

## FCC Label Specification

Document ID	Type	Issue	Date	Project	Product	Page
MPT_SP_0020	SP	1.1	05-25-2001	Touchstone	A040	1 (3)

## 1. REVISION HISTORY

Revision	Author	Date	Change History
1.0	SAB	05-24-2001	First draft for FCC certification
1.1	SAB	05-25-2001	Amended Label to correct Radio Card Part from C111 to C110

## 2. SCOPE

This is the specification for the approvals label that is to be applied to A040 Adapter product following FCC certification.

## 3. LABEL SPECIFICATIONS

The proposed label design for the A040 product is illustrated in figures 1 through 3, respectively. The label is shown at (a) actual size and (b) at 2x. Figure 2 shows the location of the label on the A040 unit and figure 3 shows an actual printed label.

The first four numbers of the human-readable bar code format are the device assembly. There are currently three regional assemblies per product for European, UK and North American markets. Differences are limited solely to the mechanical plug style of the AC adapter supplied and the version of firmware loaded (to ensure that the initial unit configuration is appropriate). The codes are: 5014 Europe, 5018 North America, 5019 UK. The last two numbers of the human-readable bar code format are a version number.

cUL listing of the A040 WLAN adapter is pending. When this is completed the cUL mark and listing information will appear in the blank space to the right of the label.

<b>NOKIA</b>		<b>IMN WLAN R&amp;D</b>				
Project Documentation		FCC ID: POB-A040				
FCC Label Specification						
Document ID	Type	Issue	Date	Project	Product	Page
MPT_SP_0020	SP	1.1	05-25-2001	Touchstone	A040	2 (3)

**NOKIA A040 Wireless LAN Ethernet Adapter**

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.

FCC ID: POB-A040

02-0074-1.2

**NOKIA A040 Wireless LAN Ethernet Adapter**

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.

FCC ID: POB-A040

Contains Nokia C110 Wireless LAN Card  
FCC ID: ORE-C110-C111  
CAN: 6611032096A

CE 0523



\*5018.....21\*



Nokia UK Ltd.

Contains Nokia C110 Wireless LAN Card  
FCC ID: ORE-C110-C111  
CAN: 6611032096A

CE 0523



\*5018.....21\*



Nokia UK Ltd.

Figure 2 – A040 WLAN Ethernet Adapter Labels (a) actual size (b) 2x



Figure 2 – A040 Label Location

<b>NOKIA</b>		<b>IMN WLAN R&amp;D</b>				
Project Documentation		FCC ID: POB-A040				
FCC Label Specification						
Document ID	Type	Issue	Date	Project	Product	Page
MPT_SP_0020	SP	1.1	05-25-2001	Touchstone	A040	3 (3)

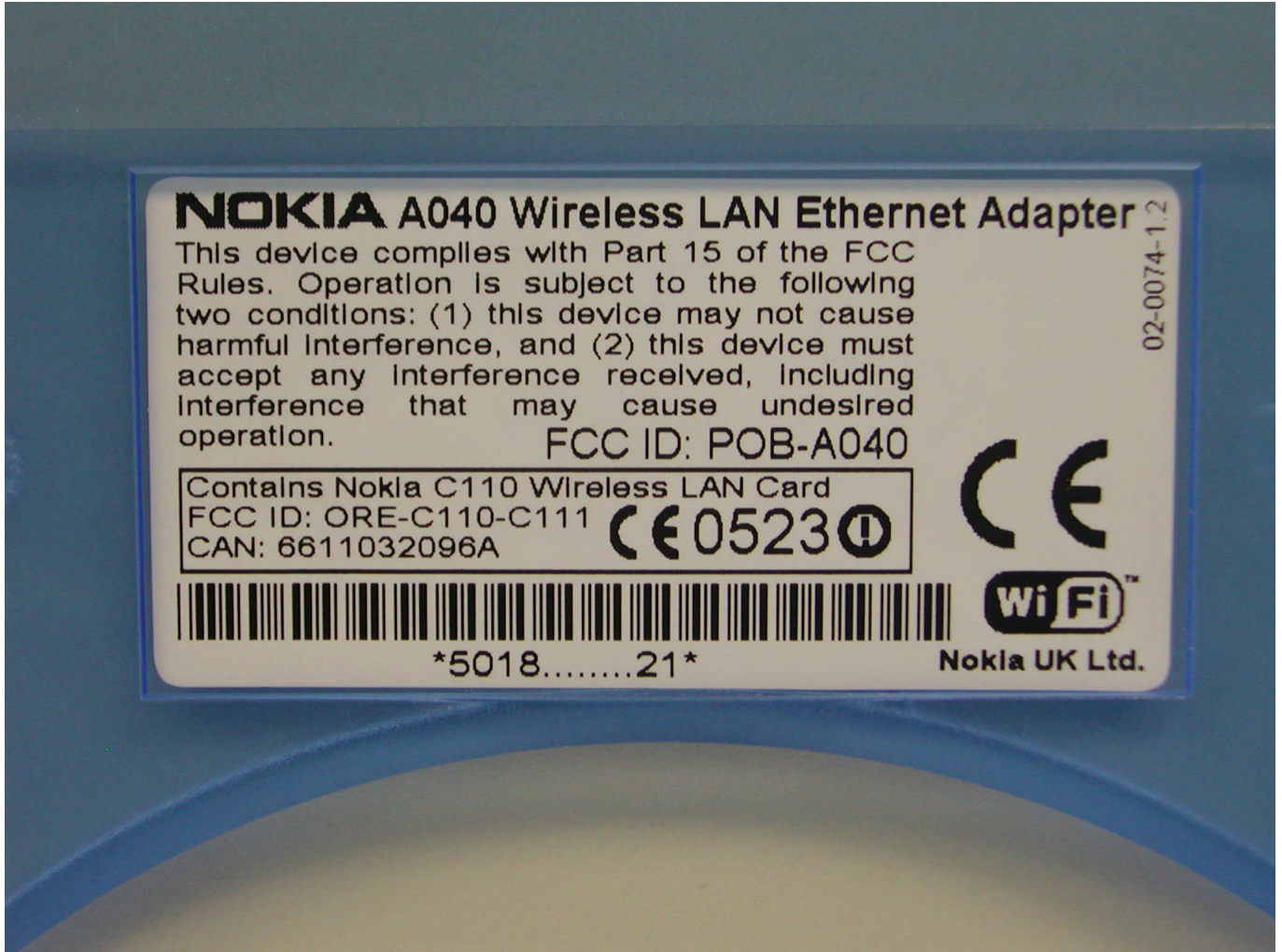


Figure 3 – A040 Label Detail (Actual Printed Label)