

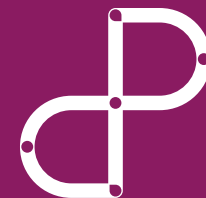
AIR

Ooka FCC Compliance Information

22 FEB 2023

JON STAFFORD

Consultant Manufacturing Engineer



CAMBRIDGE
DESIGN
PARTNERSHIP

CONFIDENTIAL

All information contained in this document is confidential and must not be disclosed to third parties without written permission.

Revision history

Ajman 4

REVISION	DATE	AUTHORS	DESCRIPTION OF CHANGE
CRB-1372-GD-A	22 nd February 2023	Jon Stafford	First Release



FCC Compliance Statement

- The FCC Compliance Statement for the Ooka A001 Device will be available on the website: WWW.OOKA.COM
- The FCC Compliance Statement page can be reached by clicking the “FCC Compliance” link in the Persistent Footer at the bottom of each page.
- The Footer will be available on all pages of the Ooka website, including the “home page”.
- The link will be under the “Support” heading.
- The FCC Compliance statement will include:
 - / The statement required by Section 15.105 of the FCC guidelines.
 - / The Contact Information including, name, address and phone number for the US representative

Section 15.105

US Contact Information

Persistent Footer

FCC COMPLIANCE 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to 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.

Responsible party (contact for FCC matters only):

Ooka Inc.
14931 Gwenchris CT,
Paramount,
California,
90723,

Tel: (310)637-5020

PRODUCTS

OOKA
POD FLAVORS
ACCESSORIES

SERVICE

MY SUBSCRIPTION
EVENTS
FREE TRIALS

SUPPORT

HELP & FAQS
CONTACT US
QUICK START GUIDE
WARRANTY
[FCC COMPLIANCE](#)

OOKA HEATING DEVICES TRADING LLC

A DUBAI MAINLAND COMPANY
TRADE LICENSE NUMBER: 1055048
EMAIL: UAE.CUSTOMERCARE@OOKA.COM

[Link to FCC Compliance Statement Page](#)

Reaching the Website

User Manual – Page 10 & 11

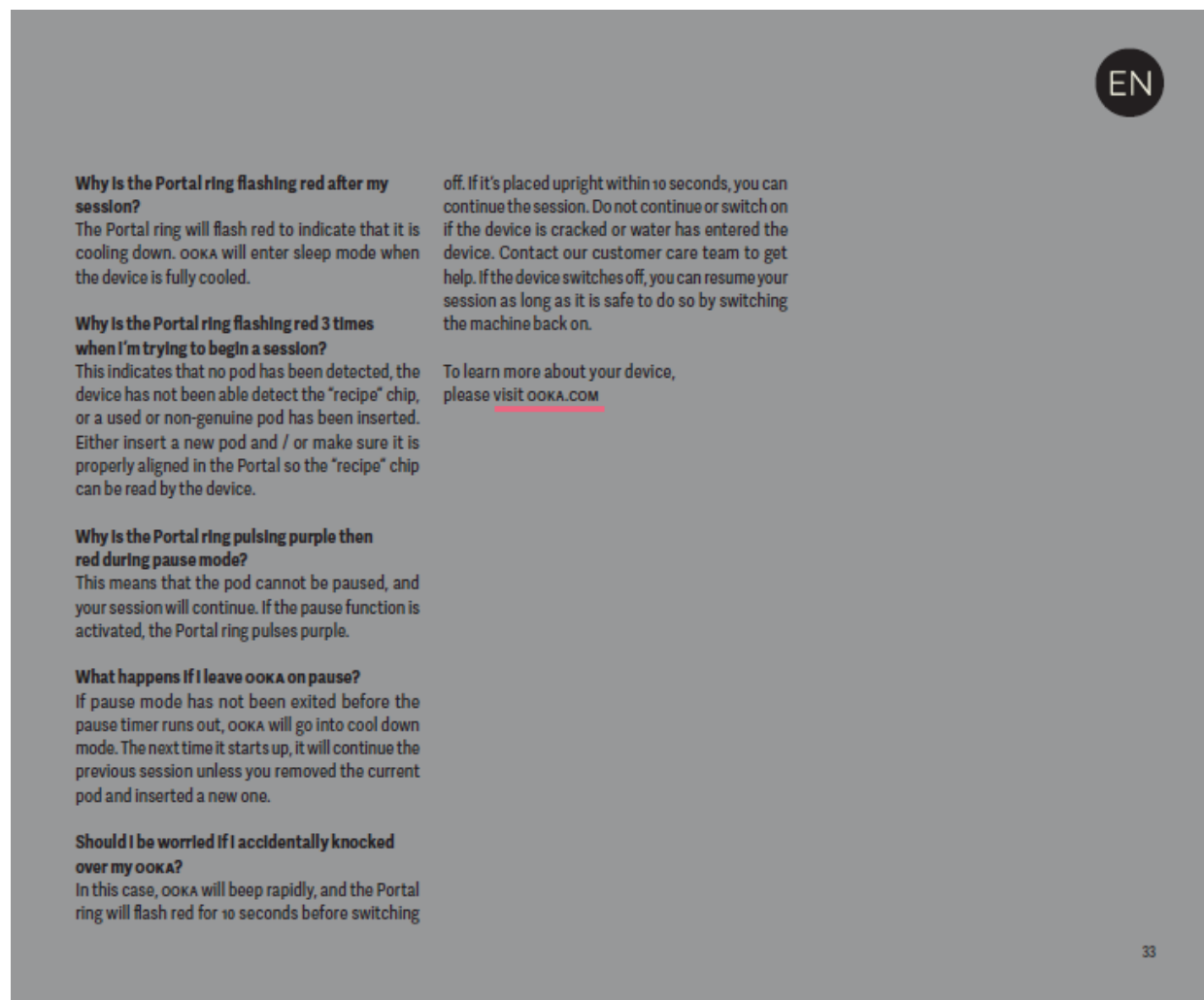
- Customers will be able to find the information required to access the Ooka website in several location in the User Manual.
- Page 10 of the User Manual introduces the Ooka A001 to the customer.
- The text “To learn more about how to get the best Ooka experience, visit *OOKA.COM*” is printed in three languages.
- This text is repeated in Arabic on page 11.



