

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

NimbeLink, LLC NL-SW-1XRTT-V

For any questions, you can email us directly: sales@integrated-circuit.com



rtact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

NimbeLink Skywire™ Embedded Cellular Modem

Product Description

Add robust cellular connectivity to your M2M devices without the cost, delay, and hassle of federal and carrier certifications. Extensive experience in designing and building embedded product solutions makes the NimbeLink Skywire™ embedded cellular modem the smallest on the market. Its U.FL port ensures antenna flexibility. It complies with the popular XBEE interface standard and supports 1xRTT communication, minimizing costs of hardware and network access. And Verizon's commitment to the 1xRTT network helps ensure long product life.

The NimbeLink Skywire™ modem is available with bundled data plans from leading cellular carriers. The current version supports CDMA. Future additions to the product line will support GSM and LTE, and like the current CDMA product will let you quickly, easily, and economically incorporate fully-compliant cellular connectivity into devices without having to apply for certification.

Take the complexity out of designing cellular M2M solutions.

NimbeLink. Smart. Simple. Cellular.

Advantages

- FCC & Verizon OD Certified
- Lowest cost 2G CDMA 1xRTT
- Migration path to GSM & LTE
- Bundled data plans available



Distributor of NimbeLink, LLC: Excellent Integrated System Limited

Datasheet of NL-SW-1XRTT-V - MODEM CELL CDMA 1XRTT VERIZON
Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Orderable Part Number	Description
NL-SW-1xRTT-V	Skywire™ Cellular Modem, CDMA 1xRTT, Verizon Network, XBEE form factor
NL-SWDK-1xRTT-V	Skywire™ Development Kit, includes NL-SW-1xRTT-V module

Technical Specifications		
Power Active Call	750mA	
Normal	29mA	
Power Saving	1.1 mA	
Input Voltage	3.5V - 4.3V	
I / O Voltage	1.65V - 5.5V	
Tempurature Range	-40 to 85 C	
Dimensions	29mm x 33mm x 6.5mm	

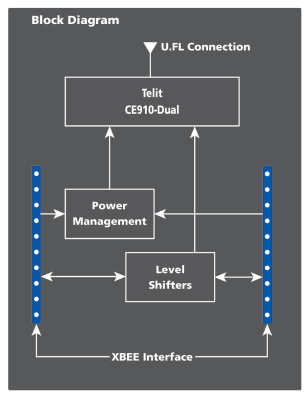
Module Features

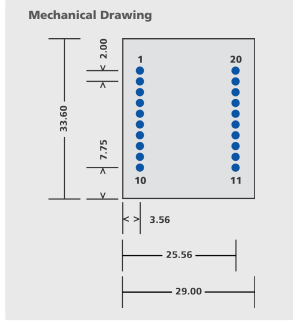
- Industry Smallest
- U.FL port for antenna flexibility
- XBEE Form Factor
- Bundled Data Plans from Verizon

Development Kit

The development kit includes one Skywire™ embedded cellular modem, baseboard, antenna, power supply, debug cable, and cellular service plan. The kit enables you to develop your application directly on the Skywire™ embedded cellular modem with three different ways to connect:

- Connect your PC to the CE910-DUAL UART port via onboard USB-to-UART converter and send AT commands directly to the modem through PC terminal applications.
- The baseboard is an Arduino shield, so you
 can plug the module directly onto an Arduino
 microcontroller. (Kit includes sample sketches
 showing how to initialize the modem, make data
 connections, and send and receive SMS messages.)
- To connect the kit to a different processor or development kit, a 14-pin header breaks out the necessary signals for easy connection to any device. The modem supports I/O levels from 1.65-5.5V, simplifying connection to other systems.







website email phone

www.NimbeLink.com Sales@NimbeLink.com 612-285-3433