

Honeywell International Inc

Honeywell Scanning and Mobility
9680 Old Bailes Road
Fort Mill, SC 29707 USA

Date: March 27, 2013

Federal Communication Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mill Rd.
Columbia MD 21046

Subject of Request: Permission and evaluation to re-use BT test data of model VM2CG in application of VM2WG, VM2C, and VM2W

Effective ID: KDZVM2C02 / KDZVM2W02 / KDZVM2C01 / KDZVM2W01

Dear Sirs,

Following the guideline principal as per KDB 996369, we, the undersigned, request to re-use the test data from ID: KDZVM2W02 in application of ID: KDZVM2W01

ID: KDZVM2C02 and KDZVM2W02, KDZVM2C01, and KDZVM2W01 contain the same PCB, layout, display, I/O digital IC, and battery spec, and confines in the same enclosure. These two ID employs the equivalently identical chipset, circuit layout, antenna of Bluetooth with the same default setting of transmitted output power level, and same software/firmware controlling radio parameters.

Sincerely,



Michael Robinson
Product Compliance
Michael.Robinson3@honeywell.com
(800) 782 4263 telephone USA

Honeywell International Inc
Honeywell Scanning and Mobility
700 Visions Drive PO Box 208
Skaneateles Falls, NY 13153-0208 USA