LA-5137 Integ	ration Guide
USA – FCC	12 <sup>th</sup> July 2007

# **Table of Contents**

1.	INTF	ODUCTION	3
	1.1	BACKGROUND	3
	1.2	PART NUMBERS	3
	1.3	KEY FEATURES AND STANDARDS SUPPORTED	3
	1.4	USER PROFILES	4
2.	HAR	DWARE	5
	2.1	HARDWARE ENVIRONMENT	5
3.	2.1. 2.1.	<ol> <li>Introduction</li> <li>Card Dimensions</li> <li>Operating Channels</li> <li>Electrical Interface</li> <li>ULATORY</li> </ol>	5 5 5 6 <b>7</b>
	3.1	FINAL PRODUCT COMPLIANCE	7
	3.2	REFERENCE ANTENNA (APPLICABLE TO CONNECTOR VERSION CARD)	9
	3.3	REGULATORY STANDARDS	10
	3.4	REGULATORY APPROVALS	10
	3.4. 3.5	1 Initial Release RADIO CARD REGULATORY MARKINGS	10 10
	3.6	NATIONAL COUNTRY REQUIREMENTS	10
	3.6. 3.7	1 United States of America STATEMENTS REQUIRED FOR THE USER GUIDE	10 11
4.	3.7. 3.7. <b>APP</b>		12 12 1 <b>3</b>

# 1. Introduction

## 1.1 Background

LA-5137 is the next generation CF client card for embedded solutions and is intended for OEM customers.

## **1.2 Part Numbers**

LA-5137 CF card will come in two SKUs:

Part Number	SKU
LA-5137-1002	802.11a/g External Antenna Version
LA-5137-1020	802.11a/g Internal Antenna Version

## **1.3 Key Features and Standards supported**

LA-5137 CF Card supports all required modes of operation as an 802.11g Mobile Unit (MU). In 802.11g mode, the radio supports three different modulation modes: Legacy 1 and 2Mbps, Complimentary Code Keying (CCK), and Orthogonal Frequency Division Multiplexing (OFDM). The radio supports the following 12 data rates in 802.11b/g mode:

Data Rate (Mbps)	Modulation
1	DBPSK
2	DQPSK
5.5	ССК
6	OFDM with BPSK Carrier Modulation
9	OFDM with BPSK Carrier Modulation
11	ССК
12	OFDM with QPSK Carrier Modulation
18	OFDM with QPSK Carrier Modulation
24	OFDM with 16QAM Carrier Modulation
36	OFDM with 16QAM Carrier Modulation
48	OFDM with 64QAM Carrier Modulation
54	OFDM with 64QAM Carrier Modulation

In addition to the supporting 802.11g, LA-5137 supports all required modes of operation as an 802.11a mobile unit. This radio supports the following 8 data rates in 802.11a mode:

Data Rate (Mbps)	Modulation
6	OFDM with BPSK Carrier Modulation
9	OFDM with BPSK Carrier Modulation
12	OFDM with QPSK Carrier Modulation
18	OFDM with QPSK Carrier Modulation
24	OFDM with 16QAM Carrier Modulation
36	OFDM with 16QAM Carrier Modulation
48	OFDM with 64QAM Carrier Modulation
54	OFDM with 64QAM Carrier Modulation

## **1.4 User Profiles**

- The LA-5137 product is optimized for embedded, mobile enterprise and industrial applications where security, feature and technical service are required.
- Mobile workers in healthcare, education, retail, manufacturing, hospitality and other industries with 802.11b, 802.11g, and 802.11a wireless LAN access.
- Corporate Symbol device users with Wi-Fi wireless LAN access at the office, or with a subscription to a public wireless LAN.

# 2. Hardware

## 2.1 Hardware Environment

### 2.1.1 Introduction

LA-5137 CF card can be used in handheld mobile devices to provide wireless network access. LA-5137 communicates using Radio Frequencies (RF) between two or more users or between a user and the wired network. The module implements the IEEE802.11a/g physical (RF) specification. The chipset used provides for modulation, demodulation, spreading and despreading of the RF signals.

### 2.1.2 Card Dimensions

LA-5137 is a modified type I CFA card. See Appendix 2 for Mechanical Interface Drawing.

