

Letter of Modification

Date: May 14, 2003

Subject : RFI related modifications incorporated into unit with FCC ID. : [H79L19DAR](#)

Dear Sir,

This letter services as our declaration that all modifications listed below are implemented in the sample submitted for pre-grant testing. We further declare that the same modifications will be implemented into all production unit to enhance compliance of the unit to FCC limits.

The modifications include the following :

1. Added 1pcs A1 tape (25*60mm) from panel to bracket.
@ Refer to Page 16 (Figure 20)
2. Added 1pcs A1 tape (25*180mm) from panel to bracket.
@ Refer to Page 16 (Figure 20)
3. Added 1pcs A1 tape (25*180mm) from panel to bracket.
@ Refer to Page 9 (Figure 5)
4. Added 1pcs A1 tape (25*40mm) from panel to bracket.
@ Refer to Page 9 (Figure 5)
5. Added 1pcs A1 tape (25*40mm) from panel shieldcan to edge.
@ Refer to Page 9 (Figure 5)
6. Added 1pcs A1 tape (25*60mm) from panel shieldcan to edge.
@ Refer to Page 17 (Figure 21)
7. Added a ferrite core on the FG wire.
@ Refer to Page 9 (Figure 6)
8. Added a ferrite core on the AC I/P wire.
@ Refer to Page 9 (Figure 6)
9. Added a ferrite core on the keyboard wire.
@ Refer to Page 9 (Figure 6)
10. Added 2pcs screw on P/I board.
@ Refer to Page 17 (Figure 22)
11. Added 1pcs gasket (10*10*30mm) from panel to bracket.
@ Refer to Page 18 (Figure 23)
12. Added 1pcs gasket (5*10*15mm) from panel to bracket.
@ Refer to Page 18 (Figure 24)
13. Added 1pcs gasket (10*3.5*100mm) from panel to bracket.
@ Refer to Page 19 (Figure 25)
14. Added 2pcs gasket (10*10*50mm) from panel to bracket.
@ Refer to Page 19 (Figure 26)
15. Added a ferrite core on the keyboard wire.
@ Refer to Page 15 (Figure 18)
16. Added 2pcs ferrite cores on the D-Sub signal cable.
@ Refer to Page 16 (Figure 19)

If you have any questions or require any other information please do not hesitate to contact our agent.

Sincerely Yours,



Y.Y. Ford.

Engineer

Delta Electronics, Inc.