



Federal Communications Commission  
Authorization and Evaluation Division  
Equipment Authorization Branch  
7435 Oakland Mills Road, Columbia,  
MD 21046 U.S.A

Date : February 22, 2002

Ref      FCC ID. : P42DMR1009C

Gentleman:

It is acknowledged by Decktron Co., Ltd.. that the modifications below will be installed to our Model DMR-1009C in order to comply with FCC Rules as a Peripheral Device for Class B Computing Device.

Mod #

1. Added a ferrite core on the USB cable at EUT end.
2. Added a ferrite core on the earphone cable at EUT end.
3. Added a capacitor(30pF) and a resistance(120ohm) at input of X3-1.
4. Added a bead(600ohm) at Vcc of X3-1.
5. Changed a resistance to a bead(150ohm) at R40 and Added a capacitor(150pF).
6. Changed a resistance to a bead(150ohm) at R34 and Added a capacitor(150pF).
7. Changed a resistance value to 51ohm at R60 and Added a bead(220ohm).
8. Changed a resistance value to 51ohm at R61 and Added a bead(220ohm).
9. Changed a resistance value to 43ohm at R67 and R68.
10. Changed a bead value to 220ohm at L3 and L4.
11. Changed a bead value to 600ohm at L6 and Added a capacitor(1nF).
12. Connected board ground of two PCB to the shield case.

We understand that changes may be made to the product if the product is re-tested and Class I or Class II permissive change(as applicable) is applied for.

We understand that the Equipment Grant Authorization must be issued before we can market our product.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Dong-Woong Shin".

Dong-Woong, Shin / Assist Manager