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November 16, 1999
QTK99-F033
731 Confirmation Number: EA96003

Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315

Subject: Original Application for Certification of Class B Computing Device Peripheral
FCC ID: EF9MRS-2400V6UP / Flatbed Image Scanner, Model MRS-2400V6UP

Gentlemen:

Enclosed, please find Microtek International Inc.'s application for equipment authorization dated November 16, 1999. This device is in compliance with Part 15, Subpart B of the FCC Rules.

The subject device is a Color Flatbed Image Scanner with one USB and Parallel interface ports that supports resolution settings up to 9600dpi x 9600dpi. This scanner is marketed with such features as: (1) ASIC type M010 image data processor that operate at 24 MHz; (2) USB and Parallel input ports, Printer Parallel output port, ADF jack for Automatic Document Feeder; (3) one of three AC Adaptors by Kentex type KA18-150; LSE type LSE9801B15 and Bestec type BPA-201S-15 with only Bestec AC Adaptor provided with DC cable with one bonded ferrite core; and (4) 1.5m shielded interface cable with one bonded ferrite core.

This EUT was system tested in both USB and Parallel interface modes of operation and with all three AC Adaptors and in accordance with ANSI C63.4-1992 to show compliance with CISPR Pub 22 Class B limits.

Should you have any questions or comments, please contact the undersigned. Thank you for your attention and cooperation in this matter.

Sincerely yours,

Richard Mullen
Manager
Safety & Compliance Consulting