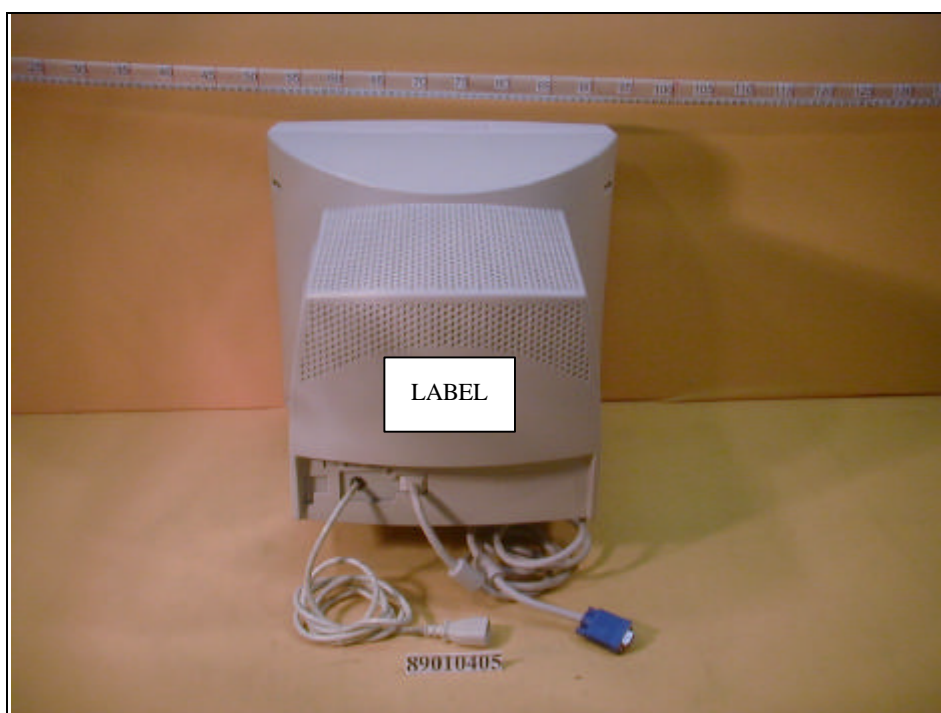


The label will be permanently affixed at a conspicuous location on the device.



(Fig. 1)

FCC ID: HSUTRLX-754

NOVEMBER 1999.X-754F ERC991100001



Royal Information Electronics Co., Ltd.  
No. 3, Lane 11, Tzu-Chang St. Tu-Chang Ind.  
District, Taipei Hsien, Taiwan, R.O.C.

MODEL NO. : X-754  
PRT NO. : X-754F  
100-120V~2.5A. 60Hz

FCC ID: HSUTRLX-754

COMPLIES WITH FDA RADIATION  
PERFORMANCE STANDARDS, 21 CFR  
SUBCHAPTER J"

MADE IN CHINA

MANUFACTURED: SERIAL NO:

NOVEMBER. 1999 ERC991100001



Listed  
L.T.E.  
7TM  
E154539



NRTL  
LP22448

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.

This Class B digital apparatus meets all  
requirements of the Canadian Interference-  
Causing Equipment Regulations.

Cet appareil numérique de la classe B  
respecte toutes les exigences du Règlement  
sur le matériel brouilleur du Canada.