Channel	Channel	Countries
Number	Frequency	oounnos
Number	(MHz)	
-		
1	2412	USA, Canada, EU, Japan
2	2417	USA, Canada, EU, Japan
3	2422	USA, Canada, EU, Japan
4	2427	USA, Canada, EU, Japan
5	2432	USA, Canada, EU, Japan
6	2437	USA, Canada, EU, Japan
7	2442	USA, Canada, EU, Japan
8	2447	USA, Canada, EU, Japan
9	2452	USA, Canada, EU, Japan
10	2457	USA, Canada, EU, Japan
11	2462	USA, Canada, EU, Japan
12	2467	EU, Japan
13	2472	EU, Japan
14	2484	Japan

## 2.1.3 Operating Channels

## Table 1. IEEE 802.11g Channels

UNII	Channel	Channel	Countries
BAND	Number	Frequency	
		(MHz)	

244         4940         Japan           248         4960         Japan           252         4980         Japan           252         4980         Japan           5060         Japan           5080         Japan           36         5180         USA, Canada, EU, Japan           36         5180         USA, Canada, EU, Japan           38         5190         Japan           40         5200         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           44         5230         Japan           48         5240         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           105         560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan <tr< th=""><th></th><th>240</th><th>4920</th><th>Japan</th></tr<>		240	4920	Japan
248         4960         Japan           252         4980         Japan           252         4980         Japan           5040         Japan           5060         Japan           34         5170         Japan           36         5180         USA, Canada, EU, Japan           36         5190         Japan           40         5200         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           44         5220         USA, Canada, EU, Japan           45         5240         USA, Canada, EU, Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5660         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan				
252         4980         Japan           5040         Japan           5060         Japan           5080         Japan           34         5170         Japan           36         5180         USA, Canada, EU, Japan           38         5190         Japan           40         5200         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           44         5220         USA, Canada, EU, Japan           44         5220         USA, Canada, EU, Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5660         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan     <		248		
Product         5040         Japan           5060         Japan           5080         Japan           34         5170         Japan           36         5180         USA, Canada, EU, Japan           38         5190         Japan           40         5200         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           48         5240         USA, Canada, EU, Japan           48         5240         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           120         5600		252	4980	
5060         Japan           5080         Japan           34         5170         Japan           36         5180         USA, Canada, EU, Japan           38         5190         Japan           40         5200         USA, Canada, EU, Japan           41         5220         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           48         5240         USA, Canada, EU, Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           1212         5660         USA, Canada, EU, Japan           122 <td< td=""><td></td><td></td><td></td><td></td></td<>				
5080         Japan           34         5170         Japan           36         5180         USA, Canada, EU, Japan           38         5190         Japan           40         5200         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           44         5220         USA, Canada, EU, Japan           46         5230         Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5660         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan			5060	
34         5170         Japan           36         5180         USA, Canada, EU, Japan           38         5190         Japan           40         5200         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           46         5230         Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5660         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Jap				
Beg         36         5180         USA, Canada, EU, Japan           38         5190         Japan           40         5200         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           46         5230         Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           105         5540         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5600         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         56		34	5170	· · · · · · · · · · · · · · · · · · ·
38         5190         Japan           40         5200         USA, Canada, EU, Japan           42         5210         Japan           44         5220         USA, Canada, EU, Japan           46         5230         Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           1212         5560         USA, Canada, EU, Japan           122         5600         USA, Canada, EU, Japan           123         5660         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           132         5660         U		36		
46         5230         Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5660         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           140 <td>pu</td> <td>38</td> <td>5190</td> <td></td>	pu	38	5190	
46         5230         Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5660         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           140 <td>Ba</td> <td></td> <td></td> <td></td>	Ba			
46         5230         Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5660         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           140 <td>/er</td> <td>42</td> <td>5210</td> <td></td>	/er	42	5210	
46         5230         Japan           48         5240         USA, Canada, EU, Japan           52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5660         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           140 <td>Ň</td> <td>44</td> <td>5220</td> <td></td>	Ň	44	5220	
52         5260         USA, Canada, EU, Japan           56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           1212         5660         USA, Canada, EU, Japan           122         5600         USA, Canada, EU, Japan           123         5660         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5660         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           <		46	5230	
b         56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           121         5600         USA, Canada, EU, Japan           122         5600         USA, Canada, EU, Japan           123         5660         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5765         USA, Canada           140         5700         USA, Canada           149         5745         USA, Canada		48	5240	USA, Canada, EU, Japan
B         56         5280         USA, Canada, EU, Japan           60         5300         USA, Canada, EU, Japan           64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           122         5600         USA, Canada, EU, Japan           123         5660         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5660         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           140         5765         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada		52	5260	USA, Canada, EU, Japan
64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5765         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           157         5785         USA, Canada           151         5805 <td>de nd</td> <td>56</td> <td>5280</td> <td>USA, Canada, EU, Japan</td>	de nd	56	5280	USA, Canada, EU, Japan
64         5320         USA, Canada, EU, Japan           100         5500         USA, Canada, EU, Japan           104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           133         5765         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           157         5785         USA, Canada           151         5805 <td>Aid Ba</td> <td>60</td> <td>5300</td> <td>USA, Canada, EU, Japan</td>	Aid Ba	60	5300	USA, Canada, EU, Japan
104         5520         USA, Canada, EU, Japan           108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada	2-	64	5320	
108         5540         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		100	5500	USA, Canada, EU, Japan
112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		104	5520	USA, Canada, EU, Japan
112         5560         USA, Canada, EU, Japan           116         5580         USA, Canada, EU, Japan           120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		108	5540	USA, Canada, EU, Japan
120         5600         USA, Canada, EU, Japan           124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		112	5560	
124         5620         USA, Canada, EU, Japan           128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		116	5580	USA, Canada, EU, Japan
128         5640         USA, Canada, EU, Japan           132         5660         USA, Canada, EU, Japan           136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		120	5600	USA, Canada, EU, Japan
132         5660         USA, Canada, EU, Japan           136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		124	5620	USA, Canada, EU, Japan
136         5680         USA, Canada, EU, Japan           140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		128	5640	USA, Canada, EU, Japan
140         5700         USA, Canada, EU, Japan           149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		132	5660	USA, Canada, EU, Japan
149         5745         USA, Canada           153         5765         USA, Canada           157         5785         USA, Canada           161         5805         USA, Canada		136	5680	USA, Canada, EU, Japan
Image: Second state         Image: Second state         USA, Canada           Image: Second state         USA, Canada         USA, Canada		140	5700	USA, Canada, EU, Japan
Log         157         5785         USA, Canada           161         5805         USA, Canada		149	5745	USA, Canada
	Je (		5765	USA, Canada
	SN SN	157	5785	USA, Canada
165 5825 USA, Canada			5805	USA, Canada
		165	5825	USA, Canada

