

SECTION 2.1033 (c) and Part 15.21

SECTION 2.1033 (c) Label and label location - A photo showing the identification label clearly (you must be able to see the name and FCC ID number), and the location on the device. In lieu of a photo for this, you may submit a engineer's drawing. Part 15.21 & RSS 210 Statement - for all intentional and unintentional radiators is also printed on the label. All devices shall bear the following statement in a conspicuous location on the device:

“ This device complies with Part 15 of the FCC Rules and RSS 210 of Industry Canada .  
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. “

The Label shall also display the IC ID and a IC Model Number.

ENGINEERS DRAWING OF LABELS:

LABEL WITH THE TRANSMITTER MODULE LABEL:

LABEL WITHOUT THE TRANSMITTER MODULE:

**LYNXR-I SERIES**

**FCC ID: CFS8DLYNXREN-6**  
**IC: 573F-LYNXREN6**

**IC MODEL: LYNXREN-7**

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES AND RSS 210 OF INDUSTRY CANADA. 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 UNDESIRE OPERATION.

**CONTAINS TRANSMITTER MODULE: FCC ID: QIPMC56**  
**IC: 267W-MC56**

COMPLIES WITH FCC RULES, PART 66  
FCC REGISTRATION NO.: 5GBUSA-25623-AL-E  
RINGER EQUIVALENCE: 0.6B

**Honeywell**

K14118-8 12/07 Rev A

**LYNXR-I SERIES**

**FCC ID: CFS8DLYNXREN-6**  
**IC: 573F-LYNXREN6**

**IC MODEL: LYNXREN-6**

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES AND RSS 210 OF INDUSTRY CANADA. 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 UNDESIRE OPERATION.

COMPLIES WITH FCC RULES, PART 66  
FCC REGISTRATION NO.: 5GBUSA-25623-AL-E  
RINGER EQUIVALENCE: 0.6B

**Honeywell**

K14118-8 12/07 Rev A