SAMPLE LABEL

Label location: the rear side of the EUT.

Bluetooth Wireless Keyboard

MODEL: AA-SK2NWBB

MANUFACTURE: OKI Electric Technology(Kunshan) Co Ltd / CHINA

INPUT: DC3V / 10 mA

DATE:

FCC ID: ZRN-AASK2NWBB IC: 9797A-AASK2NWBB CMIIT ID:

C €1177 🗵

WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may caus harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority operate this equipment if an unauthorized change or modification is made.

This device complies with Part 15 of the FCC's Rules. Operation is subject to the following two Conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept ant interference received, including interference that may cause undesirable operation.

SELLING CO: Samsung Electronics CO.,Ltd

Made in China

Bluetooth Wireless Keyboard

MODEL: AA-SK2NWBB/US

MANUFACTURE: OKI Electric Technology(Kunshan) Co Ltd / CHINA

INPUT: DC3V / 10 mA

DATE:

FCC ID: ZRN-AASK2NWBB IC: 9797A-AASK2NWBB CMIIT ID:

C €1177 🗵

WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may caus harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority operate this equipment if an unauthorized change or modification is made.

This device complies with Part 15 of the FCC's Rules. Operation is subject to the following two Conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept ant interference received, including interference that may cause undesirable operation.

SELLING CO: Samsung Electronics CO.,Ltd

Made in China

Bluetooth Wireless Keyboard

MODEL: AA-SK2NWBB/CA

MANUFACTURE: OKI Electric Technology(Kunshan) Co Ltd / CHINA

INPUT: DC3V / 10 mA

DATE:

FCC ID: ZRN-AASK2NWBB IC: 9797A-AASK2NWBB CMIIT ID:

C €1177 <u>溷</u>

WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may caus harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority operate this equipment if an unauthorized change or modification is made.

This device complies with Part 15 of the FCC's Rules. Operation is subject to the following two Conditions:

- This device may not cause harmful interference, and
- 2. This device must accept ant interference received, including interference that may cause undesirable operation.

SELLING CO: Samsung Electronics CO.,Ltd

Made in China