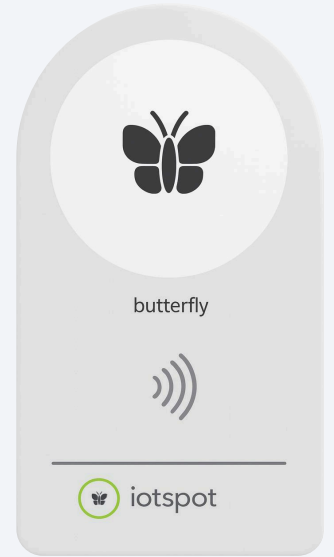


NFC TAG

The iotspot NFC Tag is a NFC device that is a simplified non-electrical version of the iotspot Hub. It has got one single functionality: booking a workplace.



Technical specifications

Mechanics & design

Housing material: ABS (acrylonitrile-butadiene-styrene) and P2,2×10

NFC-tag material: LUPOY Polycarbonate 1201-15

Color: White

Operating temperature range: -20°C to 70°C

Size & weight

iotspot NFC Sticker: 69 × 42 × 1 mm

Band and mode / Output power

NFC 13.56 MHz: passive

Scalability

Number of iotspots: 1 per desk or meeting room

Package content

1 iotspot NFC Sticker (Shipped per sheets of 12)
1 Product guide

Certification

HS-customs Code: 852352 00 00

ECCN: 3A001.a.3

Type approved:

CE - 192140545/AA/00

FCC - 2AYAIEM02

Installation

1 Preparations

Before using the iotspot **NFC Tag**, read the safety, installation and operation instructions to ensure proper use. You can view these instructions on our website www.iotspot.co. Please contact support@iotspot.co for any questions.

2 Intended use

The product is intended to be mounted on desks and meeting rooms to indicate the availability status of these resources in an office environment within the iotspot end user app.

3 iotspot NFC Sticker

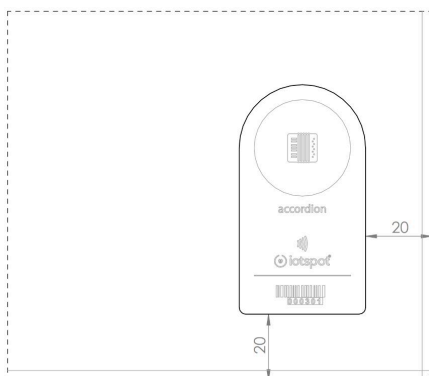
The product's function is singular:

1. Storing workplace ID on NFC chip to be read by the iotspot app and to mark every workspace with an ID

4 Mounting and commissioning

Position the product at the desk (bottom right/left corner) or in a room (or at a room entrance) so that a user can easily view as well as easily reach out for it to be able to 'NFC-tap' the product with a smartphone. Be constant in placement. Place the NFC sticker on the table as shown in Figure 2 or in this article:

<https://iotspot.zendesk.com/hc/en-nl/articles/360016391680-How-to-place-an-NFC-sticker>



5 Activation

The product is configured, using a smartphone app ('iotspot setup-app' in **Google's PlayStore or Apple's Appstore**). In essence this setup app allows you to synchronize the sensor to a iotspot device, so that the sensory data is transmitted to the smart workspace platform. Once the configuration of the product is finalized the sensor data can be displayed in dashboards or accessed as raw data. More detailed instructions about the iotspot setup app:

<https://iotspot.zendesk.com/hc/en-nl/sections/360004605360-Setup-App>

6 Maintenance & Care

The sticker can be wiped for dust or cleaned with a damp cloth if needed. Do not use cleaning agents

7 Disposal

Electrical and electronic equipment, accessories and packaging must be recycled in an environmentally compatible manner. Do not dispose of electrical and electronic equipment as domestic waste.

Valued customer, iotspot has designed their hardware with an eye to recyclability and is willing to contribute to sustainability. Therefore, feel free to inform with iotspot, how we are willing to support you in disposing of our hardware.

EU countries only: under the current European Directive on Waste Electrical and Electronic Equipment and its implementation in national law, electrical and electronic equipment no longer suitable for use must be collected separately and recycled in an environmentally compatible manner.

Warranty

A warranty period of 12 months applies to the product, commencing on the day of purchase of the product. The warranty solely covers inadequacies caused by material defect or manufacturing defect.

The warranty does not cover any unauthorized use or tampering with the product, such as product overloading, use of violence or force, damage as a result of any unauthorized interference or caused by foreign items.

Failing to follow the safe conditions or safe installation condition instructions and common wear are also not included in the guarantee. Visit <https://www.iotspot.co/terms-and-conditions> to view more about the terms, conditions and guarantee of this product.