

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

June 23, 2000  
ADT2000-F001

Attn: Diane Poole / FCC-OET  
Re: FCC ID: E5XKB5090RX  
Applicant: Behavior Tech Computer Corporation  
Correspondence Ref No: 14679  
731 Confirmation Number: EA97206  
Date of FCC E-Mail: 06/20/00  
Type Product (EUT): Wireless Mouse Receiver

Dear Diane Poole:

Please be advised Advance Data Technology Corporation on behalf of Behavior Tech Computer Corporation originally submitted the subject application. As a result of your issued comment and uncertainty of proper countermeasure, they authorized Richard Mullen of Safety & Compliance Consulting to act on their behalf. Please note the following response and comments.

1. Attached find Data Technology Corporation Power of Attorney letter authorizing Safety & Compliance Consulting to act as their agent for the subject application.
2. My client now understands FCC classifies the subject product as a composite device with the computer peripheral device portion and receives portion subject to separate equipment authorizations. They agreed to apply Certification for the computer peripheral device and DoC for the receiver. Attached find the amended Wireless Mouse Receiver label that contains the FCC ID for the computer peripheral and FCC logo for the receiver.
3. To satisfy the other DoC requirements, my client understands that the User Manual must provide the responsible party's name, address and telephone number located in the U.S.

I trust this answers all outstanding comments and this application and now this product can be authorized. If you have any further questions or comments, please contact the undersigned immediately. Thank you for your attention and cooperation in this matter.

Sincerely yours,

Richard Mullen  
Manager  
Safety & Compliance Consulting  
Tel/Fax: (973) 728-5141  
Email: [mullenr@bellatlantic.net](mailto:mullenr@bellatlantic.net)

Cc: Advance Data Technology Corporation  
Behavior Tech Computer Corporation