

# S2C Link

### **Accessory Kit**





### **Product Brief**

Part Numbers Description

NL-S2CK S2C Link Development Kit

#### **Supported Modems**

NL-SW-1xRTT-V Skywire™ Cellular Modem, CDMA

1xRTT, Verizon

NL-SW-HSPA Skywire™, HSPA+, GPS, global

connectivity

NL-SW-LTE-TSVG LTE without Fallback, GPS,

GLONASS, Verizon

NL-SW-LTE-TNAG LTE with HSPA+ Fallback, GPS,

GLONASS, AT&T

NL-SW-LTE-TEUG LTE with HSPA+ Fallback, GPS,

GLONASS, EU

NL-SW-LTE-WM14 Skywire™, LTE CAT 1, AT&T
NL-SW-LTE-GELS3 Skywire™, LTE CAT 1, Verizon
NL-SW-LTE-SVZM20 Skywire™, LTE CAT M1, Verizon
NL-SW-LTE-SVZM21 Skywire™, LTE CAT M1, Verizon,

GPS/GNSS

The Skywire S2C Accessory Kit accepts any Skywire modem, from 2G to Cat M1, and assembles in minutes to connect your device to the cellular network. In addition to your choice of Skywire modems, the kit lets you choose your own antenna, power supply, and mounting options. Add your selected components, assemble the kit components, and plug your device to either the RS-232 Serial port or mini USB port on the S2C Link. Your device's software can then be configured to send the proper AT commands to the S2C Link.

The assembled S2C kit is light and compact. Its flexibility, modest power requirements, and ability to handle a wide range of temperatures make it ideal for remote applications like kiosks, digital signs, and surveillance systems. Its modest cost makes it an economical choice for large-scale implementations. Compatibility with the whole range of Skywire modems helps ensure long life. The Skywire S2C kit's ease of assembly and field-tested ruggedness make it the ideal choice for your most demanding IoT applications.

### **Features**

- Plug-and-Play Connection serial USB Mini-B or RS-232 DB9 ports
- Lightweight 2.8 oz
- Compact size 2.7" x 2.2" x 0.7"
- Rugged Aircraft grade Aluminum
- Temperature Resistance 40c +85C
- Wide input voltage range 5V-32V
- Compatible with 2G, 3G, 4G LTE Skywire™ modems
- Flexible powering options 5-32V

## Advantages

- Light and compact
- Add your choice of antenna and power supply
- Flexible mounting options
- Low power consumption
- Ideal for remote device connectivity

# **Technical Specifications**

NL-S2CK

Wireless WAN

GSM GPRS, EDGE - 800/850, 900, AWS, 1900, 2100 MHz

CDMA 1xRTT - 800/1900 MHz

HSPA+ 800 (B6), 850 (B5), 900 (B8), AWS1700 (B4), 1900 (B2), 2100 (B1)

LTE 700 (B17), 850 (B5) AWS1700 (B4) 1900(B2) MHz

LTE 700 (B13), AWS1700 (B4) MHz

WWAN Embedded Module Telit 910 Series, Sierra Wireless HL7588, Gemalto ELS31

SIM Slots 1 3FF Micro-SIM Slot

Antenna Connectors  $1 \times 50 \Omega$  SMA (Center pin: female)

Serial

Ports 1 RS-232, 1 USB Connector DB9, USB Mini-B

Power

Input USB, 5-32v VDC (power supply with barrel jack connector included)

Consumption Typical: 3.5 W; Max: 15 W

General

LEDs Power On, WWAN Service
Relative Humidity 5% to 95% (non-condensing)

Temperature Range -40c to +85c



#### Contact a NimbeLink Sales Professional

612-285-3433

### **Email Us**

www.NimbeLink.com/contact-us

#### **Online**

www.NimbeLink.com