## Table 2. IEEE 802.11a Channels

### 2.1.4 Electrical Interface

The electrical interface for LA-5137 is PC16. The chipset used supports this interface; therefore no external component is required. The host must support the PC16 interface as well. The card uses only the 16-bit interface.

# 3. Regulatory

Legal Disclaimer: This Guide may contain information on regulatory matters. The information should be used with the understanding that Symbol is not engaged in rendering any legal, regulatory or other professional opinion. Each country has specific laws and regulations governing the use of radio communications. Please consult the official code for each country of interest. Symbol does not warrant the accuracy of the information contained herein and accepts no liability or responsibility for any use or misuse of the information

Symbol's wireless network devices are designed to be compliant with rules and regulations in locations they are sold.

Any changes or modifications to Symbol Technologies equipment, not expressly approved by Symbol Technologies, could void the user's authority to operate the equipment.

The OEM integrator must NOT provide information in the user guide of the end product regarding how to install or remove this RF module.

## 3.1 Final Product Compliance

The model numbers used for Regulatory Approvals are LA-5137C2 (connector version) LA-5137A2 (antenna version)

The LA-5137 has been regulatory approved for OEM integrations which meet the following conditions:

- 1. The radio integration is embedded
- 2. The antenna must be installed such that 20 cm is maintained between the antenna and users
- 3. The 'Type' and 'Gain' of the antenna selected for the integration of the external antenna must meet the requirements as detailed in section 3.2.

Used outside of these conditions will trigger re-approval. Symbol advises the use of an accredited test laboratory for advice. Be prepared, the certification process for your product may take from a few weeks to several months.

AS THE INTEGRATOR, YOU ARE RESPONSIBLE TO DETERMINE WHAT ADDITIONAL SPECIFIC REGULATORY REQUIREMENTS ARE REQUIRED OF THE COUNTRY IN WHICH YOUR PRODUCT WILL BE MARKETED. FINAL PRODUCT MAY REQUIRE NON-RADIO FREQUENCY APPROVALS SUCH AS PRODUCT SAFETY, EMC, AND SAR.

### 3.2 Reference Antenna (applicable to connector version card)

A reference antenna has been used during the approval process for the connector version radio card.

