

INGENICO  
9 Avenue de la Gare Rovaltain  
26958 Valence Cedex 9 / FRANCE

To:

Federal Communication Commission  
Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

Certification and Engineering Bureau  
Innovation, Science and Economic Development Canada  
3701 Carling Ave. Bldg. 94  
Ottawa, On K2H 8S2

### **Declaration about Re- use of older test report**

To Whom It May Concern:

Product/Model: Move/5000 CL/4G/WiFi  
Move/3500 CL/4G/WiFi

FCC ID: XKB-M5000CL4GWI  
IC: 2586D-M5000CL4GWI

We hereby declare that Product/Model to be certified under FCC ID: XKB-M5000CL4GWI  
IC: 2586D-M5000CL4GWI uses the same Hardware and Software as Product/Model certified under  
FCC ID: XKB-M5000CL4GWI BT IC: 2586D-M50CL4GWI BT. No modifications (redesign, component  
replacements, pcb redesign) have been made. Only Bluetooth components are unpopulated.

We declare in our sole of responsibility that measurements in CTC Advanced Test Reports  
1-2648\_16-01-15, 1-2648\_16-01-16, 1-2648\_16-01-17, 1-2648\_16-01-18, remains applicable in full  
also. Some measurements have been performed again (see reports 1-4085\_22-01-02,  
1-4085\_22-01-03, 1-4085\_22-01-06)

If you have any questions feel free to contact us at the address shown below

Sincerely



Nicolas JACQUEMONT (HW Norms & Marking Manager)  
INGENICO  
9 Avenue de la Gare, Rovaltain TGV  
26958 Valence Cedex 9 / FRANCE