EMC Testing Laboratories, Inc.____

2420 Oak Street West Cumming, GA 30041

March 21, 2001

Curtis-Straus LLC 527 Great Road Littleton, MA 01460

Attention: Mr. Barry Quinlan

Subject: Response to your e-mail dated 3/16/01 concerning the FCC Part 15 submittal for Certification of model PORTESON.

Gentlemen:

The following information is in response to your e-mail dated 3/16/01 for the Pocketpryo submittal.

- 1. As stated in our report, all FCC emissions testing is performed in accordance with the ANSI C63.4 and the US Code of Federal Regulations: Title 47, Part 15, Radio Frequency Devices, Subpart B, Unintentional Radiators. Therefore, final emission measurements were recorded only after manipulation of the cables was performed to find the worst case configuration.
- 2. We contacted Belkin (cable mfg.) concerning specifications for USB cables. They indicated that USB cable specifications do call out shielding as a requirement and therefore an unshielded USB cable would be a specialty cable. Additionally, the USB cable is provided with the unit at time of purchase. Based on the above we feel no additional information is required to be added to the manual.
- 3. The DSP chip 5409 (as indicated on the block diagram) receives a 11.2896 MHz clock frequency. The 11.2896 MHz signal is then internally multiplied by 9 by the DSP chip for a maximum frequency of 101.3064MHz. The 101.3064MHz is only used internally by the DSP chip and is not distributed to any other area on the circuit.
- 4. The agency authorization agreement is attached.
- 5. Certification was resent by fax on March 16, 2001.
- 6. The label is to be printed on a suitable pressure sensitive label material (mylar) with indelible ink which is expected to last the life of the product or etched in the plastic enclosure during the molding process.

Should you have any questions or comments, please do not hesitate to contact us.

Kent Stewart Laboratory Manager EMC Testing Laboratories

Phone: (770) 781-9228 Visit our home page at www.emctesting.com **Fax**: (770) 781-5260