Specific details of the reference antenna used for testing is detailed in the table below.

#### Important Note:

Use of an antenna which is the same 'type' (eg. Dipole) and has a gain equal to or less that the reference antenna can be used without recertification.

Note: The Adapter cable must be considered as it is part of the system gain.

Use of an alternative antenna, different 'type' or same 'type' but higher gain will invalidate the country approvals. Under this instant the OEM integrator is responsible for re-evaluating the end product and obtaining separate approvals.

Antenna Type: Dipole

Antenna Characteristics:

Antenna Characteristics		
Parameter	Performance	
Model Number	C802-510001-A	
Symbol P/N	ML-2452-APA2-01	
Frequency (MHz)	2400-2500, 5150-5850	
Gain (dBi)	3, 4	
Cable Loss (dB)	N/A	
Net Gain (dBi)	3, 4	
Polarization	Linear, Vertical	
VSWR	1.92:1	
Azimuth Plane 3dB Beamwidth	360°	
Elevation Plane 3dB Beamwidth	35°	
Cable Length (inches)	N/A	
Cable Attenuation (dB/100 ft.)	N/A	
Cable Type	N/A	
Cable P/N	N/A	
Connector Type	RP-SMA MALE	
Power	10 W	
Weight	0.7 oz	

### ML-2452-APA2-01

Antenna gain and Cable loss:

	gain(dBi)	Cable loss(dB)	Net gain(dB)
ML-2452-APA2-01@5GHz	4	1.5	2.5
ML-2452-APA2-01@2.4GHz	3	0.9	2.1

# 3.3 Regulatory Standards

LA-5137 has been approved to comply with the standards listed below

Electrical Safety:	Certified to UL / cUL 60950-1, IEC / EN60950-1
RF	USA: FCC Part 15.247, 15.407
EMI/EMS:	North America: FCC Part 15

## 3.4 Regulatory Approvals

The LA-5137 will be approved in the countries identified in the tables below.

## 3.4.1 Initial Release

USA – North	Federal Communications Commission (FCC), US Equipment
America	Authorization

## 3.5 Radio Card Regulatory Markings

Regulatory markings are applied to the device signifying the radio (s) is approved for use in the following countries: United States

## **3.6 National Country Requirements**

## NOTE:

The sections below assume that the conditions detailed in section 9.1 are met.

3.6.1 United States of America

The radio card is already approved under the requirements of the FCC.

End-product requirements with this module installed should include:

• FCC Part 15 (emissions class B)

### LA-5137 CF card Integration Guide

Copyright 2004 Symbol Technologies, Inc. Confidential Material – Disclosure Strictly Prohibited.

## Final product markings must include:

Integral Antenna	External Antenna
Contains an approved Radio Module Model: LA-5137A2 FCC ID: H9PLA5137A2	Contains an approved Radio Module Model: LA-5137C2 FCC ID: H9PLA5137C2
FC	FC

### Important Notes

### 1. Co-location

The FCC approval EXCLUDES co-location with any other transmitter.

If the LA5137 is co-located with another transmitter (eg, Bluetooth Module), the OEM is integrator is responsible for re-evaluating the end product and obtaining a separate FCC authorization.

Symbol recommends the use of an accredited Laboratory to carry out the necessary tasks.

### 2. Portable Use

The FCC approval of the module covers 'mobile' use.

If the final product used in a manner where the antenna is closer than 20cm from the user (portable use), the OEM is integrator is responsible for re-evaluating the end product and obtaining a separate FCC authorization.

Symbol recommends the use of an accredited Laboratory to carry out the necessary tasks.

#### 3. Channels

For use in the USA the OEM must limit the available channels from 1 to 11

## 3.7 Statements required for the User Guide

The following statements are required in the final product user guide.

Many on the statements are dependent on the application of the final product. Symbol recommends that the OEM seeks the advice from an accredited test laboratory.

### 3.7.1 General Statements

Any changes or modifications not expressly approved by <OEM> , could void the user's authority to operate the equipment.

### Ad hoc Mode (5GHz)

Ad Hoc operation of the JEDI MODULE in the 5Ghz band will be limited to 5150 – 5250MHz (UNII 1).

### 3.7.2 FCC Statements

### **Co-located statement**

To comply with FCC RF exposure compliance requirement, the antenna used for this transmitter must not be co-located or operating in conjunction with any other transmitter/antenna except those already approved in this filling.

