



attn: Reviewing Engineer
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

RE: LETTER DESCRIBING THE DIFFERENCES BETWEEN THE NEW MODEL AND
THE PREVIOUSLY CERTIFIED MODEL

October 18, 2005

<u>FCC ID Number</u>	<u>Product</u>	<u>Title/Model</u>
DZL201938		io2 Digital Pen with Bluetooth / P-RUE9

To Whom It May Concern:

We, the undersigned, would like to explain the differences between the new model and the previously certified model.

We approved two configurations on July 22, 2005 :

- Bluetooth Digital Pen + clamshell cradle + extension cable plugged on its power supply (recharge configuration)
- Bluetooth Digital Pen + clamshell cradle + extension cable plugged on a PC/Laptop.

The extension cable is used as per the user wishes

However, some modifications to the PCB of the clamshell cradle have been done recently :

- new layout in order to implement ESD protection
- add a PCB in the USB plug (diode circuitry)
- cable modified with shield connected to PCB.

This new PCB will be implemented in the clamshell cradle and in the desktop cradle. The differences between clamshell and desktop cradles are as follows:

Clamshell cradle = clamshell case + PCB + USB cable (length:452mm) + extension cable (1400mm)

Desktop cradle = desktop case + same PCB as for Clamshell cradle + USB cable (length:1300mm+ferrite)



Now we would like to approve the Bluetooth Digital Pen with the improved clamshell cradle and the desktop cradle:

- Bluetooth Digital Pen + improved clamshell cradle + extension cable plugged on its power supply (recharge configuration)
- Bluetooth Digital Pen + improved clamshell cradle + extension cable plugged on a PC/Laptop.
- Bluetooth Digital Pen + desktop cradle plugged on its power supply (recharge configuration)
- Bluetooth Digital Pen + desktop cradle cable plugged on a PC/Laptop.

The extension cable is used as per the user wishes.

The FCC ID printed on the pen will not be change at all.

Sincerely,

P.A.

A handwritten signature in black ink, appearing to read "Bharat Shah", with a horizontal line underneath.

Mr. Bharat Shah
Senior compliance engineer
Logitech Inc.
6505 Kaiser Drive, Fremont, CA 94555, USA
Phone: +1 510 795 85 00
E-mail: Bharat_Shah@logitech.com