

## Versatile BLE Tag – Low Cost Long Battery Life



AiRISTA Flow's A1 Tag is a small form factor BLE tag. With breakthroughs in cost, longevity and distance, this tag opens exciting use cases across multiple industries.

The low price point means thousands of assets, not previously practical, can now be tracked. Based on the latest processor technology, the device supports BLE versions 4.X and 5.X (including 5.1 AoA).

In addition to beaconing, the tag is also a BLE receiver and scans for neighboring beacons, facilitating use cases that associate people to things. For example, ensures equipment stays near patients or social distancing among people.

A button on the tag's face provides software definable responses to a button push by users.

### Industry Support

In addition to support for common protocols including Eddystone, iBeacon, and Cisco System's LTX, AiRISTA Flow's firmware provides control of the tag over-the-air and opens features that extend your IOT strategy to thousands of devices.

### Tag Options

- Temperature, humidity
- Accelerometer
- Wrist band, key fob / key chain

### Benefits

- Priced as a disposable device
- 2+ year lithium battery life
- BLE scanning allows for use cases based on "associations" between assets, or social distancing between people
- Push button provides notification of events
- Track Temperature & humidity (optional)
- Increased processing speed and expanded memory

### Features

- BLE 4.0 - 5.0 compliant
- Long-life, replaceable battery
- Multiple ways to attach tag to assets
- General purpose tactile call button
- Over the air programming and configuration capabilities
- Temperature, humidity (options)

## Technical Specs

1 MB Flash (for OTA programming)

## BLE Radio

Blue-tooth Low Energy (BLE) Radio

BLE 4.1, 4.2, 5.0 Compliant

RX BLE: 6mA

TX BLE: 6mA

TX BLE max Out Put Power: 5dBm

## Electrical Interface

Long lasting Replaceable 3V CR 2032 coin battery

## Battery Life

2+ years at 1.5 sec beacon interval (ref. 225mA  
2032 battery, no ancillary functions enabled)

## Frequency band

Channels 1-11: North America

Channels 1-13: Global

Channels 1-14: Japan

## Environment

Operating Temperature: -40 to 158°F / -40 to 70°C

Storage Temperature: 50 to 70 °F / 10 to 25 °C

## Typical Operating Range

**Line of Sight:** 150 feet at 5dBm

**Obstructions:** 75 feet at 5dBm

## Physical

Dimensions:

Thickness: 7 mm /.25 in.

Dial Size: 40 mm/1.5 in.

Weight: 0 .8 oz. / 23 g

## Certifications

FCC: Part 15 (US and Canada)

CE Mark (European Union)

Cisco Support: LTX protocol support

## Part Number

A1.Wrist

A1.Pendant

AiRISTA Flow, Americas  
913 Ridgebrook Rd. | Suite 110  
Sparks, MD | 21152 | USA  
Tel: 1-844-816-7127  
info@airistaflow.com

AiRISTA Flow, APAC  
Level 9 Wyndham Building  
1 Corporate Court  
Gold Coast | QLD | Australia  
Tel: +61-7-3053-8375

AiRISTA Flow, EMEA  
Vaisalantie 4 | B-rakennus | 02130  
Espoo | Finland  
Tel: +358-10-326-7600  
info@airistaflow.com