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Date: 2009-12-04

Nemko Canada, Inc.
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SAR report for 8900K1 series

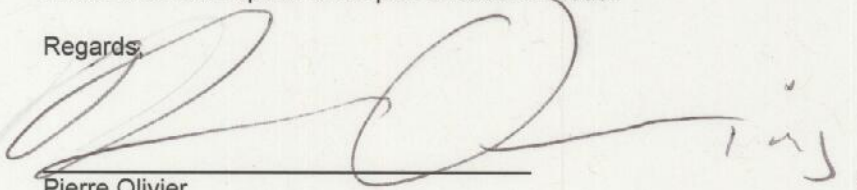
Dear Sir/Madam,

All RF devices keep the same port/layout/circuitry/antenna/housing between 8900K1 & 8900K2 models. Both models have the same housing footprint and all RF devices/antenna keeps the same location within the tablet housing. The mainboard provides common connectors for the CPU modules (ARM & X86). There are no RF components on the CPU module; only a processor, RAM, Flash memory, Ethernet transceiver and glue logic.

For the certification purpose we have chosen the most representative & complex combination which is the 8900K2 with GPS/CAMERA/850,900,1800,1900,2100 MHZ MULTI-BAND MODULE/ USB+DB9 Expansion bay model. 8900K1 is just a depopulated version of the test model. The 8900K1 model doesn't have the 850,900,1800,1900,2100 MHZ MULTI-BAND MODULE.

It's our engineering judgement that 8900K1 model complies to RF exposure requirements by using 8900K2 model SAR report because the only difference is that 850,900,1800,1900,2100 MHZ MULTI-BAND MODULE option is not part of 8900K1 model.

Regards,



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