#### Handheld Devices

To comply with FCC RF exposure requirements, this device must be operated in the hand with a minimum separation distance of 20 cm or more from a person's body. Other operating configurations should be avoided.

#### **Remote and Standalone Antenna Configurations**

To comply with FCC RF exposure requirements, antennas that are mounted externally at remote locations or operating near users at stand-alone desktop of similar configurations must operate with a minimum separation distance of 20 cm from all persons.

### Radio Frequency Interference Requirements – FCC



**Note**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

### Radio Transmitters (Part 15)

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.

### 2.4GHz band operation

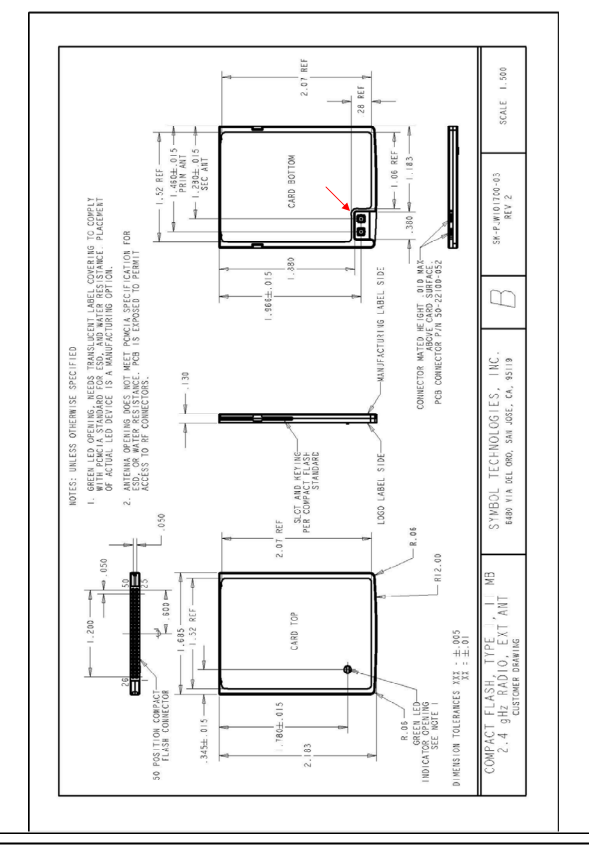
The available channels for 802.11 b/g operation in the US are Channels 1 to 11. The range of channels is limited by firmware.

#### UNII band 1

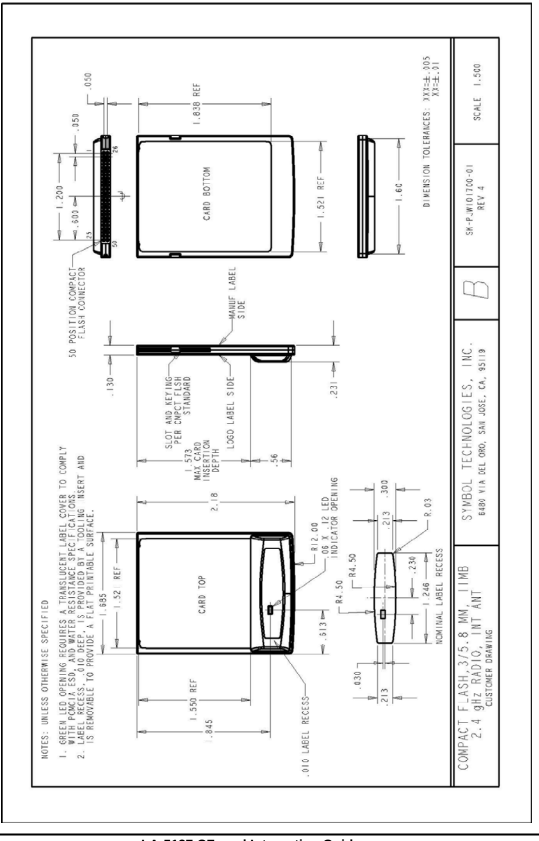
The use in the UNII (Unlicensed National Information Infractructure) band 1 5150-5250 MHz band is restricted to Indoor Use Only; any other use will make the operation of this device illegal.

# 4. Appendix 1: Product Mechanical Interface Drawing

The following drawings show the Product physical size and shape, LED indicator and connector locations and pin assignments. **Red arrow shows the primary antenna connector.** 



LA-5137 CF card Integration Guide



LA-5137 CF card Integration Guide