

Skywire 4G LTE CAT 4

NimbeLink's® patented end-device-certified Skywire® LTE CAT 4 embedded modem is available on both the Verizon and AT&T cellular networks and perfect for high-bandwidth applications. This modem offers the same ultra-small size and Skywire standard interface as other modems in the Skywire family. The CAT4 features a SIM card slot that will accommodate a SIM from either the Verizon or AT&T networks and features HSPA+ fallback.

Like other modems in the Skywire family, our 4G LTE CAT 4 modem is compatible with a variety of NimbeLink development kits and microprocessor shields, allowing fast, easy integration of cellular connectivity into new or existing products. Its standard interface simplifies migration to other cellular technologies, ensuring long product life. In addition Skywire modems enddevice certification eliminates the considerable cost, time and risk of the certification process, driving your products to market faster.

Features

- Small form-factor
- U.FL port for antenna flexibility
- Skywire interface
- 4G LTE CAT 4 with 3G HSPA+ fallback

Advantages

- FCC Certified
- Longest Network Life •
- CAT 4 LTE Speeds (150 MB down/50 MB up)
- Improved reception with RX diversity
- 3V-5V input .
- Penta-Band LTE and Dual-band UMTS



Part Number

Description

NL-SW-LTE-S7588

| -V | Skywire LTE CAT 4 Modem, |
|----|--------------------------|
| | Based on Sierra Wireless |
| | AirPrime® HL7588 Module |
| | (Verizon Model) |

NL-SW-LTE-S7588-T Skywire LTE CAT 4 Modem, Based on Sierra Wireless AirPrime® HL7588 Module (AT&T and others Model)

About The Skywire Family

Skywire cellular modems are designed to make cellular integration as fast and as easy as it can be. Exceptionally small, pin-compatible, and end-device certified, Skywire modems enable developers to quickly and reliably connect IoT products to cellular networks around the world. Skywire modems are backed by industry leading documentation and expert-level product support.



| Technical Specifications (NL-SW-LTE-S7588) | | |
|--|--|--|
| arget Region | | |
| | North America | |
| Compatible Carriers | AT&T, Verizon | |
| Cellular Technology | | |
| _TE Category | LTE CAT 4 | |
| TE Frequency Bands | LTE: B2 [1900], B4[1700], B5[850], B13[700], B17[700] | |
| 3G Technology Supported | HSPA+ | |
| 3G Frequency Band | B2[1900], B5[850] | |
| 2G Technology Supported | N/A | |
| 2G Frequency Band | N/A | |
| Data Speeds | | |
| Download Rate and Upload Rate | Download: LTE: 150 Mbps HSPA+: 42.2 Mbps Upload: LTE: 50 Mbps HSPA+: 5.7 Mbps | |
| Hardware | | |
| Form Factor | Skywire Interface | |
| Dimensions | 29mm x 33mm x 10.5mm | |
| Weight | 8 grams | |
| nternet Protocols | | |
| Network Stack Support | Integrated TCP/IP, UDP/IP, HTTP, FTP, SSL/TLS, IPv4/IPv6, NITZ, PPP Stacks | |
| SMS | SMS over IMS and SGs | |
| Location | | |
| GNSS | N/A | |
| Power | | |
| Supply Voltage | 3V to 5.5V (3.8V nominal) | |
| /O Voltage | 1.65V - 5.5V | |
| Current Consumption | Average 66 mA Peak 229 mA Idle 14 mA Sleep 11 mA | |
| Interfaces | | |
| Data Interface | UART, USB (USB 2.0 compliant) | |
| JSB Driver Support | OART, OSB (OSB 2.0 compliant) OS: Windows XP Windows Vista Windows 7 Windows 8 Windows 10 Linux Drivers: MBIM PPP NCM ACM AT Console | |
| RF | Primary (U.FL), Rx Diversity and MIMO DL 2x2 (U.FL) | |
| SIM | | |
| Гуре | 3FF SIM card slot | |
| Approvals | | |
| Regulatory Certifications | PTCRB, FCC, IC | |
| Carrier Approvals | AT&T, Verizon | |
| Compliance | RoHS compliant | |
| | to to compliant | |
| Temperature Range | | |
| nuustriai Grade | -40°C to +85°C | |
| Support and Warranty | | |

About NimbeLink

NimbeLink is the world's most trusted partner for cellular solutions for the Industrial Internet of Things (IIoT). The Skywire® series of cellular embedded modems, enable dramatic reduction in development and time-to-market. NimbeLink also develops and markets complete, highly configurable edge-to-enterprise Asset-Tracking Solutions. For more information, visit NimbeLink.com Content © 2019 NimbeLink Corp. All Right Reserved