



NL-AT2

Solid Reliability and Unmatched Battery Life in Tracking Location, Motion, and Environmental Conditions of Your Assets.

Airgain Asset Tracking Solutions are edge-to-enterprise systems that allow you quickly track, protect and optimize your assets. Each deployment-ready solution tightly integrates asset tracking devices, network connectivity and software – all precisely configured to your use cases.

The AT2 is a versatile, ruggedized asset-tracking device that leverages cellular, GPS, Wi-Fi, and environmental sensors to deliver solid reliability for monitoring location, motion, temperature and humidity. The AT2 device is IP-67 rated for water and dust resistance, works indoors and out and carries a robust power management system delivering exceptional battery life. And, like all Airgain asset tracking devices, the AT2 supports multiple frequency bands and is globally capable.

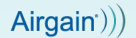
FEATURES

- Locate/Track: Receive notifications at predefined times or thresholds
- Geo/Time Fencing: Recieve notifications as tracker penetrated predefined areas or time periods
- Condition Monitoring: Receive alerts based on environmental and physical conditions

ADVANTAGES

- Tightly integrated edge-to-enterprise solution
- LTE-M / NB-IoT, with 2G fallback
- Monitors location, motion, temperature, and humidity
- Industry-leading battery performance
- Highly configurable to your use case
- IP-67 water and dust resistant
- Drop resistant to six feet
- Globally capable Multi-band support
- Enterprise integration RESTful API / PubSub
- Flexible business models





START TRACKING NOW

"Pilot-in-a-box" - Our Asset Tracking Deployment Kit Includes:

- 3 Trackers
- 3 Months
 - · Cellular Connectivity
 - NLink
 - · Access to a Dashboard
- · To purchase a Deployment Kit, visit go.nimbelink.com
- · To learn more, contact us at www.airgain.com/contact



TECHNICAL SPECIFICATIONS						
TARGET REGION						
NL-AT2VS, NL-AT2VQ, NL- AT2AQ	North America					
NL-AT2OQ	Europe					
CELLULAR TECHNOLOGY						
LTE Category	LTE-M, NB-IoT					
LTE Frequency Bands	LTE FDD: B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B26, B28 LTE TDD: B39 (Cat M1/LTE-M Only)					
2G Frequency Band	GSM850, GSM900, DCS1800, PCS1900					
HARDWARE						
Dimensions	4" x 4" x 1" (101.6 x 101.6 x 25.4mm)					
Weight	8 oz					
Rugged	IP67					
Environment	-30 to +60C (-22°F to 140°F)					
LOCATION SERVICES						
Cellular	Cell Tower Triangulation, 1,000-50,000m					
GPS	Satelitte Triangulation, 5m-100m					
Wi-Fi	Wi-Fi Access Point Triangulation, 10-250m					
Geofencing	Geofencing Capable – Configure using the NLink Platform					



SENSORS					
	Temperature, Humidity				
	Accelerometer				
	GPS				
	Wi-Fi				
BATTERY LIFE	USE CASE #1	USE CASE #2	USE CASE #3	USE CASE #4	
Check-ins per Day	1	4	24	96	
Location Scans per Day	1	4	24	96	
Battery Life ¹	14+ years	4+ years	9+ months	2+ months	
1 Wi Fi and collular location scans analysis all other conserved inchied OV collular connection fail rate OV location scan failure rate					

 $^{^{1}}$ Wi-Fi and cellular location scans enabled, all other sensors disabled. 0% cellular connection fail rate, 0% location scan failure rate.