EXHIBIT A - FCC ID LABELING AND LOCATION

FCC ID Label

Model No.: A1600 Amplified DECT 6.0 Cordless **Brand Name:HITEC** FCC ID: QMHA1600

REG.NO.: US:6nyW410BA1600 **REN: 1.0B**

USE JACK TYPE USOC RJ11 IC: 4002A-A1600 IC REN: 0.5A Power Source:

Intertek 3071880

I. T. E.



Certified to CAN/CSA-C22.2 No. 60950-1 7.5VDC, 1000mA === O Conforms to ANSI/UL 60950-1

This device complies withPart 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference,
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Manufactured in China

Model No.: A1600E Amplified DECT 6.0 Cordless Brand Name:CLEARSOUNDS FCC ID: QMHA1600

REG.NO.: US:6nyW410BA1600

REN: 1.0B USE JACK TYPE USOC RJ11

IC: 4002A-A1600 IC REN: 0.5A

Power Source:

Intertek 3071880

LT.E.



Certified to CAN/CSA-C22.2 No. 60950-1 7.5VDC, 1000mA --- Conforms to ANSI/UL 60950-1

This device complies withPart 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference,
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Manufactured in China

Model No.: CL-3611 Amplified DECT 6.0 Cordless Brand Name:Xingtel FCC ID: QMHA1600

REG.NO.: US:6nyW410BA1600 **REN: 1.0B**

USE JACK TYPE USOC RJ11 IC: 4002A-A1600

IC REN: 0.5A Power Source:

7.5VDC, 1000mA === Conforms to ANSI/UL 60950-1

Intertek 3071880

Certified to CAN/CSA-C22.2 No. 60950-1

This device complies withPart 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference,
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Manufactured in China

FCC ID Label Location

