

# CERTITEK Standards Laboratory Co., Ltd. 386-1, Ho-Dong, Yongin-City, Kyungki-Do, Korea 449-100

Fax: +82-31-339-9855 Tel: +82-31-339-9970 http://www.certitek.com/

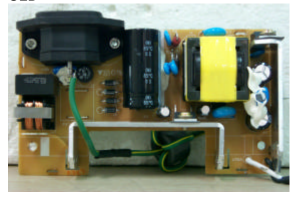


#### 1.1 **Model Differences**

This equipment changed from previous equipment as below;

1) SMPS's PCB patterns were some changed. (APPRO-Systems Co., Ltd.)

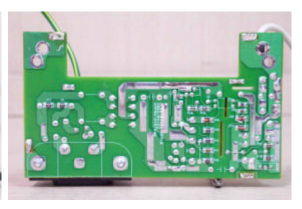
### OLD





#### **NEW**

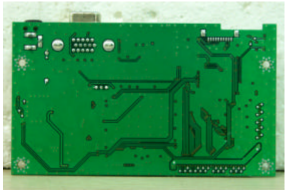




- 2) New SMPS manufacturer was added (L S Power Co., Ltd.) See the "PCB" part of Appendix C - EUT photographs
- 3) Main board some components were moved to the other side as below;

## **OLD**





Test Report No.: CTK02-F065

Date: June 12, 2002

Page 5 of 17

This Report shall not be reproduced except in full without the written approval of CERTITEK

Form No.: CTK-FF1.1



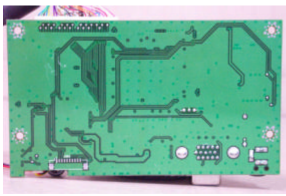
## CERTITEK Standards Laboratory Co., Ltd. 386-1, Ho-Dong, Yongin-City, Kyungki-Do, Korea 449-100

Tel: +82-31-339-9970 Fax: +82-31-339-9855 http://www.certitek.com/



### **NEW**





#### **Device Modifications** 1.2

The following modifications were necessary for compliance:

Not applicable

Test Report No.: CTK02-F065

Date: June 12, 2002

Page 6 of 17

This Report shall not be reproduced except in full without the written approval of CERTITEK Form No.: CTK-FF1.1