

EXHIBIT 2

FCC LABEL OF

EQUIPMENT UNDER TEST (EUT)

SAMPLE OF FCC LABEL

MODEL NO.: VD-697P
POWER:
MANUFACTURED: ADI CORP.
FCC ID: BR8VD-697P
DESCRIPTION:

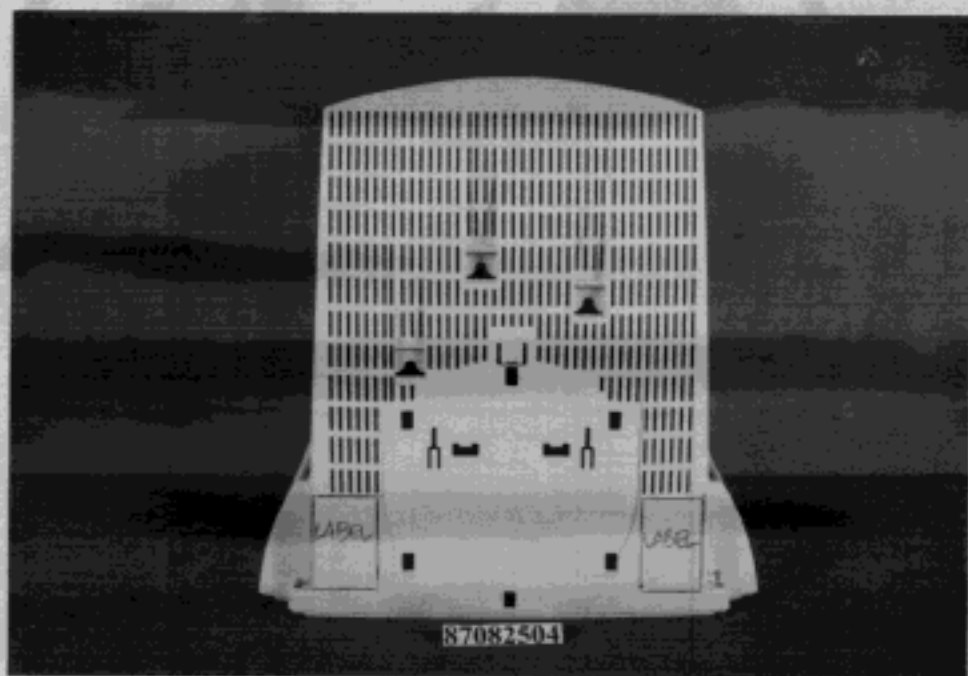


ADI Corp., 14F, No. 1, Sec. 4, Wan-Hsing East Road, Taipei, Taiwan, TW

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) This device must accept any interference received, including interference that may cause undesired operation.
- Complies with Canadian ICES-003 Class B. Conforme à le NMB-003 Classe B du Canada.
- This product complies with DHHS Rules 21 CFR subchapter J applicable at date of manufacture.
- Die erzeugten Röntgenstrahlen werden durch die eigentliche Kathodenstrahlröhre ausreichend abgeschirmt. Nach RöV vom 09.01.1987 Anlage 81. Anodenspannung: max 29 kV.
- X-RAY EMISSION IS SUFFICIENTLY SHIELDED BY SELF SECURE CRT ACCORDING TO "RÖV vom 09.01.87 ANLAGE 81".
- CONNECT ONLY TO GROUNDED OUTLET. LIITÄÄN LITETTÄVÄ SUOJAKOKEIMPistorasiaan.
- APPARATET MÅ KUN TILKOPPIES JØRDET STØKONTAKT. APPARATEN SKALL ANSLUTAS TILL JØRDET HÅTTUTAG.
- Reduced Emissions product : Complies with the emissions recommendations of the Swedish MPR 1990 documents.



The label will be permanently affixed at a conspicuous location on the device.
(Please refer to Fig. 1)



(Fig. 1)