

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

April 17, 2001
TOK2001-F001
731 Confirmation Number: 13EA100670

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

Subject: Original Application for Certification of Low Power Transceiver (DXT)
900 MHz Wireless Internet Gate, FCC ID: OU2CY65G41

Gentlemen:

Enclosed find Cybiko Incorporated's Application for Equipment Authorization dated March 31, 2001. This device is in compliance with Part 15, Subparts B and C and Section 15.249 of the FCC Rules. Attached find FCC fee check #467 dated April 12, 2001 in the amount of \$985.

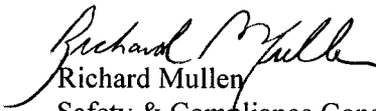
The subject composite system consists of the following three regulated parts: (1) 900 MHz transmitter subject to Certification with subject FCC ID; (2) associated monolithic superheterodyne receiver subject to Verification; and (3) Class B Computing Device Peripheral (USB serial interface port for connection to host PC) subject to DoC with FCC logo.

The transmitter portion of this wireless system will operate on 60 channel FM transmission within on 903.2~926.8 MHz frequency band with FSK modulation with permanently attached antenna. This device also contains USB interface port permanently attached 3.0m shielded USB interface cable with one bonded ferrite core.

The subject device was tested in accordance with ANSI C63.4-1992 to show compliance with FCC Parts 15B and 15C limits. The attached transmitter tests were performed on channels 3, 32 and 60 representing the low, middle and high frequencies. The Receiver and Class B Computing Device Peripheral system tests were performed in the receiving and connection to host PC computer system modes of operation.

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
Safety & Compliance Consulting
Email: Mullenr@optonline.net