Reaching the Website

User Manual – Page 33, 35, 37 & 38

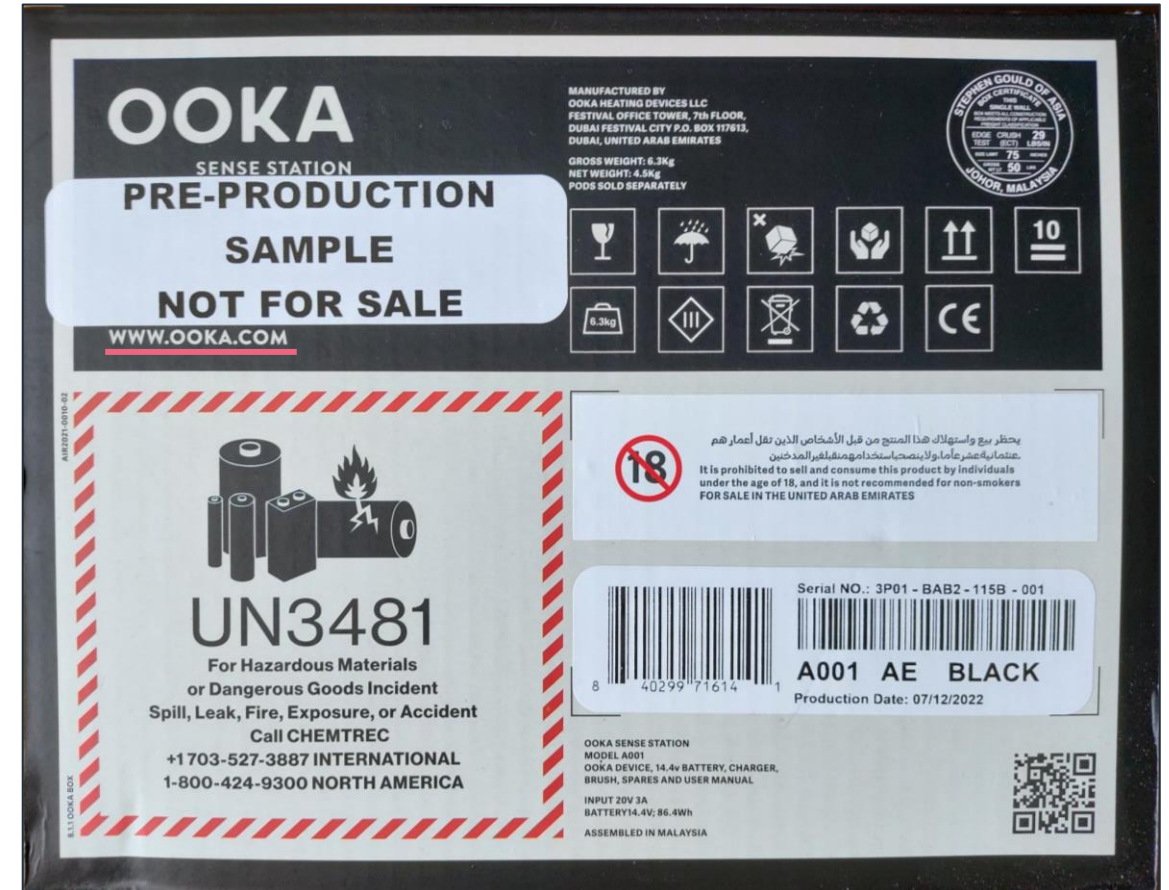
- Customers will be able to find the information required to access the Ooka website in several location in the User Manual.
- Page 33 of the User Manual is part of the “Care & Troubleshooting” section for the Ooka A001.
- The text “To learn more about your device, please visit [OOKA.COM](https://ooka.com)” is printed at the end of this page.
- This text is repeated in three additional languages on the subsequent pages: 35, 37 & 38



Reaching the Website

External Packaging

- Customers will be able to find the information required to access the Ooka website in on the exterior of the packaging.
- The website address: WWW.OOKA.COM is clearly printed on the packaging.





CAMBRIDGE
DESIGN
PARTNERSHIP

UK OFFICE

Church Street, Toft, Cambridge CB23 2RF

cambridge@cambridge-design.com

+44 (0)1223 264428

US OFFICE

801-120 W Morgan Street, Raleigh, NC 27603, USA

usa@cambridge-design.com

+1 (919) 901 0909

TEMPLATE VERSION: AAC-0242-D-C

