

S2C Link Accessory Kit Datasheet

Part Number: NL-S2CK

NimbeLink Corp

Updated: May 2018



© NimbeLink Corp. 2018. 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.

NimbeLink is a registered trademark, and Skywire is a registered 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

Introduction	3
Overview	3
Technical Specifications	3
Block Diagram	3
Electrical Specifications	4
External Interfaces	5
USB Connector	5
RS232 Connector	5
Power Connector	6
Power Considerations	6
SIM Socket	6
RF Connectors	6
Indicator LEDs	8
Recommended Antennas	8

1. Introduction

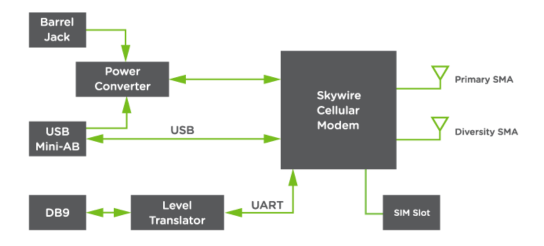
1.1 Overview

NimbeLink's S2C (serial-to-cellular) Link Accessory Kit consists of simple, user assembled device allowing easy access to the serial ports for both the USB and RS232 interfaces on the Skywire® modem. The Kit is compatible with any of the wide range of cellular technologies and carrier certified modems in the Skywire cellular modem family.

The S2C Link Accessory kit is tough, compact, and is able to handle extremes of temperature. The kit offers a range of powering and mounting options and draw relatively little power, which suits them for remote applications like kiosks, digital signage, control panels, security panels, and surveillance equipment. Their ruggedness, simplicity, and low cost make them ideal for large volume, low-touch applications.

2. Technical Specifications

2.1 Block Diagram



2.2 Electrical Specifications

2.2.1 Absolute Maximum Ratings

Parameter	Min	Max	Description
Vin	4.5V	32V	Input voltage on barrel jack center pin
VBUS		5.5V	Input voltage on USB VBUS signal
DB9 Inputs	-25V	25V	RS232 Serial inputs
DB9	-13.2V 13.2	13.2V	RS232 Serial outputs
Outputs	-13.2V	15.20	
DB9 Date		250kbps	RS232 Serial port Baud Rate
Rate		2300000	N3232 Serial port Badd Nate
USB Data		480 Mbit/s	USB Data Rate
Operating			
Temperatur	-40C	+85C	Operating Temperature
е			

2.2.2 Recommended Ratings

Parameter	Min	Typical	Max	Description
Vin	5V	30V	Input voltage on barrel jack center	
				pin
VBUS		5V		Input voltage on USB VBUS signal
DB9 Inputs	0.8V		2.4V	RS232 Serial inputs
DB9	-5.4V		5.4V	RS232 Serial outputs
Outputs	-5.40		J.4V	N3232 Serial Outputs
Date Rate		115.2K	DC222 (RS232 Serial port Baud Rate
Date Nate		bps		N3232 Seriai port Baud Kate

3. External Interfaces

3.1 USB Connector

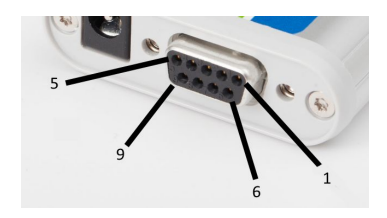
The USB connector is a USB Mini-AB style.



3.2 RS232 Connector

The RS232 connector is a DB9 female interface.

Pin Number	Name	Direction	Description
1	DCD	Output	Internally tied to V+ through 1K resistor
2	RXD	Output	Receive
3	TXD	Input	Transmit
4	DTR	None	No Internal Connection
5	GND	Input	Ground
6	DSR	Output	Internally tied to V+ through 1K resistor
7	RTS	Input	Ready-To-Send
8	CTS	Output	Clear-To-Send
9	RI	Output	Internally tied to V+ through 1K resistor



3.3 Power Connector

The power connector is a 2.1mm center pin positive barrel jack receptacle.

Parameter	Description	
Center Pin	Positive DC voltage input	
Shell	Ground	
Inside Diameter	2.1mm	
Outside	5.5mm	
Diameter	3.311111	

3.3.1 Power Considerations

NimbeLink recommends having control over the power jack in order to reset the Skywire if necessary

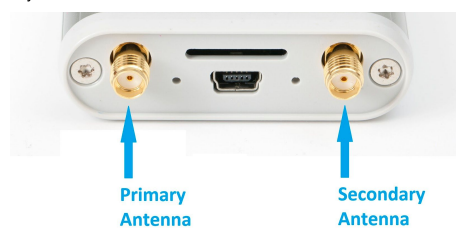
3.4 SIM Socket

The SIM card socket accepts Micro-SIM size 3FF SIM cards.

The SIM card socket is present on all LTE and GSM Skywire modems. The SIM card socket is not present on the 2G 1XRTT nor 3G EVDO CDMA Skywire modems.

3.5 RF Connectors

The S2C Link provides a primary and diversity antenna connection points. The connectors are both standard SMA connectors, center pin: female. The primary antenna connection must be used in all implementations. The diversity antenna connection is not connected when used with a 2G 1xRTT, 2G GSM, 3G HSPA Skywire.



3.6 Indicator LEDs

The S2C Link Accessory Kit has two external LED indicators. The POWER LED, on the left of the enclosure, is illuminated when power is applied to the device. The STATUS LED, on the right side of the enclosure, is a flexible use LED that is often used as a status indicator by the Skywire modem to indicate the current operating mode of the Skywire. It is driven by pin 13 from the Skywire and can also be manually configured by sending AT commands to the modem. Please refer to the user manual and AT command manual for the specific modem being used.



POWER LED STATUS LED

4. Recommended Antennas

The following Antennas are recommended for use with the S2C Link Accessory Kit.

Manufacturer	Part Number	Antenna Type
Taoglas	TG.30.8113	Dipole, Wide Band Cellular Antenna
PowerTech	MAG-212-12-SM	Omni directional, high gain cellular
Antennas	A-M	antenna