

Verizon SIM Card Datasheet

NimbeLink Corp

Updated: July 2016



@ NimbeLink Corp. 2016. All rights reserved.

NimbeLink Corp. provides this documentation in support of its products for the internal use of its current and prospective customers. The publication of this document does not create any other right or license in any party to use any content contained in or referred to in this document and any modification or redistribution of this document is not permitted.

While efforts are made to ensure accuracy, typographical and other errors may exist in this document. NimbeLink reserves the right to modify or discontinue its products and to modify this and any other product documentation at any time.

All NimbeLink products are sold subject to its published Terms and Conditions, subject to any separate terms agreed with its customers. No warranty of any type is extended by publication of this documentation, including, but not limited to, implied warranties of merchantability, fitness for a particular purpose and non-infringement.

XBee is a registered trademark of Digi International, Inc.

NimbeLink is a registered trademark, and Skywire is a trademark, of NimbeLink Corp. All trademarks, service marks and similar designations referenced in this document are the property of their respective owners.

Table of Contents

Table of Contents

<u>Introduction</u>

Orderable Part Numbers

Additional Resources

Product Overview

Compatible Products

Nimbelink Compatible Products

Mechanical Diagram

Technical Specifications

Electrical Specifications

Absolute Maximum Ratings

Recommended Ratings for Contacts C1-C7

Other Specifications

Compliance Requirements

UICC Standards

USIM Standards

ISIM Standards

CSIM Standards

1. Introduction

1.1 Orderable Part Numbers

Orderable	Operating Temperature		Network
Device		Description	Туре
NL-SIM-COM	-35°C to +85°C	Micro-Sim, 3FF size, Commercial Temp Sim Card	Verizon
NL-SIM-IND	-40°C to +105°C	Micro-Sim, 3FF size, Industrial Temp Sim Card	Verizon

1.2 Additional Resources

The following documents or documentation resources are referenced within this document.

- ETSI TS 102 221 Technical Specification
- Verizon UICC Product Sheet

1.3 Product Overview

A 4G LTE connected devices require a SIM card in order to connect to the network. The NL-SIM-COM and the NL-SIM-IND from NimbeLink are Verizon approved SIM cards.

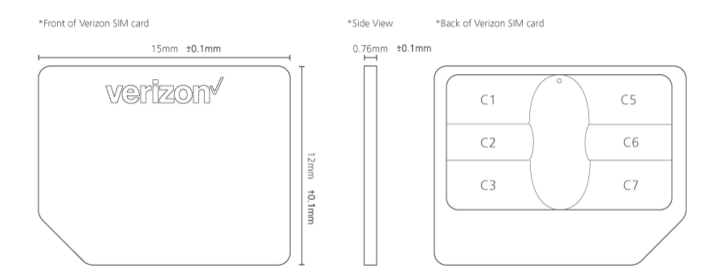
1.4 Compatible Products

The NL-SIM-COM and the NL-SIM-IND from NimbeLink are compatible with all devices designed to work on the Verizon network, including non-NimbeLink modems.

1.4.1 Nimbelink Compatible Products

Orderable Device	Description
NL-SW-LTE-TSVG	Skywire [™] , LTE CAT3 without fallback, GPS, GLONASS
NL-SW-LTE-GELS3	Skywire [™] , LTE CAT1, no GPS
NL-SW-LTE-S7588-V	Skywire [™] , LTE CAT4 with HSPA+ fallback

1.5 Mechanical Diagram



2. Technical Specifications

2.1 Electrical Specifications

2.1.1 Absolute Maximum Ratings

Parameter	Signal	Maximum Rating
Main Power Supply	VCC	5.5V
I/O Voltage Reference	VREF	5.5V

2.1.2 Recommended Ratings for Contacts C1-C7

Name	Direction	Description	Contact	Min	Max	
VCC	Input	Supply voltage	C1	4.5V	5.5V	
RST	Input	Reset (RST), VIH	C2	VCC - 0.7V	VCC	
		Reset (RST), VIL	C2	0V	0.6V	
CLK	Input	Clock (CLK), VIH	C3	0.7V x VCC	VCC	
		Clock (CLK), VIL	C3	0V	0.5V	
10	1/0	Input for logic high	C7	0.7V x VCC	VCC + 0.3V	
		Input for logic low	C7	-0.3V	0.15V x VCC	
		Output for logic high	C7	3.8V	VCC	
		Output for logic low	C7	0V	0.4V	

2.2 Other Specifications

Orderable Device	Parameter	Typical	Min Temp	Max Temp	Unit
	Dimensions	15 x 12 x 0.76			mm
	Weight	> 0.20			Grams
NL-SIM-COM	Operating Temperature		-35	+85	°C
NL-SIM-COM	Storage Temperature		-35	+85	°C
NL-SIM-IND	Operating Temperature		-40	+105	°C
NL-SIM-IND	Storage Temperature		-40	+105	°C

3. Compliance Requirements

3.1 UICC Standards

The UICC is compliant to ETSI TS 102 2211 Rel 8 and 3GPP 31.101 Rel 8 Except the following:

- No environmental condition TLV response to select
- 4 logical channel only supported
- No Inter-Chip USB
- No Terminal capability
- No secure channel

3.2 USIM Standards

The USIM is compliant to 3GPP 31.102 Rel 8.

Except the following commands:

- Key Establishment mechanism
- OMA BCAST
- MBMS security
- Authentication of GBA
- Addition of I-WLAN related files and procedures
- HPLMN Direct Access Indicator for I-WLAN
- I-WLAN Steering of Roaming Refresh Command
- Geographical Location
- Introduction of AES and automatic detection of application data format
- Introduction of AES and deprecation of DES
- USSD

3.3 ISIM Standards

The ISIM is compliant to 3GPP 31.103 R8.0.1

Except for the following commands:

- Key establishment mechanism
- Authentication of GBA

3.4 CSIM Standards

The CSIM is compliant to 3GPP2 specifications as specified in C.S0065-A v1.0 OTAF command support only the following commands:

- OTAPA request
- Commit and Validate
- Generic Configuration

- Configuration Request and Response Management
- SSPR Download Request and Response Message
- Generic Download Request
 - Download Request and Response Message
 - SSPR Download Request and Response Message
- OTAPA request
- Commit
- Generic Configuration
 - SSPR Configuration Request
- Generic Download Request
 - SSPR Download Request
- BCMCS-related commands are not supported
- AKA-related commands are not supported
- LCS-related commands are not supported
- IP-based Location Service Procedures are not supported