)  
Ottawa, Ontario K2H 8S2

**May 24, 2016**

### **To WHOM IT MAY CONCERN:**

Pursuant to Paragraph 4.2 –RSP-100 of the ICs Radio Equipment Certification Procedure, we apply for family certification for the following product(s):

<u>IC Certification Number</u>	<u>Model name(s)</u>
<b>11349A-HMG1616A</b>	<b>PW4X6BT</b>
	<b>PW4X8BT</b>
	<b>PA2X10BT</b>
	<b>PA2X12BT</b>

The four models are identical except for differnt for different speaker, transformer and appearance. The model PA2X10BT and PA2X12BT use same transformer, the model PW4X6BT and PW4X8BT use same transformer.

### We agree to:

- accept responsibility for all Departmental charges arising from this application;
- meet all requirements in accordance with Radio Standards Procedure 100 and other applicable procedures;
- warrant that the test results submitted are a true representation of the characteristics of the radio equipment type for which certificating is requested; and
- inform the Bureau of any changes to the information submitted.

If you have any questions, please feel free to contact me.

Sincerely,



(Signature)

Name: Mike Kilowatt Brunner

Titile: Engineer