

Global China Technology Limited Room 308, 3/F Kwong Sang Hong Centre, 151-153 Hoi Bun Road, Kwun Tong, Hong Kong.

Tel: (852)34262106 Fax: (852)31508489

Product Similarity Declaration

To Whom It May Concern,

We, Global China Technology Limited, hereby declare that our Amplified DECT Phone, Model DD5634HER1 with FCC ID: VNNDD5624/US: 7ARW419BDD5624 was tested and certified by BACL.

Due to our marketing purposes, we would like to list series models on reports, they share the same product only named differently due to different combination per client's request. For details as below:

	The Entire package					
Model No	Handset Unit	Base Unit	Wrist Shaker	Handset charger	Wrist Shaker charger	Description as Packaged & Marketed
PowerTel 750 Assure		•				Independent mode of Base unit
PowerTel 760 Assure		•				Independent mode of Base unit
PowerTel 765 Assure Responder		•	•		•	Base + Wrist shaker + Wrist shaker charger
PowerTel 770 Assure Voice		•				Base with voice announcement function
PowerTel 775 Responder Voice		•	•		•	Base with voice announcement function + Wrist shaker + Wrist shaker charger
PowerTel 780 Assure	•	•		•		Base + Handset + Handset charger
PowerTel 785 Assure Responder	•	•	•	•	•	Base + Handset + Handset charger + Wrist shaker + Wrist shaker charger
DD5623BHER0		•				Independent mode of Base unit
DD5624BHER0		•				Independent mode of Base unit
DD5634BHER0		•	•		•	Base + Wrist shaker + Wrist shaker charger
DD5624VBHER0		•				Base with voice announcement function
DD5634VBHER0		•	•		•	Base with voice announcement function + Wrist shaker + Wrist shaker charger
DD5624HER1	•	•		•		Base + Handset + Handset charger
DD5634HER1	•	•	•	•	•	Base + Handset + Handset charger + Wrist shaker + Wrist shaker charger
PowerTel 701 Extender	•			•		Handset + Handset charger
PowerTel 711 Extender Voice	•			•		Handset with voice announcement + Handset charger
DD5621HER1	•			•		Handset + Handset charger
DD5621VHER1	•			•		Handset with voice announcement + Handset charger

Please contact me if you have any question.

Signature:

Yip Timothy (R&D Director) 2013-6-16