

airmon

Quick start guide

クイック スタート ガイド

快速入门指南



## FCC Notices

### Federal Communications Commission Notice

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions :

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

### The Federal Communication Commission Statement

Notice: Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Note: 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:

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

## EU compliance standards

E3 enterprise declares that this wireless device is in compliance with the essential requirements and other relevant provisions of the R&TTE Directive.

Copy of the EU Declaration of Conformity is available from the following Web site :

<http://airmon.info/euro/compliance/>

## 有毒有害物质或元素名称及含量标识表

name and content of poisonous and harmful materials or elements

| part name             | poisonous and harmful materials or elements |    |    |                  |     |      |
|-----------------------|---------------------------------------------|----|----|------------------|-----|------|
|                       | Pb                                          | Cd | Hg | Cr <sup>6+</sup> | PBB | PBDE |
| printed circuit board | ×                                           | ○  | ○  | ○                | ○   | ○    |
| case                  | ○                                           | ○  | ○  | ○                | ○   | ○    |
| metal                 | ×                                           | ○  | ○  | ○                | ○   | ○    |
| battery               | ×                                           | ○  | ○  | ○                | ○   | ○    |
| accessory             | ×                                           | ○  | ○  | ○                | ○   | ○    |

○: Indicate that the concentration of the poisonous and harmful materials in all homogeneous materials is below the limit requirement of SJ/T 11363-2006 .

×: Indicate that at least one material of this part, the concentration of poisonous and harmful is beyond the limit requirement of SJ/T 11363-2006.

Thank you for choosing airmon. Before use, please read this manual thoroughly and pay attention to all notices for correct and efficient usage. Please keep this book in a safe place for ready reference.

## I. Confirmation of packing goods

|                                         |                                                        |
|-----------------------------------------|--------------------------------------------------------|
| <input type="checkbox"/> This product   | <input type="checkbox"/> Quick start guide (This book) |
| <input type="checkbox"/> Charging cable | <input type="checkbox"/> Warranty card                 |

※USB power adapter is sold separately. Please use the adapter of output DC 5V 1A.

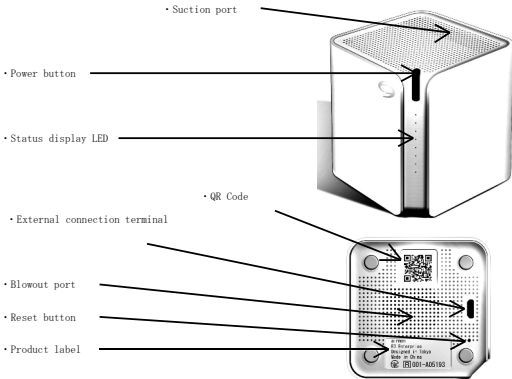
このたびは、airmon(以降、本製品と呼びます)をお買い上げいただき、誠にありがとうございます。  
ご使用前に、この「クイックスタートガイド」をよくお読みのうえ、「安全上の注意」を守ってご使用ください。  
お読みになったあとは、大切に保管し、必要な時にお読みください。

## I. 梱包品の確認

|                                            |                                          |
|--------------------------------------------|------------------------------------------|
| <input type="checkbox"/> 本製品<br>(airmon)   | <input type="checkbox"/> クイックスタートガイド(本書) |
| <input type="checkbox"/> micro/USB 充電用ケーブル | <input type="checkbox"/> 保証書             |

※USB 電源アダプタは別売です。出力 DC 5V 1A のアダプタをご使用ください。

## II. Nomenclature

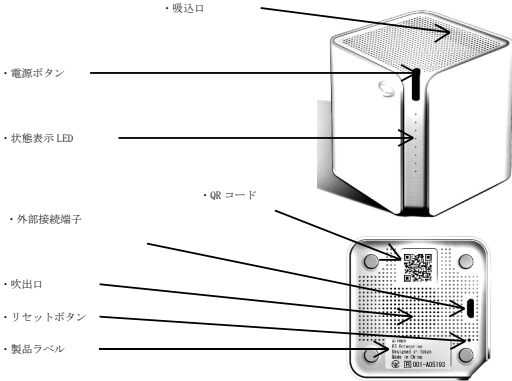


※Product label and QR code labels, please do not remove it, and do not pollute it.

※Please use state this product you stood. A side or upside down, PM2.5 can not be measured correctly.

※QR Code is registered trademark of DENSO WAVE Incorporated.

## II. 各部の名称

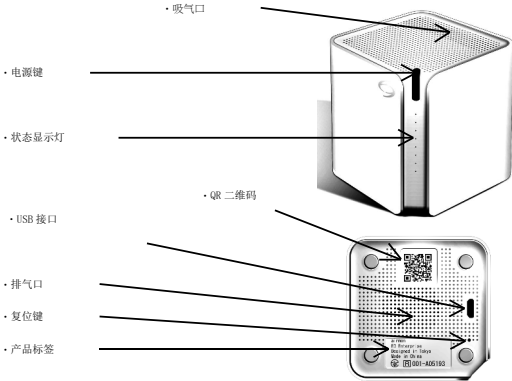


※製品ラベルおよびQRコードのラベルは剥がしたり汚したりしないでください。

※本製品は立てた状態でご使用ください。横や逆さまではPM2.5等正しく測定できません。

※QRコードは(株)デンソーウェーブの登録商標です。

## II・产品说明



※请注意不要撕毁二维码标签，并请保持机身干净。

※测试时，请正置本产品。非正置状态（倒置或者躺置）可能会影响测量值的准确性。

※QR二维码为DENSO WAVE Incorporated的登录商标。

## III. Status Display

| LED display                                                              |  | Status                                                                                                         |
|--------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------------------|
| All off                                                                  |  | • Power-off                                                                                                    |
| The first LED light on                                                   |  | • Power-on<br>• During communication                                                                           |
| Different LED lights on                                                  |  | • During charging<br>※Battery charge level<br>LED1 : 0%~20%, LED3 : 20%~50%<br>LED5 : 50%~80%, LED8 : 80%~100% |
| LED lights flicker one by one from top to bottom and repeat continuously |  | • During start-up after the power-on<br>• Bluetooth in the process of connecting                               |
| LED lights flicker one by one from top to bottom                         |  | • During the measurement<br>• Software Updating                                                                |
| All LED lights flicker simultaneously for 2 times                        |  | • Pairing success<br>• Measurement completion<br>• Update completion<br>• Initialization success               |
| All LED lights flicker simultaneously over than 5 times                  |  | • abnormality<br>※Please restart this product                                                                  |

## III. 状态表示

| 表示           |  | 状態                                                                                |
|--------------|--|-----------------------------------------------------------------------------------|
| 全消灯          |  | • 電源オフ                                                                            |
| 上1個点灯        |  | • 電源オン<br>• 通信中                                                                   |
| 下に伸びる        |  | • 充電中<br>※充電量<br>LED1 : 0%~20%, LED3 : 20%~50%<br>LED5 : 50%~80%, LED8 : 80%~100% |
| 上から下に移動 繰り返す |  | • 電源オン後の起動中<br>• Bluetooth接続中                                                     |
| 点滅しながら下に移動   |  | • 計測中<br>• ソフトウェア更新中                                                              |
| 全点滅(2回)      |  | • ペアリング完了<br>• 計測完了<br>• 更新完成<br>• 初期化成功                                          |
| 全点滅(5回以上継続)  |  | • 本体異常<br>※電源を入れなおしてください。                                                         |

