

Authorization Letter from Original Applicant (For change of ID application)

Reason for Amendment (current / obsolete)	Revision History		Approved Date
	From	To	
Initial Release (obsolete)	1.0	1.0	Dec-02-2006
Updated company template (current)	1.0	2.0	Jan-31-2012

Shenzhen Wingsland technology CO., LTD

Date: 2016-10-10

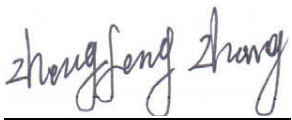
Federal Communications Commission

To Whom It May Concern:

The letter grants authorization for representative of **World Tech Toys, Inc** to apply the FCC for a change in identification. This authorization applies to **Shenzhen Wingsland technology CO., LTD**, FCC ID: **2AFOE-MINIVETYK01**, granted on **23/08/2015**. The equipment is electrically identical. The only change being the label on the device. The original test results, technical information and relevant documents continue to be representative of and applicable to the changed equipment.

Should there be any question, please feel free to contact us.

Sincerely,

Signature: 

Name: Zhengfeng Zhang

Title: R&D Manager

Contact Information: 2F, 10Building, ZhongYunTai technological and industrial park, Tangtou fist road, Bao'an district, Shenzhen, Guangdong, China

Tel: +86 0755-23123450 Fax No.: +86 0755-23123451

Company Letterhead (from the original IC ID Holder)

Date:

To: **Industry Canada | Industrie Canada**
3701 Carling Avenue, 3701, avenue Carling
PO Box 11490, Station H, Ottawa ON K2H 8S2

To Whom It May Concern:

The letter grants authorization for representative of _____ (new applicant) _____ to apply the IC approved device for a multiple listing. This authorization applies to

Original Approved device
IC cert number :
Model :

Multiple listing device:
IC cert number :
Model :

This is to declare that the model to be multiple listing is identical in design and construction to the originally approved model. The original test results are applicable and representative of this changed device.

Should there be any question, please feel free to contact us.

Sincerely,

Signature:

Name:

Title:

Contact Information: