



# NimbeLink 4G LTE CAT 1

Airgain, a global leader in embedded cellular modem technology and asset tracking solutions, has introduced the patented NimbeLink LTE CAT 1 embedded modem based on the Gemalto LTE CAT 1 module. Like all modems in the NimbeLink family, the LTE CAT 1 modem is end-device certified and compatible with a variety of NimbeLink development kits, adapters, and microprocessor capes. This modem is designed for deployment within the U.S. on the Verizon LTE network.

NimbeLink cellular modems are designed to make cellular integration fast and easy. Exceptionally small, lowest power, and end-device certified, NimbeLink modems enable developers to quickly and reliably connect IoT products to cellular networks around the world. NimbeLink modems are backed by industry leading documentation and expert-level product support.

### **FEATURES**

- Small form-factor
- Lowest power LTE available today
- No carrier certification required
- NimbeLink interface
- Easy migration path, future-proof
- Approved for single antenna use
- 2 U.FL port provides antenna flexibility
- Development kits available

## **ADVANTAGES**

- Approvals: FCC, Verizon ODI
- Onboard TLS stack
- 3FF Micro-SIM card slot
- Lower power than 2G, 3G, and 4G LTE CAT 3/4

#### PART NUMBER

PART NOMBER		
	DESCRIPTION	
NL-SW-LTE-GELS3	LTE CAT 1, Verizon	
30154 Rev E	sales@airgain.com   www.airgain.com   +1-855-AIRGAIN	1



## **TECHNICAL SPECIFICATIONS**

#### **TARGET REGION**

United States			
Compatible Carriers	Verizon		
CELLULAR TECHNOLOGY			
LTE Category	LTE CAT 1		
LTE Frequency Bands	LTE B4 [1700], B13 [700]		
3G Technology Supported*	N/A		
3G Frequency Band	N/A		
2G Technology Supported	N/A		
2G Frequency Band	N/A		
DATA SPEEDS			
Download Rate and Upload Rate	Download: LTE: 10 Mbps   Upload: LTE: 5 Mbps		
HARDWARE			
Form Factor	NimbeLink Interface		
Dimensions	29mm x 33mm x 10.5mm		
Weight	8 grams		
INTERNET PROTOCOLS			
Network Stack Support	Integrated TCP/IP, UDP/IP, HTTP, FTP, SSL/TLS, SMTP, IPv4/IPv6, NITZ, PING, PPP Stacks		
SMS	SMS over IMS		
LOCATION			
GNSS	N/A		
POWER SUPPLY			
Supply Voltage	3.4V to 5.5V (3.8V nominal)		
I/O Voltage	1.65V - 5.5V		



Current Consumption	Average 135 mA   Peak 700 mA   Idle 48 mA   Sleep 8.6 mA			
INTERFACES				
Data Interface	UART, USB (USB 2.0 compliant)			
USB Driver Support	OS: Windows XP   Windows Vista   Windows 7   Windows 8   Windows 10   Linux Drivers: PPP   ECM   ACM   AT Console			
RF	Primary (U.FL), Rx Diversity and MIMO DL 2x2 (U.FL)			
SIM				
Туре	3FF SIM card slot			
APPROVALS				
Regulatory Certifications	FCC			
Carrier Approvals	Verizon			
Compliance	RoHS compliant			
TEMPERATURE RANGE				
Industrial Grade	-40°C to +85°C			
SUPPORT AND WARRANTY				
1 Year standard warranty				
PATENTS				
US 9,838,066				
US 9,497,570				
US D731,491				