

Request for class II permissive change

FCC ID:A3LLS24C370

Date:2013/06/05

Original certificate date: 2013/02/27

TO: Federal Communication Commission

Please be notified that we, the undersigned, **Samsung Electronics Co., Ltd.** declare that the reasons for this Class II permissive change are as bellow:

1:Change to use new Adapter

2:Change to use new Spec

Please refer to the below form for detailed information:

Item	Change information		Remark
	Before	After	
Adapter	AD-3014B	A2514_DPN	Use new adapter
Spec	2.14A	1.78A	Use new Spec

Thank you!



Peter Ra, Manager
Samsung Electronics Co., Ltd.

The photos for the Adapter



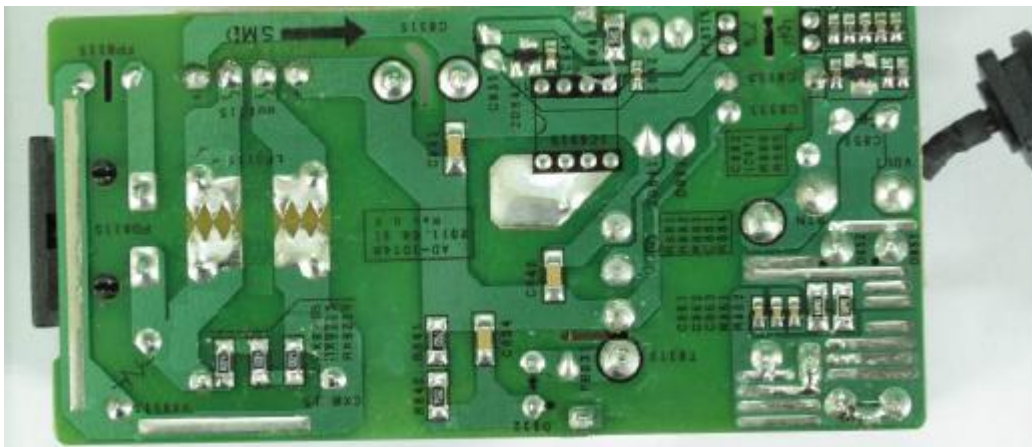
Before change
AD-3014B external front view



Before change
AD-3014B external rear view



Before change
AD-3014B internal front view



Before change
AD-3014B internal rear view

The photos for the label



Model : 型號:
Model Code :

Color Display Unit
電壓 電流

Type No.: LS24C370
DC14V 2.14A

US PAT.NO. 5,670,972

FCC ID:A3LLS24C370

Canada ICES-003 Class B/Canada NMB-003 Classe B

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.

For applicable power supplies see user instructions



S/N : 序號: *****E



製造國:製造年月:
MADE IN SUWON, KOREA(SEC)
MANUFACTURED : JULY 2011

Before change
the label 2.14A



Model : 型號:
Model Code :

Color Display Unit
電壓 電流

Type No.: LS24C370
DC14V 1.78A

US PAT.NO. 5,670,972

FCC ID:A3LLS24C370

Canada ICES-003 Class B/Canada NMB-003 Classe B

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.

For applicable power supplies see user instructions



S/N : 序號: *****E



製造國:製造年月:
MADE IN SUWON, KOREA(SEC)
MANUFACTURED : JULY 2011

After change
the label 1.78A