



CLOUDLEAF Asset Tag: ASST1i-B1F

User Guide

Disclaimer

The information and know-how included in this document are the exclusive property of Cloudleaf Inc. and are intended for the use of the addressee or the user alone. The addressees shall not forward to another their right of using the information, know-how or document forwarded herewith, in whole or in part in all matters relating or stemming from or involved therein, whether for consideration or without consideration, and shall not permit any third party to utilize the information, know-how or the documents forwarded herewith or copies or duplicates thereof, unless at the company's consent in advance and in writing. Any distribution, advertisement, copying or duplication in any form whatsoever is absolutely prohibited. The Company reserves the right to sue the addressee, user and/or any one on their behalves, as well as third parties, in respect to breaching its rights pertaining to the intellectual rights in particular and its rights of whatever kind or type in the information, know-how or the documents forwarded by them herewith in general, whether by act or by omission.

This document is confidential and proprietary to Cloudleaf Inc. and is not to be distributed to any persons other than licensed Cloudleaf System users or other persons appointed in writing by Cloudleaf Inc.

Trademark Acknowledgements

Cloud leaf TM is a trademark of Cloudleaf, Inc. Other brand products and service names are trademarks or registered trademarks of their respective holders. Below is a partial listing of other trademarks or registered trademarks referenced herein.

Copyright 2017 Cloudleaf Inc. All rights reserved

Table of Contents

Introduction.....	4
ASST1i-B1F Features	5
Motion Sensing	5
Telemetry Functionality	5
Long Battery Life	5
Rugged Performance.....	5
Compatibility and Non-interference.....	5
Tag Management.....	6
Cleaning the Tag	6
Specifications.....	7
Performance	7
Environmental Specifications	7
Electrical.....	7
Radio.....	7
Safety	7
Certification Radio	7
Safety and Warnings.....	8
FCC STATEMENT.....	8
FCC Warning.....	8

Introduction

The ASST1i-B1F Tag is a key component of the CloudLeaf System. The ASST1i-B1F is a small BLE (Bluetooth Low Energy) that enables the wireless network infrastructure to locate assets not connected to a wireless network. The tag can be attached to people and to a variety of equipment, such as containers, manufacturing equipment and vehicles. This enables tagged items to be accurately located in real-time and in any environment – from tight indoor locations such as Manufacturing floors to open outdoor spaces such as parking lots.



ASST1i-B1F Tag

ASST1i-B1F Features

Motion Sensing

ASST1i-B1F Tags contain on-board motion sensors. The motion sensor can be configured to trigger alerts. It also enables different transmission intervals for tags when they are stationary or in motion – which reduces unnecessary network traffic and conserves battery life.

Telemetry Functionality

The ASST1i-B1F Tags include a serial interface that enables customized connectivity to host units for data retrieval. The tags can be configured to retrieve data from the host periodically and to send the data together with location messages. Applications for this function may include reading temperature from shipping containers.

Long Battery Life

A powerful battery provides power for a period of up to 2 years. Based on CR 2032 Coin cell. The Tag periodically provides a report on the battery level so that when the battery level runs low, it can be replaced efficiently with minimum down time. The Tag can also be easily modulated in order to conserve battery power.

Rugged Performance

Cloudleaf Tags are designed to function in harsh work environments and weather conditions. The tag enclosure is water-resistant, including immersion (IP-67) and designed to withstand significant physical shocks.

Compatibility and Non-interference

Cloudleaf Tags are based Bluetooth Low Energy based and IEEE 802.15.1. The tag's clear channel sensing techniques avoid interference with any IEEE 802. xx networks. The use of the unlicensed 2.4GHz frequency band at low power levels ensures no interference with other wireless equipment, making CloudLeaf tags safe for use with such sensitive equipment.

Tag Management

The CloudLeaf Tag can be configured, programmed and activated via a wireless interface. This is done with the help of the Cloudleaf Tag Provisioning application. Which can be done via Cloud Dashboard, or Mobile App designated to user.

In addition, Tag Provisioning is used to activate and deactivate tags and to program stored messages on the tags.

Cleaning the Tag

Cleaning the external surface of the Tag's housings can be done using Alcohol or Chloride based wipers only.

Specifications

Performance

- Outdoor range: Up to 90m
- Indoor range: Up to 60m

Environmental Specifications

- Temperature: -20°C to +60°C
- Humidity: 0 to 100%, condensing
- The housing is water and dust resistant.
- IP-67

Electrical

- 3.0V CR 2032 battery (Sealed)
- Battery life: up to 2 years

Radio

- Bluetooth Low Energy 4.2 & IEEE 802.15.1 Compliant 2.4GHz Radio.
- Transmission Power up to: 0.4315 mW

Safety

- CE

Certification Radio

- FCC Part 15, sub-part C class B, sub-part B

Safety and Warnings

FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

a) Reorient or relocate the receiving antenna. b) Increase the separation between the equipment and receiver. c) Connect the equipment to an outlet on a circuit different from that to which the receiver is connected. d) Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: a) This device may not cause harmful interference b) This device must accept any interference received, including interference that may cause undesired operation.

FCC Warning

Modifications not expressly approved by the manufacturer could void the user authority to operate the equipment under FCC Rules.

“FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC’s RF exposure guidelines, place the product at least 20cm from nearby persons.”