

Safety & Compliance Consulting
29 Sweetman Lane
West Milford, NJ 07480-2932
Tel/Fax (973) 728-5141

March 24, 2000
QTK2000-F011
731 Confirmation Number EA97157

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

Subject: Original Application for Class B Computing Device Peripheral
FCC ID: EF9MRS-1200G6U-2 / USB Scanner, Model MRS-1200G6U-2 Series

Gentlemen:

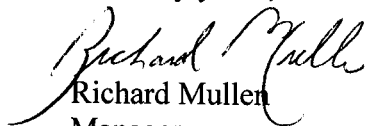
Enclosed, please find Microtek International Inc's application for equipment authorization dated March 24, 2000. This device is in compliance with Part 15, Subpart B of the FCC Rules.

The subject device is a USB Color Image Scanner that supports color and gray scale resolutions up to 600 by 1200 dpi. This scanner is marketed with such features as: (1) image data processor, type ASIC M011 (TC98A52F) that operates at 12 MHz; (2) USB output port that operates at 48 MHz and USB interface cable with one bonded ferrite core; (3) Photo Mask LightLid35; (4) input port for Handheld Scanner MTMA which is provided with interface cable with one bonded ferrite core; and (5) Direct Plug-In AC Adapter with DC cable with one bonded ferrite core by Li Shin (LSE) type LSE9801B15 or by Bestec type BPA-201S-15.

This scanner system tested with both AC Adapters 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