October 24, 2013

RE: NimbeLink Skywire 1xRTT Open Development Certification

Dear Kurt Larson:

Congratulations! On the behalf of the Verizon Wireless Open Development team, we are pleased that you are participating in the Open Development Initiative. The NimbeLink Skywire 1xRTT, under software version 0001 and hardware version 01 has been approved through the Open Development certification process.

Open Development is centered on driving innovation and providing customers with flexibility in wireless solutions. Most importantly, Open Development is designed to encourage the development community to create new products and services in addition to what Verizon Wireless currently offers. NimbeLink will now be able to market the Skywire 1xRTT to operate on the nation’s most reliable wireless data network. Our customers in turn are now able to utilize these devices to support their business needs.

The Skywire 1xRTT will remain certified for three years from the date of this letter as long as it continues to satisfy the terms of the Certification Agreement between Verizon and NimbeLink. Once the three year term has expired, NimbeLink must submit the device for retesting and recertification no less than ninety days prior to the expiration of the three year certification period for the device to remain certified.

Thank you for choosing to have your devices certified via the Verizon Wireless’ Open Development program.

Sincerely,

Mary Beth Hall
Director, VES
Verizon Wireless
The Xbee standard interface makes this an easy-to-use module in a familiar form factor. The Xbee standard interface is designed as small as embedded technology allows, making it also compact.

Certification: at the lowest CDMA socket modem price point, why pay for costly communication at the lower CDMA modem price point? The module supports IPv6 and IPv4, making it ideal for a variety of applications.

Key Features:
- **Support for Multiple Air Interfaces:** Single Band, Dual Band, CDMA, and 1XRTT
- **Dimensions:** 29mm x 33mm x 10mm
- **Power:** 3.3V, 2.7V
- **Development:** Swiwire Embedded Cellular Modem (NL-SW-1XRTT)
- **Device:** Swiwire Embedded Cellular Modem (NL-SW-1XRTT)
- **Support for Multiple IP Addresses:** IPv6 and IPv4
- **Support for Multiple Air Interfaces:** Single Band, Dual Band, CDMA, and 1XRTT
- **Dimensions:** 29mm x 33mm x 10mm
- **Power:** 3.3V, 2.7V
- **Development:** Swiwire Embedded Cellular Modem (NL-SW-1XRTT)

Target Price: $99 Service Price Plan: Contact sales for bundled plans (Effective Date: 09/16/2013)

General Availability: 10/1/2013

Category: Embedded Modem

Device: Swiwire Embedded Cellular Modem (NL-SW-1XRTT)