

**CASIO COMPUTER CO., LTD.**

Engineering Department Hamura R & D Center  
2-1, Sakae-cho 3-chome, Hamura-shi, Tokyo 205-8555, Japan  
TEL:+81-42-579-7282 FAX:+81-42-579-7726



March 29, 2012

Federal Communications Commission  
Authorization and Evaluation Division  
1435 Oakland Mills Road  
Columbia, MD 21046

**In re : CASIO COMPUTER CO.,LTD.**

**Ref : FCC Class II permissive change for FCC ID : BBQ-XJH1750**

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID : BBQ-XJH1750, originally, granted on 10/12/2011. The major change filed under this application is

**1. Addition of Model name as follow;**

- 1) Current : XJ-H1750  
- Additional name: XJ-H2650
- 2) After added : XJ-H1750, XJ-H2650

Difference				
item	change	XJ-H1750	XJ-H2650	Notes
Optical Mainfold Digital Mirror Device	Appply	for XGA	for WXGA	Change of the Digital Mirror Device for Optical Manifold
Main PWB	Appply	number of layer 8 layer	number of layers 6 layers	Altered the printed wiring and number of layers. Supports the RGB-function of the Stand-By State. Addition of the Line-OUT port.
PWB for Key	Nothing	Same		
RF Module				
others				

Regards,

Hiroaki Suzuki / Engineering Department Manager  
CASIO COMPUTER CO.,LTD.