Korea RoHS Certificate Controlled Substances

I. Korea RoHS. Act on the Recycling of Electrical and Electronic Equipment and Automobiles (Law No.8405 of 27 April 2007) is hereinafter referred to as the Korea RoHS. The Korea RoHS bans the placing on the Korea market of new Electrical and Electronic Equipment (EEE) containing more than the set levels of lead (Pb),

II. Use of RoHS Controlled Substances. Substances means cadmium or cadmium compounds, lead or lead compounds, mercury or mercury compounds, hexavalent chromium or hexavalent chromium compounds, PBB, and PBDE. The undersigning company (“Xmultiple”) hereby certifies that while the products listed below under "III. Applicable Products" may contain lead, cadmium, mercury, hexavalent chromium, PBB and PBDE, such products have a maximum concentration value of up to 0.1% by weight in homogeneous materials for lead, mercury, hexavalent chromium, PBB and PBDE. For purposes of this Report, Substances means cadmium or cadmium compounds, lead or lead compounds, mercury or mercury compounds, hexavalent chromium or hexavalent chromium compounds, PBB, and PBDE. For purposes of this Report, the weights of cadmium and cadmium compounds, lead and lead compounds, mercury and mercury compounds, and hexavalent chromium and hexavalent chromium compounds are calculated not by adding up the weight of the substance and its compounds, but by adding the weight of the substance to the weight of the substance contained within its compounds.

III. Applicable Product(s). (Xmultiple RJ Series XRJB, XRJC, XRJD, XRJF, XRJK, XRJM, XRJG, XRJH, XRJV, XRJS,XMB, XMC, XMK, XMF, XMV, XMS, XMM, XMG, XMH, XMB, Product Numbers)

Authorized Signatory for the Xmultiple Technologies, Inc.:

Alan Pocrass 12/1/2013

Signature

Alan Pocrass, CEO