



## BeagleBone Cape Lite Development Platform

Connect the BeagleBone Black or the BeagleBone Green Development Platform to the Internet of Things (IoT) quickly and easily with the NimbeLink BeagleBone Cape Lite. Whether you are a developer preparing a product for launch or a hobbyist, Airgain's cape and your choice of NimbeLink embedded cellular modems will provide the cellular connectivity you need. But cellular connectivity is just one of the capabilities Airgain's BeagleBone Cape Lite offers:

- Add cellular connectivity to your BeagleBone development environment without worrying about carrier certifications.
- Compatible with the BeagleBone Black, BeagleBone Black Wireless, and BeagleBone Green. The BeagleBone Green Wireless can be used with additional standoffs.
- Add flexibility to your BeagleBone power supply using the Cape's 2A, 12V-to-5V supply to power the attached BeagleBone.
- Connect sensors using one of the two user populatable Grove sensor interfaces available on the cape.
- Airgain's optional bundled, no-contract cellular data plans are easy and affordable.

### ADVANTAGES

- Prototype cellular to local network gateways
- Low-cost Cape for the Beaglebone Development Platform
- Supports all NimbeLink Modems
- Supports both UART and USB connections
- Application notes and example code available
- Schematic and PCB design files available for easy customization and integration into your end product

### PART NUMBER

	DESCRIPTION
NL-AB-BBCL	NimbeLink Beaglebone Cape Lite

## TECHNICAL SPECIFICATIONS

## CONNECTIVITY

EEPROM Support	Yes
Antenna Ports	2 External
Input Voltage	6V - 15V