



Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Rd.
Columbia, MD. 21046

Date: June 25, 2003

Attention: Authorization and Evaluation Division

Subject: **Class II Permissive Change/Life Scan USB Interface Cable ,
FCC ID: I5Q200-102-01, Original granted on April 13, 2003.**

Dear Sirs:

This letter serves as our explanation that the subject certified product change is the addition of audio function on the EUT. Below listed some modifications on the sample submitted for testing. We declare that the same will be implemented into all production units to enhance compliance of the units to FCC limits. The FCC ID label and User Manual remain unchanged.

The modifications include the following:

Components Changed	FCC Listed Cable	Cable (with SMBJ15C Tranzorbs)	Cable (with MMBZ15VAL Tranzorbs)
Printed Circuit Board (PCB)	PCB Rev B	PCB Rev D	PCB Rev D
Tranzorbs used	Traszorb : SMBJ15C at TZ1 and TZ2	Traszorb : SMBJ15C at TZ1 and TZ2	Traszorb : MMBZ15VAL at TZ1 and TZ2
No. of Ferrite Cores used.	2 Cores, on either side of PCB over mould.	1 Core, on PCB over mould and USB connector side.	1 Core, on PCB over mould and USB connector side.
USB 4 Core Cable Length	USB Cable Length =24" +/- 1"	USB Cable Length =65" +/- 1"	USB Cable Length =65" +/- 1"
3 Core Cable Length	3 Core Cable Length =48" +/- 1"	3 Core Cable Length = 7" +/- 1"	3 Core Cable Length = 7" +/- 1"

If you have any further questions or comments regarding the above, please don't hesitate to contact Ms. Sharon Hsiung of ADT Lab. at fax No.:886-2-2605-2180 or E-mail: sharon@adt.com.tw

Sincerely yours,

Sharbel Noujaim
Vice President, Worldwide Research & Development
LifeScan, Inc.