

## **EXHIBIT 3**

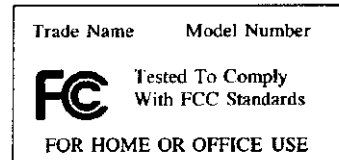
### **PROPOSED FCC LABEL AND LOCATION**

The label will be located on the unit as shown in the photographs in Exhibit 2

# LABEL INFORMATION FOR US & CANADA

{serial bar code}

MODEL : LA3020  
(S)S/N : {7 char}  
IEEE ADDR : {12 char}  
REF NO : {8 char}



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 which may cause undesired operation.

FCC ID : H9PLA3020  
CANADA ID :

MADE IN USA

{PC Card Logo}

**Spectrum** <sup>™</sup>  
Wireless LAN PC Card

FRONT

**symbol** <sup>®</sup>



Symbol Technologies LA3020  
 Tested To Comply  
 With FCC Standards  
 FOR HOME OR OFFICE USE

MODEL : LA3020  
 <S>S/N : J770295  
 IEEE ADDR: 00A0F829C2E3  
 REF NO : 02736867

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 which may cause undesired operation.

FCC ID : H9PLA24005A2L or H9PLA2400  
 CANADA ID : 1549 101 747A or 1549 102 303A

MADE IN USA

