UNI-ART PRECISE PEODUCTS LTD

12/F.,Yue Xiu Ind'd Bldg,87 Hung To Road ,Kwun ,Hong Kong Tel:852-27908778 Fax:852-23436151 E-mail:Simon@arkon.com.hk

2009/12/3

Federal Communication Commission

Authorixation and Evaluation Division

7435 Oasland Mills Road

Columbia, MD 21046

USA

RE:MVAK912-001R

Gentlemen:

The scanner receiver equipment meets the requirements of FCC R ULES ,15.121(A).

Compliance is achieved through the following methods:

The scanner receiver in this equipment is incapable of tuning ,or readily being altered, by the user to operate within the frequency bands allocated to the Domestic Public Cellular Telecommunications Service in Part 22. Blocking of the cellular frequencies is implemented in the firmware of the unit's main control central processing unit(CPU). Coverage of 824-829MHz and 869-894 MHz is completely blocked, since it is done in the microprocessor, and cannot be re-enabled by any user-accessible procedure, including diode, resistor, or jumper changes, nor by connection of any external device such as personal computer, nor installation of any "special" enabling semiconductor device.

Sincerely

Uni-Art precise Products Ltd

Simon Chan

Senior manager

5 mon